pFUnit

Generated by Doxygen 1.7.6

Wed Apr 2 2014 07:39:28

Contents

1	pFU	nit 2 - Documentation - Version 2014-0401-1636-00-UTC MLR	1
	1.1	Overview	1
	1.2	Contents	1
	1.3	See Also	2
	1.4	LICENSE	2
	1.5	Copyright	2
2	Obta	aining pFUnit	3
3	Inst	allation	5
	3.1	Installing pFUnit	5
	3.2	Prerequisites	5
	3.3	Obtaining pFUnit	6
	3.4	Manifest - What's in the directory?	6
	3.5	Configuration	7
	3.6	Building pFUnit	8
		3.6.1 Building pFUnit for testing serial codes (Non-MPI)	8
		3.6.2 Building pFUnit for testing parallel codes (MPI)	8
		3.6.3 OPENMP	9
		3.6.4 Cleaning	9
		3.6.5 Documentation	9
		3.6.6 CMAKE	0
	27	Installation	^

		3.7.1	Installation - Serial	 . 10
		3.7.2	Installation - MPI	 . 10
		3.7.3	Installation - OPENMP	 . 11
		3.7.4	Installation - DEFAULT DIRECTORY	 . 11
4	Usa	ge		13
	4.1	Usage		 . 13
		4.1.1	Usage - Configuration	 . 13
		4.1.2	Usage - Hello World	 . 13
	4.2	Usage	- Preprocessor	 . 14
	4.3	Compil	ling and Executing The Test	 . 14
		4.3.1	- Compiling and Executing the Tests (MPI PARALLEL) .	 . 14
		4.3.2	Command Line Options	 . 15
5	Dev	elopmer	nt	17
6	Feed	lback &	Support	19
	6.1	Feedba	ack	 . 19
	6.2	Suppor	rt	 . 19
7	FAG	and Tip	ps	21
	7.1	FAQ .		 . 21
		7.1.1	Zero Tests Run	 . 21
		7.1.2	Some Tests Are Not Running	 . 22
		7.1.3	Intel Fortran Version 13: -DINTEL_13	 . 22
	7.2	Tips .		 . 22
		7.2.1	Environment Modules	 . 22
		7.2.2	Compile Time Errors	 . 22
		7.2.3	Intermediate files used by pFUnit	 . 23
8	Plat	form Sp	pecific Notes	25
	8.1	Mac O	sx	 . 25
	8.2	Windov	ws/CYGWIN	 . 25

CONTENTS	ii

9 Acknowledgments 10 Known Installations & Versions		27
	2	
	•	29
44 7000		29
11 TODO	;	31
12 The Preprocessor - pFUnitParser	3	33
12.1 Using The Preprocessor		33
12.1.1 Configuration - testSuites.inc		34
12.1.2 Invocation		34
12.1.3 Preprocessor Input File (.pf)		34
12.1.4 Directives		35
12.1.4.1 @Test		35
12.1.4.2 @MPITest		35
12.1.4.3 @Assert		36
12.1.4.4 @Parameters		37
12.1.4.5 @TestCase		37
13 @Assert Preprocessor Directives	;	39
13.1 @Assert Preprocessor Directives		40
13.1.1 @assertEqual		40
13.1.2 @assertTrue		40
13.1.3 @assertFalse		40
13.1.4 @assertLessThan		40
13.1.5 @assertLessThanOrEqual		40
13.1.6 @assertGreaterThan		40
13.1.7 @assertGreaterThanOrEqual .		40
13.1.8 @assertIsMemberOf		40
13.1.9 @assertContains		40
13.1.10 @assertAny		40
13.1.11 @assertAll		40

iv CONTENTS

		13.1.12 @assertNotAll	40
		13.1.13 @assertNone	40
		13.1.14 @assertIsPermutationOf	40
		13.1.15 @assertExceptionRaised	40
		13.1.16 @assertSameShape	40
		13.1.17 @assertIsNaN	40
		13.1.18 @assertIsFinite	40
14	Revi	sion Notes	41
15	Data	Type Index	43
	15.1	Class Hierarchy	43
16	Data	Type Index	47
	16.1	Data Types List	47
17	Data	Type Documentation	53
	17.1	AbstractTestParameter_mod Module Reference	53
	17.2	AbstractTestResult_mod Module Reference	53
	17.3	pFUnitParser::Action Class Reference	54
	17.4	add_mod Module Reference	54
	17.5	addComplex_mod Module Reference	55
	17.6	CodeUtilities::ArrayDescription Class Reference	55
	17.7	Assert_mod Module Reference	56
		17.7.1 Detailed Description	56
	17.8	AssertBasic_mod Module Reference	56
		17.8.1 Detailed Description	57
	17.9	AssertInteger_mod Module Reference	57
		17.9.1 Detailed Description	58
	17.10	OGenerateAssertsOnArrays::AssertRealArrayArgument Class Reference .	58
	17.1	pFUnitParser::AtAfter Class Reference	59
	17.12	2pFUnitParser::AtAssert Class Reference	60
	17.13	BpFUnitParser::AtBefore Class Reference	60

CONTENTS v

17.14pFUnitParser::AtBegin Class Reference 61
17.15pFUnitParser::AtMpiAssert Class Reference 62
17.16pFUnitParser::AtMpiTest Class Reference 62
17.17pFUnitParser::AtSuite Class Reference 63
17.18pFUnitParser::AtTest Class Reference
17.19pFUnitParser::AtTestCase Class Reference
17.20pFUnitParser::AtTestParameter Class Reference
17.21TestCaseB_mod::B_Parameter Type Reference
17.22BaseTestRunner_mod Module Reference
17.22.1 Detailed Description
17.23BeforeAfter_mod Module Reference
17.24BrokenSetUpCase_mod Module Reference 67
17.25BrokenTestCase_mod Module Reference
17.26TestCaseC_mod::C_Parameter Type Reference
17.27Cases_mod Module Reference
17.28GenerateAssertsOnArrays::constraintASSERT Class Reference 69
17.28.1 Constructor & Destructor Documentation
17.28.1.1init
17.28.2 Member Data Documentation
17.28.2.1 name1
17.28.2.2 tolerance
17.29mods::pre::pre2::dataString Class Reference
17.30DebugListener_mod Module Reference
17.30.1 Detailed Description
17.31CodeUtilities::declaration Class Reference
17.32DynamicTestCase_mod Module Reference
17.32.1 Detailed Description
17.33Exception_mod Module Reference
17.34Fixture_mod Module Reference
17.35FixtureTestCase_mod Module Reference
17.36CodeUtilities::fortranSubroutineSignature Class Reference

vi CONTENTS

17.3/AbstractTestResult_mod::getErrorsInterface Reference	/5
17.38AbstractTestResult_mod::getSuccesses Interface Reference	75
17.39Halo_mod Module Reference	76
17.40 mods::pre_:pre_If::IfDirective Class Reference	76
17.41 Code Utilities::implementation Class Reference	76
17.42CodeUtilities::interfaceBlock Class Reference	77
17.43mods::pre::pre_If::interval Class Reference	77
17.44GenerateAssertsOnArrays::IsWithinTolerance Class Reference 7	78
17.45Test_RestrictSphericalCoordinates_mod::LatLonCase Type Reference . 7	78
17.46LinearInterpolator_mod Module Reference	79
17.47MakeInfinity_mod Module Reference	79
17.47.1 Detailed Description	79
17.48MakeNaN_mod Module Reference	30
17.48.1 Detailed Description	30
17.49MockCall_mod Module Reference	30
17.49.1 Detailed Description	31
17.50MockListener_mod Module Reference	31
17.51testParser::MockParser Class Reference	32
17.52MockRepository_mod Module Reference	32
17.52.1 Detailed Description	33
17.53MockSUT_mod Module Reference	33
17.54testParser::MockWriter Class Reference	34
17.55CodeUtilities::module Class Reference	34
17.56MpiContext_mod Module Reference	35
17.56.1 Detailed Description	35
17.57MpiStubs_mod Module Reference	35
17.57.1 Detailed Description	36
17.58MpiTestCase_mod Module Reference	36
17.58.1 Detailed Description	37
17.59MpiTestCaseB_mod::MpiTestCaseB Type Reference	37
17.60MpiTestCaseB_mod Module Reference	38

CONTENTS vii

17.61MpiTestMethod_mod Module Reference	88
17.61.1 Detailed Description	88
17.62MpiTestParameter_mod Module Reference	89
17.63pFUnitParser::MyError Class Reference	89
17.64Cases_mod::MyParamType Type Reference	90
17.65Cases_mod::MyTestCase Type Reference	90
17.66TestCaseC_mod::newC_Parameter Interface Reference	90
17.67ParallelContext_mod Module Reference	91
17.67.1 Detailed Description	91
17.68ParallelException_mod Module Reference	92
17.68.1 Detailed Description	92
17.69ParameterizedTestCase_mod Module Reference	92
17.69.1 Detailed Description	93
17.70Params_mod Module Reference	93
17.70.1 Detailed Description	94
17.71pFUnitParser::Parser Class Reference	94
17.72Test_Parameters_mod::peCase Type Reference	95
17.73pFUnit Module Reference	96
17.73.1 Detailed Description	96
17.74pFUnit_mod Module Reference	96
17.74.1 Detailed Description	97
17.75PrivateException_mod Module Reference	97
17.75.1 Detailed Description	98
17.76mods::pre::pre2::procDirective Class Reference	98
17.76.1 Member Function/Subroutine Documentation	99
17.76.1.1 addTokenRE	99
17.77RemoteProxyTestCase_mod Module Reference	99
17.77.1 Detailed Description	99
17.78mods::pre::pre_Repeat::RepeatDirective Class Reference	00
17.79ResultPrinter_mod Module Reference	00
17.79.1 Detailed Description	01

viii CONTENTS

17.80 RobustRunner_mod Module Reference	01
17.80.1 Detailed Description	02
17.81robustTestSuite_mod Module Reference	02
17.82CodeUtilities::routineUnit Class Reference	03
17.83SerialContext_mod Module Reference	03
17.83.1 Detailed Description	04
17.84SimpleTestCase_mod Module Reference	04
17.85 SourceLocation_mod Module Reference	05
17.85.1 Detailed Description	05
17.86SphericalCoordinates_mod Module Reference	06
17.87TestListener_mod::startTest Interface Reference	06
17.88StringConversionUtilities_mod Module Reference	06
17.88.1 Detailed Description	07
17.89SubsetRunner_mod Module Reference	07
17.89.1 Detailed Description	07
17.90SurrogateTestCase_mod Module Reference	80
17.90.1 Detailed Description	80
17.91SUT_mod Module Reference	09
17.92Test_Assert_mod Module Reference	09
17.93Test_AssertBasic_mod Module Reference	09
17.94Test_AssertComplex_mod Module Reference	09
17.95Test_AssertInteger_mod Module Reference	10
17.96Test_AssertReal_mod Module Reference	11
17.97Test_BasicOpenMP_mod Module Reference	12
17.98Test_Exception_mod Module Reference	12
17.99Test_FixtureTestCase_mod Module Reference	13
17.10 0 est_LinearInterpolator_mod::Test_LinearInterpolator Type Reference . 1	13
17.10Test_LinearInterpolator_mod Module Reference	13
17.10 Z est_MockCall_mod Module Reference	14
17.103est_MockRepository_mod Module Reference	14
17.10 4 est_mod Module Reference	14

CONTENTS ix

17.104. Detailed Description
17.105est_MpiContext_mod Module Reference
17.106 est_MpiException_mod Module Reference
17.107est_MpiParameterizedTestCase_mod Module Reference
17.10 8 est_MpiTestCase_mod Module Reference
17.10 9 est_Parameters_mod::Test_Parameters Type Reference
17.11 0 est_Parameters_mod Module Reference
17.11 T est_RestrictSphericalCoordinates_mod::Test_RestrictSpherical- Coordinates Type Reference
17.11 7 est_RestrictSphericalCoordinates_mod Module Reference
17.11 3 est_RobustRunner_mod Module Reference
17.114est_SimpleTestCase_mod Module Reference
17.115est_StringConversionUtilities_mod Module Reference
17.11 6 est_TestMethod_mod Module Reference
17.117est_TestResult_mod Module Reference
17.118 est_TestSuite_mod Module Reference
17.11¶est_UnixProcess_mod Module Reference
17.12 © estA_mod Module Reference
17.12TestCase_mod Module Reference
17.121. Detailed Description
17.12 T estCaseA_mod::TestCaseA Type Reference
17.123estCaseA_mod Module Reference
17.124estCaseB_mod::TestCaseB Type Reference
17.125estCaseB_mod Module Reference
17.12 6 estCaseC_mod::TestCaseC Type Reference
17.12 T estCaseC_mod Module Reference
17.12 8 estFailure_mod Module Reference
17.128. Detailed Description
17.12@nods::pre::pre_If::TestIfDirective Class Reference
17.13@nods::pre::interleavedp::TestInterleaved Class Reference
17.13 T estListener_mod Module Reference

X CONTENTS

17.131. Detailed Description
17.13 Z estMethod_mod Module Reference
17.132. Detailed Description
17.13@hods::pre::parseArgs::TestParseArgs Class Reference
17.13#estParser::TestParseLine Class Reference
17.134.1Member Function/Subroutine Documentation
17.134.1.1testAtMpiTest
17.134.1.2testAtTest
17.134.1.3testAtTestFail
17.134.1.4estAtTestNoParens
17.134.1.5testAtTestSkipComment
17.134.1.&estMatchAtAfter
17.134.1.7testMatchAtAssertEqual
17.134.1.&estMatchAtAssertOther
17.134.1.9testMatchAtBefore
17.134.1.11@stMatchAtMpiAssert
17.134.1.1testMatchAtSuite
17.134.1.1@stMatchAtTestCase
17.135nods::pre::pre_Repeat::TestRepeatDirective Class Reference 132
17.13 6 estResult_mod Module Reference
17.136. Detailed Description
17.137/estRunner_mod Module Reference
17.137. Detailed Description
17.138 estSuite_mod Module Reference
17.138. Detailed Description
17.13¶ hrowFundamentalTypes_mod Module Reference
17.139. Detailed Description
17.14@nixPipeInterfaces_mod Module Reference
17.140. Detailed Description
17.14*UnixProcess_mod Module Reference
17.141. Detailed Description

CONTENTS xi

17.14&enerateAssertsOnArrays::VECTOR_NORM Class Reference 137
17.14AbstractTestResult_mod::wasSuccessful Interface Reference 138
17.144VrapbeforeAfter Module Reference
17.145VrapMpiTestCaseB_mod Module Reference
17.146Vrapsimple Module Reference
17.14\mathbb{W}rapTestA_mod Module Reference
17.148VrapTestCaseA_mod Module Reference
17.149VrapTestCaseB_mod Module Reference
17.15@VrapTestCaseC_mod Module Reference
17.15%mlPrinter_mod Module Reference
17.151. Detailed Description

pFUnit 2 - Documentation - Version 2014-0401-1636-00-UTC MLR

Quick link to the code!

1.1 Overview

pFUnit is a unit testing framework enabling JUnit-like testing of serial and MPI-parallel software written in Fortran. Initial support for OPENMP has been implemented. pF-Unit makes use of modern Fortran programming techniques, including object oriented programming, offering a convenient, lightweight mechanism for Fortran developers to create and run software tests that specify the desired behavior for a given piece of code. The framework was originally created by developers from NASA and NGC TASC. The project is hosted at sourceforge/projects/pfunit.

If you are using pFUnit, please leave a note/topic at Applications of pFUnit, or send a note to Tom Clune, Ph.D., Chief, Software Systems Support Office Code 610.3, NASA Goddard Space Flight Center.

Please refer revisions and comments about the documentation to Mike Rilee, Ph.-D., Rilee Systems Technologies.

1.2 Contents

- Installation
 - Obtaining pFUnit
- Usage

- Development
- · Feedback & Support
- FAQ and Tips
- Platform Specific Notes
- Acknowledgments
- Known Installations & Versions
- TODO
- The Preprocessor pFUnitParser
- Revision Notes

1.3 See Also

- sourceforge/projects/pfunit
- NASA Modeling Guru
- JUnit.org

1.4 LICENSE

Rights of use for GSC-15,137-1 F-UNIT, also known as pFUnit, are defined by the N-ASA Open Source Agreement (version 1.3). The LICENSE document may be found in the head directory of the pFUnit distribution.

1.5 Copyright

Copyright 2005,2013 United States Government as represented by the Administrator of the National Aeronautics and Space Administration. All Rights Reserved.

Obtaining pFUnit

The best way to obtain pFUnit is to clone pFUnit from the git repository from SourceForge as follows.

```
# Read Only Access
git clone git://git.code.sf.net/p/pfunit/code pFUnit
```

This will create the directory pFUnit in the current working directory.

You may also visit the project page at SourceForge and download the source tarfile "pFUnit.tar.gz" there.

http://sourceforge.net/projects/pfunit/orhttp://sourceforge.net/projects/pfunit/files/latest/download

Extracting this tarfile via a command like

'\$ tar zxf ./pFUnit.tar.gz'

will place the pFUnit files into the current working directory.

For other ways to acquire the code visit

https://sourceforge.net/p/pfunit/code/ci/master/tree/ or contact the pFUnit team.

Installation

3.1 Installing pFUnit

Comentatry for the page.

- Prerequisites
- Obtaining pFUnit
- · Manifest What's in the directory?
- Configuration
- Building pFUnit
 - Building pFUnit for testing serial codes (Non-MPI)
 - Building pFUnit for testing parallel codes (MPI)
 - OPENMP
 - Cleaning
 - Documentation
- Installation

3.2 Prerequisites

The development work for pFUnit has mostly been carried out on a mixture of systems, including high-end computers, Apple Mac OSX, and linux-based systems. A preliminary Windows/CYGWIN port has been contributed by a user. Full use of the system depends on the following being available.

6 Installation

- Fortran 2003+ (Tested with Intel 13.1+, NAG 5.3, GCC 4.8.3, 4.9.0, IBM's XLF)
- The Message Passing Interface (MPI)
- OpenMP
- · GNU Make
- Python

Note: Recent changes have exposed a latent bug in GCC 4.8.2. The fix is available in the GCC 4.9 development branch and will also appear in GCC 4.8.3 when that is released. Users that require older versions of GCC should use pFUnit 2.1.x.

Doxygen is used to generate documentation.

The system routinely undergoes regression testing with GNU, Intel, and NAG fortran compilers and OpenMPI.

3.3 Obtaining pFUnit

The best way to obtain pFUnit is to clone pFUnit from the git repository from SourceForge as follows.

```
# Read Only Access
git clone git://git.code.sf.net/p/pfunit/code pFUnit
```

This will create the directory pFUnit in the current working directory.

You may also visit the project page at SourceForge and download the source tarfile "pFUnit.tar.gz" there.

http://sourceforge.net/projects/pfunit/orhttp://sourceforge.net/projects/pfunit/files/latest/download

Extracting this tarfile via a command like

'\$ tar zxf ./pFUnit.tar.gz'

will place the pFUnit files into the current working directory.

For other ways to acquire the code visit

https://sourceforge.net/p/pfunit/code/ci/master/tree/ or contact the pFUnit team.

3.4 Manifest - What's in the directory?

In the top level of the pFUnit distribution you will see the following files.

3.5 Configuration 7

CMakeLists.txt - Initial support for cmake-based builds.

COPYRIGHT - Contains information pertaining to the use and distribution of pFUnit.

Examples - Contains examples of how to use pFUnit once it is installed.

GNUmakefile - The top level makefile for building and installing pFUnit.

LICENSE - The NASA Open Source Agreement for GSC-15,137-1 F-UNIT, also known as pFUnit.

README-INSTALL - Basic documentation on pFUnit installation and use.

bin - Executables used to construct and perform unit tests.

include - Files to be included into makefiles or source, including use code.

source - Source code and scripts of the pFUnit library and framework.

tests - Source code for unit testing pFUnit itself.

tools - Tools used to help develop, build, and install pFUnit.

3.5 Configuration

Little needs to be done to configure pFUnit for the build, however there are several environment variables on which the package depends.

'F90_VENDOR' - is set to include the correct makefile in /include, i.e. GNU, Intel, NAG, or PGI. Case insensitive file systems may cause some confusion from time-to-time.

'F90' - is set to the Fortran compiler being used: e.g. ifort for Intel, gfortran for GNU.

'COMPILER' - is set according to 'F90_VENDOR' and is automatically set in the top level makefile.

For MPI-based unit testing, your setup may require the following as well.

'MPIF90'

```
$ export MPIF90=mpif90
```

As a convenience for working with multiple MPI configurations, you may also set the following.

'MPIRUN'

```
$ export MPIRUN=/some.path/mpirun
```

'DOXYGEN' - To generate documentation, set DOXYGEN to the desired executable. N-OTE: Doxygen Version 1.8.5 does not respect CamelCase names from Fortran source code by currently converting all to lowercase. It does this to get HTML links correct for references in the source code that also do not respect the CamelCase convention. The Fortran standard specifies case insensitivity. Doxygen 1.7.x seems to better respect CamelCase.

8 Installation

```
$ export DOXYGEN=/opt/local/share/doxygen/doxygen-1.7.6/bin/doxygen
```

3.6 Building pFUnit

3.6.1 Building pFUnit for testing serial codes (Non-MPI)

1. Change to the directory into which pFUnit has been placed. 2. Set the environment variables (for example in bash):

```
$ export F90=gfortran-mp-4.8
$ export F90_VENDOR=GNU
```

3. To build pFUnit for unit testing of serial codes, execute make. The unit tests for pFUnit itself will run automatically.

```
$ make tests
```

3.1 Occasionally on the first run through, one will get a spurious (runtime) error, for example in the unix process component.

```
Re-execute "make tests" to check again.
```

4. At this point the pFUnit object library is in the source directory, along with a large number of Fortran module files.

3.6.2 Building pFUnit for testing parallel codes (MPI)

To build pFUnit for unit testing MPI-based codes, be sure that the environment is properly set up for the MPI implementation you are using. Depending on your local environment, you may need execute the build within a batch or other job queing system, e.g. an interactive batch job under PBS. The steps for building pFUnit start out the same as for the serial case above, but add MPI=YES to the environment to switch on MPI support. The MPI-based unit tests for pFUnit itself will run automatically. Again, occasionally a spurious (runtime) error may appear on the first execution.

3. Execute make as follows.

```
$ make tests MPI=YES
```

4. At this point an MPI-enabled pFUnit object library is in the source directory, along with a large number of Fortran module files.

Also, one may get some harmless "no symbols" warnings when the pFUnit library is constructed.

3.6.3 OPENMP

Initial (limited) support for OPENMP has been implemented. At this writing, a basic functionality is available.

The process for building pFUnit for testing OPENMP-based codes is similar to that for other paradigms.

3. To compile for OPENMP support execute make as follows.

```
$ make tests OPENMP=YES
```

4. At this point the OPENMP-enabled pFUnit is ready to be installed.

3.6.4 Cleaning

To clean the pFUnit build directory for the space or to rebuild there are two options.

1. Make clean to remove object files and other intermediate products.

```
$ make clean
```

2. Make distclean to remove libraries and other more final products.

```
$ make distclean
```

3. Some directories support a 'make src_clean' to remove intermediate products in subdirectories.

3.6.5 Documentation

A start at documentation for pFUnit is in the documentation directory. Doxygen is our primary documentation tool. To make the documentation, which will be generated in the documentation directory, please invoke the following from the top level of your pFUnit distribution.

```
$ make documentation
```

Or to make a reference manual.

```
$ make documentation/pFUnit2-ReferenceManual.pdf
```

To select a specific version of Doxygen, please set the DOXYGEN environment variable as in Configuration. You may wish to do this if your code uses CamelCase names as current versions of Doxygen (1.8.5) do not respect this convention for Fortran.

10 Installation

3.6.6 **CMAKE**

Initial support for CMAKE has been implemented. At this writing, a basic functionality is available.

3. The process for building pFUnit using cmake is as follows. In the top directory of the distribution make a new directory to support the build, then change to that directory and run cmake (pointing back to the source) to generate the required makefiles.

```
$ mkdir build
$ cd build
$ # e.g. cmake -DMPI=YES -DOPENMP=NO -DINSTALL_PATH=<A path> <path to source>
$ cmake -DMPI=NO ..
$ make tests
```

One may also set the environment variable PFUNIT instead of setting INSTALL_PATH on the cmake command line as given above.

4. If the build is successful, then at this point make install should work.

3.7 Installation

3.7.1 Installation - Serial

To install pFUnit for regular use, set INSTALL_DIR to the location in which to place pFUnit. This can be done on the make command line. For example, after compiling pFUnit for serial use (MPI absent or MPI=NO), please try.

```
$ # In the top of the pFUnit build directory.
$ make install INSTALL_DIR=/opt/pfunit/pfunit-serial
```

Note: you may need special priveleges to install in some locations, e.g. via sudo.

To test the installation set PFUNIT to INSTALL_DIR, then change the working directory to Examples in pFUnit distribution and execute "buildIt," which will run a number of examples. These include some expected failures.

```
$ # In the top pFUnit build directory...
$ export PFUNIT=/opt/pfunit/pfunit-serial
$ cd Examples
$ ./buildIt
```

3.7.2 Installation - MPI

For installing an MPI-enabled pFUnit library, change to the top of the distribution and execute make with MPI=YES. You may need to "make distclean" first. After compilation and pFUnit passes its self-tests, then installation proceeds as for the serial case above.

```
$ make install INSTALL_DIR=/opt/pfunit/pfunit-parallel
```

3.7 Installation 11

To test, set PFUNIT and go into Examples/MPI_Halo directory.

```
$ # In the top pFUnit build directory...
$ export PFUNIT=/opt/pfunit/pfunit-parallel
$ # The variable MPIF90 must be set to the appropriate build script.
$ export MPIF90=mpif90
$ cd Examples/MPI_Halo
$ make
```

This will compile and run a set of parallel examples that includes intentional failures.

3.7.3 Installation - OPENMP

At this time the OPENMP version of pFUnit can be installed in the same way as for the serial or MPI-parallel codes. OPENMP support, tests, and examples are limited as of this writing.

3.7.4 Installation - DEFAULT DIRECTORY

If INSTALL_DIR is not set, "make install" will attempt to install pFUnit into the top build directory. This will create directories such as lib and mod in the top level of the build directory and will overwrite the include/base.mk with include/base-install.mk. If this is not desired, then "make develop" will put back the original base.mk, which is the file to be used for development and building pFUnit. In general, we recommend installing to a directory that is not also the build directory.

12 Installation

Usage

- Usage Configuration
- Usage Hello World
- Usage Preprocessor
- · Compiling and Executing The Test

4.1 Usage

4.1.1 Usage - Configuration

For regular use, after installation, the same compiler/MPI development configuration that was used to build pFUnit should be used. Once the environment variables and paths associated with the environment are set, to configure pFUnit, please set the following.

'PFUNIT' - set to the directory into which pFUnit was installed.

'F90_VENDOR' - set to Intel, GNU, NAG, or PGI accordingly.

4.1.2 Usage - Hello World

For an example of a simple usage of pFUnit, see Examples/Simple/tests.

The simplest way to write a test is to write a preprocessor input file (extension ".pf"), which is a Fortran free format file with preprocessor directives added. An example from "helloWorld.pf" follows.

```
! from helloWorld.pf
@test
```

14 Usage

```
subroutine testHelloWorld()
  use pfunit_mod
  implicit none
  @assertEqual("Hello World!","Hello World!")
end subroutine testHelloWorld
```

One then instructs the preprocessor to construct a suite to execute these tests via the "testSuites.inc" file as follows.

```
! from testSuites.inc
ADD_TEST_SUITE(helloWorld_suite)
```

At this point, one can invoke the preprocessor to generate a Fortran file that when compiled and linked with pFUnit will execute the tests. For more information please see The Preprocessor - pFUnitParser or try out the examples in Example/Simple.

4.2 Usage - Preprocessor

Please see The Preprocessor - pFUnitParser.

4.3 Compiling and Executing The Test

An example of a GNU make rule for for the final step of compiling a test follows.

To execute the tests, one invokes "./tests.x" with the appropriate command line options (see below).

4.3.1 - Compiling and Executing the Tests (MPI PARALLEL)

One invokes MPI-based parallel tests according to the MPI framework being used. For example:

```
$ mpirun -np 4 tests.x
```

4.3.2 Command Line Options

The executable test program provides several command line options, when "include/driver.F90" is used, as it is automatically when using the PFUNIT preprocessor.

-v or -verbose	Verbose execution.
-d or -debug	Provide debugging information.
-h	Print help message.
-o <outputfile></outputfile>	Direct pFUnit messages to a file.
-robust	Use the robust runner. Runs tests as
	processes so failures do not halt testing.
-skip <number of="" skip="" tests="" to=""></number>	Use the subset runner, which runs a
	subset of the tests in a suite.

An example from Examples/Robust:

\$./tests.x -robust

16 Usage

Development

Generally pFUnit development is performed in the build directory structure. Care should be taken to make clean or distclean in between configuration changes. As stated in - Installation, it is best to set INSTALL_DIR and "make install" pFUnit to another directory that can be placed in a user's paths.

18 Development

Feedback & Support

- Feedback
- Support

6.1 Feedback

Feedback is welcome, please use the facilities at sourceforge/projects/pfunit to share your views.

Open a ticket for bugs, features, and patch recommendations.

If you use pFUnit, please let us know by leaving a note in our Applications of pFUnit forum, or email Tom Clune, Ph.D., NASA Goddard Space Flight Center. - Letting us know about your application helps us seek support for pFUnit's continued development and improvement.

6.2 Support

Please open a ticket for bugs, features, and patch recommendations. For longer term needs or considerations, please visit our discussion forums or contact — Tom Clune, Ph.D., NASA Goddard Space Flight Center.

You may also find some help at FAQ and Tips.

pFUnit supports the software development of several weather and climate simulations efforts. We constantly seek to improve and correct pFUnit for our users' benefit, granting priority to the needs of our major users. Please share with us information about your application on our Applications of pFUnit forum.

FAQ and Tips

- FAQ
 - Zero Tests Run
 - Some Tests Are Not Running
 - Intel Fortran Version 13: -DINTEL_13
- Tips
 - Environment Modules
 - Compile Time Errors
 - Intermediate files used by pFUnit

7.1 FAQ

7.1.1 Zero Tests Run

Symptom: The system under test compiles and runs fine, but reports zero tests run. Solutions:

- There is no testSuites.inc file. Please add a testSuites.inc that lists the suites to add via ADD_TEST_SUITE (the_suite_to_add), one to a line.
- There is no <code>-DUSE_MPI</code> passed to the compiler during the build. Please add to the compiler invokation. Please see Some Tests Are Not Running.

22 FAQ and Tips

7.1.2 Some Tests Are Not Running

Symptom: The system under test compiles and runs fine, but reports that some tests don't run.

Solutions:

 There is no -DUSE_MPI passed to the compiler during the build. Please add as in the following example.

```
% $PFUNIT/bin/pFUnitParser.py test_pio.pf test_pio.F90
% mpif90 -DUSE_MPI $PFUNIT/include/driver.F90 \
%     -I$PFUNIT/mod -L$PFUNIT/lib -lpfunit test_pio.F90
% mpirun -np 8 ./a.out
.
Time:     0.004 seconds
OK
```

7.1.3 Intel Fortran Version 13: -DINTEL_13

To make pFUnit work with Intel Fortran Version 13, please ensure that <code>-DINTEL_13</code> is passed to the compiler when building or using pFUnit. In the build process for pFUnit, this is added to the make variables CPPFLAGS and FPPFLAGS.

7.2 Tips

7.2.1 Environment Modules

Though not strictly required, the Environment Modules package can be a convenient way to package, maintain, and switch between environments. This can be particularly important for pFUnit, which must be built using the same tool suite being used for development, e.g. compilers, linkers, etc. [To do: A sample pFUnit modulefile is provided in the OTHER directory.]

7.2.2 Compile Time Errors

Compile time errors like '"include [...]include/.mk" not found' likely signify that you are not executing make in the top level directory during a build. Alternatively, during regular usage after installation, PFUNIT has not been set.

During building, if you wish to compile in a subdirectory within the pFUnit heriarchy, please try setting the COMPILER environment variable on the make command line. For example:

7.2 Tips 23

```
$ make all COMPILER=Intel
```

7.2.3 Intermediate files used by pFUnit

If you wish to see the intermediate files, use the target .PRECIOUS in the makefile to keep them from being deleted. For example:

```
# In GNUmakefile
.PRECIOUS: %_cpp.F90
```

24 FAQ and Tips

Platform Specific Notes

8.1 Mac OSX

The MacPorts package management system is a convenient way to install and maintain many packages, including gcc which includes gfortran.

8.2 Windows/CYGWIN

User contributed code for Windows/CYGWIN has been added, but is currently not tested and supported by the pFUnit team. At this writing, 2013-1031, serial Examples and MPI are not known to be supported. Please contact us if you wish to either contribute or otherwise discuss this port.

8.3 Intel Fortran Version 13: -DINTEL_13

To make pFUnit work with Intel Fortran Version 13, please ensure that <code>-DINTEL_13</code> is passed to the compiler when building or using pFUnit. In the build process for pFUnit, this is added to the make variables CPPFLAGS and FPPFLAGS.

Acknowledgments

Thanks to the follwing for their review and comments: B. Van Aartsen, T. Clune.

Windows/CYGWIN contributions from E. Lezar.

Other acknowledgments: S.P. Santos (NCAR), M. Hambley (UK Met).

The design of pFUnit is strongly influenced by JUnit.

Initial pFUnit 2 documentation by Michael Rilee (Rilee Systems Technologies).

Known Installations & Versions

master - The cutting edge of pFUnit development.

pfunit_2.1.0 - A feature freeze prior to a major upgrade of the preprocessor.

TODO

- Make other directory.
- Make Environment Modules example in other directory.
- Other build systems, e.g. CMake.

32 TODO

The Preprocessor - pFUnitParser

Overview of Preprocessor (pFUnitParser.py)

- Using The Preprocessor
 - Configuration testSuites.inc
 - Invocation
 - Command Line Options
 - Preprocessor Input File (.pf)
 - Directives
 - * @Test
 - * @MPITest
 - * @Assert (or Preprocessor Directives)
 - * @Parameters
 - * @TestCase

12.1 Using The Preprocessor

How to write tests using the ".pf" files. We expect this to be the main way people write pFUnit-based tests. Please see the Examples directory for a wide range of examples. The .pf files themselves are generally to be found in an example's "tests" subdirectory.

12.1.1 Configuration - testSuites.inc

The include file "testSuites.inc" tells the preprocessor to generate code for TestSuites listed therein. The suite names are based on the TestCases provided in the preprocessor input file or the name of the preprocessor input file (.pf) itself. For example, if no module is defined in a .pf file, i.e. the preprocessor will define the module, one can set up a "testSuites.inc" as follows.

```
! To load "exampleTestsNoModule.pf".
ADD_TEST_SUITE(exampleTestsNoModule_suite)
```

For a .pf file that contains a module associated with a test suite the syntax is as follows.

```
! To load "exampleTests.pf" implementing the module exampleTests_mod. ADD_TEST_SUITE(exampleTests_mod_suite)
```

12.1.2 Invocation

To run the preprocessor on on a preprocessor input file "exampleTests.pf", invoke:

```
$ ${PFUNIT}/bin/pFUnitParser.py exampleTests.pf exampleTests.F90
```

A convenient GNUmakefile rule is as follows.

```
%.F90: %.pf
$(PFUNIT)/bin/pFUnitParser.py $< $@</pre>
```

12.1.3 Preprocessor Input File (.pf)

The preprocessor input file is a Fortran free format file that contains subroutines, including those implementing the suite of tests, or a module with the tests, TestCases, and support for parameters. The preprocessor reads and parses this file producing a fortran file implementing the tests, automating some boilerplate code. Embedded "@" directives inform the preprocessor about information needed to generate the test suite. If the .pf file does not implement a module providing a test suite, the preprocessor will use the name of .pf file referred to by "testSuites.inc". Currently only one test suite per .pf file is allowed, a limitation of the current implementation of the parser.

Many example .pf files may be found in the examples' "tests" subdirectories in the - Examples directory.

Below we present the most commonly used directives first, but in a .pf file using all of these capabilities, the most common order is as follows.

- @Parameters
- @TestCase
- @Test or @MPITest
 - @Assert

12.1.4 Directives

Preprocessor "@" directives, which in keeping with Fortran style are not case sensitive, instruct the preprocessor how to interpret parts of the code relevant to the generation of the test suite. The most important directives follow.

12.1.4.1 @Test

This directive is used to indicate a test routine to the preprocessor, which then includes it in the test suite. There may be multiple tests in the .pf file, each annotated by the directive.

also supports MPI-parallel tests (see @MPITest).

An example, from Examples/Fixture:

```
@Test
    subroutine testBracketInterior(this)
        class (Test_LinearInterpolator), intent(inout) :: this
        @assertEqual([3,4], this%interpolator%getBracket(at=4.))
    end subroutine testBracketInterior

@Test
    subroutine testInterpolateAtNode(this)
        class (Test_LinearInterpolator), intent(inout) :: this
        @assertEqual(2., this%interpolator%interpolate(at=3.))
    end subroutine testInterpolateAtNode
```

12.1.4.2 @MPITest

is deprecated as now handles this case.

This directive indicates an MPI parallel test to the preprocessor, which then includes it in an MPI enabled test suite. The directive takes a single argument, the requested number of MPI processes to run. The syntax, exemplified by one of the tests from Examples/MPI Halo:

```
@Test( npes=[1,2,3])
subroutine testHaloInterior(this)
  use Halo_mod
  use pfunit_mod
  implicit none
  class (MpiTestMethod) :: this
  integer, parameter :: N = 2
  real :: a(N,0:N+1)
  integer :: p

p = this%getProcessRank()
  a(:,1:N) = p
```

```
a(:,0) = -1
a(:,N+1) = -1

call haloFill(a, this%getMpiCommunicator())

@assertEqual(real(p), a(1,1))
@assertEqual(real(p), a(2,1))
@assertEqual(real(p), a(1,2))
@assertEqual(real(p), a(2,2))

end subroutine testHaloInterior
```

12.1.4.3 @Assert

The directives are expanded into calls to similarly named pFUnit library routines. The syntax for the directives follows the pattern for below.

```
@assertEqual(expected, found,'An identifying or explanatory message.')
```

The preprocessor will automatically add information about source location (file & line number) to the call emitted to the test suite code. It also adds the check for exceptions.

For more information about directives, please refer to the following.

- · @assertEqual
- @assertTrue
- · @assertFalse
- · @assertLessThan
- · @assertLessThanOrEqual
- @assertGreaterThan
- · @assertGreaterThanOrEqual
- · @assertIsMemberOf
- · @assertContains
- · @assertAny
- @assertAll
- @assertNotAll
- @assertNone
- @assertIsPermutationOf

- · @assertExceptionRaised
- · @assertSameShape
- · @assertIsNaN
- · @assertIsFinite

12.1.4.4 @Parameters

The directive indicates the declaration of the parameterized type used to generate the iteration over the multiple parameter values. It also identifies the names of the parameters to be iterated over. The preprocessor extracts type information from the declaration of the parameter type collection that immediately follows the directive. This directive will set up the iteration. To define the parameter values per iteration the <code>getParameters</code> method of the abstract ParameterizedTest must be implemented. For example:

```
@Parameters = [p1,p2]
type, extends(AbstractTestParameter) :: exampleCase
  integer :: i
  real :: x
end type exampleCase
```

12.1.4.5 @TestCase

This directive identifies to the preprocessor the TestCase declaration. The type declared at this point extends TestCase (or its extension), which includes setting methods such as the following: setUp, tearDown, runMethod, userMethod. For the extension MPITestCase, as with ParameterizedTestCase, you have the option (requirement if parameters are used) to set getParameters and getParameterString. For example:

```
@TestCase
type, extends(MPITestCase) :: Test_Parameters
   integer :: p1, p2
   procedure(runMethod), pointer :: userMethod => null()
contains
   procedure, nopass :: getParameters
   procedure :: getParameterString => getParameterString_
   procedure :: runMethod
end type Test_Parameters
```

@Assert Preprocessor Directives

- @assertEqual
- @assertTrue
- · @assertFalse
- @assertLessThan
- @assertLessThanOrEqual
- @assertGreaterThan
- @assertGreaterThanOrEqual
- @assertIsMemberOf
- @assertContains
- · @assertAny
- @assertAll
- @assertNotAll
- @assertNone
- @assertIsPermutationOf
- @assertExceptionRaised
- @assertSameShape
- @assertIsNaN
- @assertIsFinite

13.1 @Assert Preprocessor Direct	tives
----------------------------------	-------

- 13.1.1 @assertEqual
- 13.1.2 @assertTrue
- 13.1.3 @assertFalse
- 13.1.4 @assertLessThan
- 13.1.5 @assertLessThanOrEqual
- 13.1.6 @assertGreaterThan
- 13.1.7 @assertGreaterThanOrEqual
- 13.1.8 @assertIsMemberOf
- 13.1.9 @assertContains
- 13.1.10 @assertAny
- 13.1.11 @assertAll
- 13.1.12 @assertNotAll
- 13.1.13 @assertNone
- 13.1.14 @assertIsPermutationOf
- 13.1.15 @assertExceptionRaised
- 13.1.16 @assertSameShape
- 13.1.17 @assertIsNaN
- 13.1.18 @assertIsFinite

Revision Notes

- 2013-1227. First note of OPENMP additions by T. Clune. MLR.
- 2013-1212. Initial draft of Doxygen version. MLR
- 2013-1107. Minor edits. MLR
- 2013-1031. Added user contributed code for Windows/CYGWIN & IBM's XLF.
 MLR
- 2013-0830-1359. Minor corrections and added MPIF90 to 6.2. MLR
- 2013-0806-1345. Corrected git reference. Was using old URL. MLR
- 2013-0805. Initial draft. MLR

42 Revision Notes

Data Type Index

15.1 Class Hierarchy

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

TestCaseC_mod::C_Parameter	68
	69
p - p 9	70
DebugListener_mod	71
CodeUtilities::declaration	72
DynamicTestCase_mod	73
Exception_mod	73
Fixture_mod	74
· · · · · · · · · · · · · · · · · · ·	74
CodeUtilities::fortranSubroutineSignature	75
AbstractTestResult_mod::getErrors	75
AbstractTestResult_mod::getSuccesses	75
Halo_mod	76
CodeUtilities::implementation	76
CodeUtilities::interfaceBlock	77
mods::pre::pre_lf::interval	77
Test_RestrictSphericalCoordinates_mod::LatLonCase	78
LinearInterpolator_mod	79
MakeInfinity_mod	79
MakeNaN_mod	80
	80
MockListener_mod	81
MockRepository_mod	82
	83
	84
CodeUtilities::module	84
	85
	85
	86
	87
	88
	88
	89
	89
•	90
	90
	90
D # 10	91
	92
• —	92
	93
	94
testParser::MockParser	82
Test Parameters mod::peCase	95
	96
F	

pFUnit_mod	
PrivateException_mod	
mods::pre::pre_lf::lfDirective	
mods::pre::pre_Repeat::RepeatDirective	
RemoteProxyTestCase_mod	
ResultPrinter_mod	
RobustRunner_mod	
robustTestSuite_mod	
CodeUtilities::routineUnit	
GenerateAssertsOnArrays::constraintASSERT	
GenerateAssertsOnArrays::IsWithinTolerance	
GenerateAssertsOnArrays::VECTOR_NORM	. 137
SerialContext_mod	. 103
SimpleTestCase_mod	. 104
SourceLocation_mod	. 105
SphericalCoordinates_mod	. 106
TestListener_mod::startTest	. 106
StringConversionUtilities_mod	. 106
SubsetRunner_mod	. 107
SurrogateTestCase_mod	
SUT_mod	
Test_Assert_mod	
Test_AssertBasic_mod	. 109
Test_AssertComplex_mod	
Test_AssertInteger_mod	
Test_AssertReal_mod	
Test_BasicOpenMP_mod	
Test_Exception_mod	
Test_FixtureTestCase_mod	
Test_LinearInterpolator_mod::Test_LinearInterpolator	
Test_LinearInterpolator_mod	
Test_MockCall_mod	
Test_MockRepository_mod	
Test_mod	
Test_MpiContext_mod	
Test_MpiException_mod	
Test_MpiParameterizedTestCase_mod	
Test_MpiTestCase_mod	
Test_Parameters_mod::Test_Parameters	
Test_Parameters_mod	
Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates	
Test_RestrictSphericalCoordinates_mod	
Test_RobustRunner_mod	
Test_SimpleTestCase_mod	. 119

Test_StringConversionUtilities_mod
Test_TestMethod_mod
Test_TestResult_mod
Test_TestSuite_mod
Test_UnixProcess_mod
TestA_mod
TestCase_mod
TestCaseA_mod::TestCaseA
TestCaseA_mod
TestCaseB_mod::TestCaseB
TestCaseB_mod
TestCaseC_mod::TestCaseC
TestCaseC_mod
TestFailure_mod
mods::pre::pre_lf::TestlfDirective
mods::pre::interleavedp::TestInterleaved
TestListener_mod
TestMethod_mod
mods::pre::parseArgs::TestParseArgs
testParser::TestParseLine
mods::pre::pre_Repeat::TestRepeatDirective
TestResult_mod
TestRunner_mod
TestSuite_mod
ThrowFundamentalTypes_mod
UnixPipeInterfaces_mod
UnixProcess_mod
AbstractTestResult mod::wasSuccessful
WrapbeforeAfter
WrapMpiTestCaseB_mod
Wrapsimple
WrapTestA mod
WrapTestCaseA mod
WrapTestCaseB_mod
WrapTestCaseC_mod
XmlPrinter mod

Data Type Index

16.1 Data Types List

Here are the data types with brief descriptions:

AbstractTestParameter_mod
AbstractTestResult_mod
pFUnitParser::Action
add_mod
addComplex_mod
CodeUtilities::ArrayDescription
Assert_mod
<briefdescription></briefdescription>
AssertBasic_mod
<briefdescription></briefdescription>
AssertInteger_mod
<briefdescription></briefdescription>
GenerateAssertsOnArrays::AssertRealArrayArgument
pFUnitParser::AtAfter
pFUnitParser::AtAssert
pFUnitParser::AtBefore
pFUnitParser::AtBegin
pFUnitParser::AtMpiAssert
pFUnitParser::AtMpiTest
pFUnitParser::AtSuite
pFUnitParser::AtTest
pFUnitParser::AtTestCase
pFUnitParser::AtTestParameter
TestCaseB mod::B Parameter

BaseTestRunner_mod
<briefdescription></briefdescription>
BeforeAfter_mod
BrokenSetUpCase_mod 67
BrokenTestCase_mod
TestCaseC_mod::C_Parameter
Cases_mod
GenerateAssertsOnArrays::constraintASSERT 69
mods::pre2::dataString
DebugListener_mod
<briefdescription></briefdescription>
CodeUtilities::declaration
DynamicTestCase_mod
<briefdescription></briefdescription>
Exception_mod
Fixture_mod
FixtureTestCase_mod
CodeUtilities::fortranSubroutineSignature
AbstractTestResult_mod::getErrors
AbstractTestResult_mod::getSuccesses
Halo_mod
mods::pre::pre If::IfDirective
CodeUtilities::implementation
CodeUtilities::interfaceBlock
mods::pre_ipre_lf::interval
GenerateAssertsOnArrays::lsWithinTolerance
Test_RestrictSphericalCoordinates_mod::LatLonCase
LinearInterpolator_mod
MakeInfinity_mod
<pre> <briefdescription></briefdescription></pre>
MakeNaN mod
- <briefdescription></briefdescription>
MockCall_mod
<pre></pre>
MockListener_mod
testParser::MockParser
MockRepository mod
<briefdescription></briefdescription>
MockSUT_mod
testParser::MockWriter
CodeUtilities::module
MpiContext_mod
<pre></pre>
MpiStubs_mod
<pre></pre>

MpiTestCase_mod
<briefdescription></briefdescription>
MpiTestCaseB_mod::MpiTestCaseB
MpiTestCaseB_mod 88
MpiTestMethod_mod
<briefdescription></briefdescription>
MpiTestParameter_mod
pFUnitParser::MyError
Cases_mod::MyParamType
Cases_mod::MyTestCase
TestCaseC_mod::newC_Parameter 90
ParallelContext mod
<pre></pre>
ParallelException_mod
<pre></pre>
ParameterizedTestCase_mod
<pre></pre>
Params mod
<pre></pre>
·
Test_Parameters_mod::peCase
pFUnit ChristDescription 200
<briefdescription></briefdescription>
pFUnit_mod
<briefdescription></briefdescription>
PrivateException_mod
<briefdescription></briefdescription>
mods::pre2::procDirective
RemoteProxyTestCase_mod
<briefdescription></briefdescription>
mods::pre::pre_Repeat::RepeatDirective
ResultPrinter_mod
<briefdescription></briefdescription>
RobustRunner_mod
<briefdescription></briefdescription>
robustTestSuite_mod
CodeUtilities::routineUnit
SerialContext_mod
<briefdescription></briefdescription>
SimpleTestCase_mod
SourceLocation_mod
<briefdescription></briefdescription>
SphericalCoordinates_mod
TestListener_mod::startTest
StringConversionUtilities_mod
<briefdescription></briefdescription>

SubsetRunner_mod	
<briefdescription></briefdescription>	7
SurrogateTestCase_mod	
<briefdescription></briefdescription>	8
SUT_mod	9
Test_Assert_mod	9
Test_AssertBasic_mod	9
Test_AssertComplex_mod	9
Test_AssertInteger_mod	0
Test_AssertReal_mod	1
Test_BasicOpenMP_mod	2
Test_Exception_mod	2
Test_FixtureTestCase_mod	3
Test_LinearInterpolator_mod::Test_LinearInterpolator	3
Test_LinearInterpolator_mod	3
Test_MockCall_mod	4
Test MockRepository mod	4
Test mod	
- < BriefDescription >	4
Test_MpiContext_mod	5
Test_MpiException_mod	
Test_MpiParameterizedTestCase_mod	
Test_MpiTestCase_mod	
Test Parameters mod::Test Parameters	
Test raidificters fillountest raidificters	
Test_Parameters_mod	7
	7
Test_Parameters_mod	7 8 8
Test_Parameters_mod	7 8 8 9
Test_Parameters_mod	7 8 8 9
Test_Parameters_mod	7 8 8 9 9
Test_Parameters_mod	7 8 8 9 9
Test_Parameters_mod	7 8 8 9 9 0
Test_Parameters_mod	7 8 8 9 9 0 0
Test_Parameters_mod	7 8 8 9 9 0 0 1
Test_Parameters_mod	7 8 8 9 9 0 0 1
Test_Parameters_mod	7 8 8 9 9 0 0 1 1
Test_Parameters_mod 117 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RobustRunner_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestA_mod 120 TestCase_mod 120	7 8 8 9 9 9 0 0 1 1
Test_Parameters_mod 11 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RobustRunner_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestA_mod 120 TestCase_mod 120 < BriefDescription> 120	7 8 8 9 9 9 0 0 1 1 1 2
Test_Parameters_mod 11 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RobustRunner_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestA_mod 120 TestCase_mod 120 < BriefDescription> 120 TestCaseA_mod::TestCaseA 120	7 8 8 9 9 9 0 0 1 1 1 2 3
Test_Parameters_mod 117 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RobustRunner_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestCase_mod 120 TestCase_mod 120 TestCaseA_mod::TestCaseA 120 TestCaseA_mod 120 TestCaseA_mod 120	7889990011 1233
Test_Parameters_mod 117 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RobustRunner_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestA_mod 120 TestCase_mod 120 TestCaseA_mod::TestCaseA 120 TestCaseA_mod 120 TestCaseB_mod::TestCaseB 120	78899900011 12334
Test_Parameters_mod 117 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RobustRunner_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestA_mod 120 TestCase_mod 120 TestCaseA_mod::TestCaseA 120 TestCaseA_mod 120 TestCaseB_mod::TestCaseB 120 TestCaseB_mod 120	78899900011 123345
Test_Parameters_mod 117 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RobustRunner_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestA_mod 120 TestCase_mod 120 TestCaseA_mod 120 TestCaseA_mod 120 TestCaseA_mod 120 TestCaseB_mod 120 TestCaseB_mod 120 TestCaseC_mod::TestCaseB 120 TestCaseC_mod::TestCaseC 120	78899900011 123345
Test_Parameters_mod 117 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RestrictSphericalCoordinates_mod 118 Test_RobustRunner_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestA_mod 120 TestCase_mod 120 TestCaseA_mod 120 TestCaseA_mod 120 TestCaseB_mod 120 TestCaseB_mod 120 TestCaseC_mod 120 TestCaseC_mod 120	78899900011 1233455
Test_Parameters_mod 117 Test_RestrictSphericalCoordinates_mod::Test_RestrictSphericalCoordinates 118 Test_RestrictSphericalCoordinates_mod 118 Test_RestrictSphericalCoordinates_mod 118 Test_RestrictSphericalCoordinates_mod 119 Test_SimpleTestCase_mod 119 Test_StringConversionUtilities_mod 119 Test_TestMethod_mod 120 Test_TestResult_mod 120 Test_TestSuite_mod 120 Test_TestSuite_mod 120 Test_UnixProcess_mod 120 TestCase_mod 120 TestCase_mod 120 TestCaseA_mod::TestCaseA 120 TestCaseB_mod 120 TestCaseB_mod 120 TestCaseC_mod::TestCaseC 120 TestCaseC_mod 120 TestCaseC_mod 120 TestFailure_mod 120	7889990011 1233455 6

mods::pre::interleavedp::TestInterleaved
<pre><briefdescription></briefdescription></pre>
TestMethod mod
 <briefdescription></briefdescription>
mods::pre::parseArgs::TestParseArgs
testParser::TestParseLine
mods::pre::pre_Repeat::TestRepeatDirective
TestResult_mod
<briefdescription> Note: A possible extension point for user-</briefdescription>
specialized TestResults
TestRunner_mod
<briefdescription></briefdescription>
TestSuite_mod
<briefdescription></briefdescription>
ThrowFundamentalTypes_mod
<briefdescription></briefdescription>
UnixPipeInterfaces_mod
<briefdescription></briefdescription>
UnixProcess_mod
<briefdescription></briefdescription>
GenerateAssertsOnArrays::VECTOR_NORM
AbstractTestResult_mod::wasSuccessful
WrapbeforeAfter
WrapMpiTestCaseB_mod
Wrapsimple
WrapTestA_mod
WrapTestCaseA_mod
WrapTestCaseB_mod
WrapTestCaseC_mod140
XmlPrinter_mod
<briefdescription></briefdescription>

Data Type Documentation

17.1 AbstractTestParameter_mod Module Reference

Data Types

- type AbstractTestParameter
- interface toString

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

· AbstractTestParameter.F90

17.2 AbstractTestResult mod Module Reference

Data Types

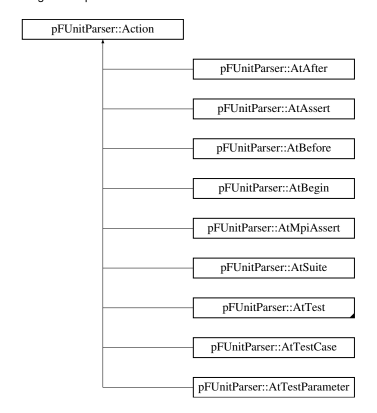
- type AbstractTestResult
- interface errorCount
- interface failureCount
- interface getErrors
- interface getFailures
- interface getRunTime
- interface getSuccesses
- · interface runCount
- interface wasSuccessful

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

• AbstractTestResult.F90

17.3 pFUnitParser::Action Class Reference

Inheritance diagram for pFUnitParser::Action:



Public Member Functions

def apply

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

· pFUnitParser.py

17.4 add_mod Module Reference

Public Member Functions

- real function add (x, y)
- real function add (x, y)

The documentation for this module was generated from the following files:

- · Robust/src/add.F90
- Simple/src/add.F90

17.5 addComplex_mod Module Reference

Public Member Functions

• complex function, dimension(size(z0)) add (z0, z1)

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

· addComplex.F90

17.6 CodeUtilities::ArrayDescription Class Reference

Public Member Functions

- def __init__
- def NAME
- def **DECLARE**
- def DECLARESCALAR
- def KIND
- def RANK
- def FTYPE
- def EXPANDSHAPE
- def FailureMessageFork

Public Attributes

- fType
- kind
- rank

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

· CodeUtilities.py

17.7 Assert_mod Module Reference

<BriefDescription>

17.7.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· Assert.F90

17.8 AssertBasic_mod Module Reference

<BriefDescription>

Data Types

- interface assertEqual
- interface assertExceptionRaised
- interface assertFalse
- · interface assertIsFinite
- interface assertIsNaN
- interface assertTrue
- · interface fail
- type UnusableArgument

Public Member Functions

- subroutine assertExceptionRaisedMessage (message)
- subroutine, public assertSameShape (shapeA, shapeB, message, location)
- logical function, public conformable (shapeA, shapeB)
- · logical function, public nonConformable (shapeA, shapeB)
- subroutine, public assertAny (conditions, message, location)
- subroutine, public assertAll (conditions, message, location)
- subroutine, public assertNone (conditions, message, location)
- subroutine, public assertNotAll (conditions, message, location)
- subroutine **assertIsNaN_double** (x, message, location)
- subroutine assertIsFinite_single (x, message, location)
- subroutine assertIsFinite_double (x, message, location)

17.8.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· AssertBasic.F90

17.9 AssertInteger_mod Module Reference

<BriefDescription>

Data Types

- · interface assertEqual
- interface assertGreaterThan
- interface assertGreaterThanOrEqual
- · interface assertLessThan
- interface assertLessThanOrEqual
- interface locationOfFirstNonzero

Public Member Functions

- subroutine assertEqualInteger1D1D_ (expected, found, message, location)
- subroutine assertEqualInteger0D1D_ (expected, found, message, location)
- subroutine assertEqualInteger2D2D_ (expected, found, message, location)
- subroutine assertEqualInteger0D2D_ (expected, found, message, location)
- subroutine assertLessThan_ (a, b, message, location)

17.9.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

AssertInteger.F90

17.10 GenerateAssertsOnArrays::AssertRealArrayArgument Class Reference

Public Member Functions

def __init__

- def updateDescriptions
- def getAssertionName
- def getExpectedDescription
- def getFoundDescription
- def getTolerance

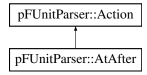
- assertionName
- expectedFType
- expectedPrecision
- expectedRank
- foundFType
- foundPrecision
- foundRank
- tolerance
- expectedDescription
- foundDescription

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

· GenerateAssertsOnArrays.py

17.11 pFUnitParser::AtAfter Class Reference

Inheritance diagram for pFUnitParser::AtAfter:



- def __init___
- · def match
- · def action

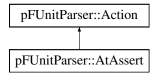
parser

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

· pFUnitParser.py

17.12 pFUnitParser::AtAssert Class Reference

Inheritance diagram for pFUnitParser::AtAssert:



Public Member Functions

- def __init__
- def match
- def appendSourceLocation
- def action

Public Attributes

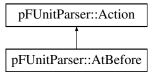
parser

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

· pFUnitParser.py

17.13 pFUnitParser::AtBefore Class Reference

Inheritance diagram for pFUnitParser::AtBefore:



- def __init__
- def match
- def action

Public Attributes

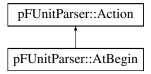
parser

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

pFUnitParser.py

17.14 pFUnitParser::AtBegin Class Reference

Inheritance diagram for pFUnitParser::AtBegin:



- def __init__
- def match
- · def action

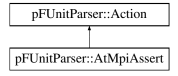
parser

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

pFUnitParser.py

17.15 pFUnitParser::AtMpiAssert Class Reference

Inheritance diagram for pFUnitParser::AtMpiAssert:



Public Member Functions

- def __init__
- def match
- def appendSourceLocation
- def action

Public Attributes

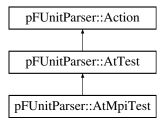
parser

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

· pFUnitParser.py

17.16 pFUnitParser::AtMpiTest Class Reference

Inheritance diagram for pFUnitParser::AtMpiTest:



• def __init__

Public Attributes

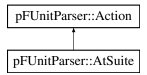
- parser
- keyword

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

pFUnitParser.py

17.17 pFUnitParser::AtSuite Class Reference

Inheritance diagram for pFUnitParser::AtSuite:



- def __init__
- · def match
- · def action

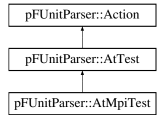
parser

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

pFUnitParser.py

17.18 pFUnitParser::AtTest Class Reference

Inheritance diagram for pFUnitParser::AtTest:



Public Member Functions

- def __init__
- def match
- def action

Public Attributes

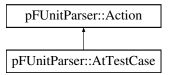
- parser
- keyword

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

pFUnitParser.py

17.19 pFUnitParser::AtTestCase Class Reference

Inheritance diagram for pFUnitParser::AtTestCase:



- def __init__
- def match
- · def action

Public Attributes

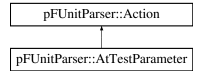
parser

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

pFUnitParser.py

17.20 pFUnitParser::AtTestParameter Class Reference

Inheritance diagram for pFUnitParser::AtTestParameter:



- def __init__
- · def match
- · def action

parser

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

pFUnitParser.py

17.21 TestCaseB_mod::B_Parameter Type Reference

Public Member Functions

- · procedure toString
- · procedure toString

Public Attributes

- real **phi**
- · real theta

The documentation for this type was generated from the following files:

- · ParameterizedTestCaseB.F90
- · ParameterizedTestCaseB.pf

17.22 BaseTestRunner_mod Module Reference

<BriefDescription>

Data Types

- type BaseTestRunner
- interface run2

17.22.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• BaseTestRunner.F90

17.23 BeforeAfter_mod Module Reference

Public Member Functions

- subroutine first (this)
- subroutine last (this)
- subroutine succeeds (this)
- subroutine fails (this)

Public Attributes

- integer countStart = 0
- integer countComplete = 0

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

• Examples/MPI_Halo/tests/beforeAfter.pf

17.24 BrokenSetUpCase_mod Module Reference

Data Types

• type BrokenSetUpCase

• type(BrokenSetUpCase) function, pointer, public newBrokenSetUpCase ()

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

• BrokenSetUpCase.F90

17.25 BrokenTestCase_mod Module Reference

Data Types

• type BrokenTestCase

Public Member Functions

• subroutine tearDown (this)

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

• BrokenTestCase.F90

17.26 TestCaseC_mod::C_Parameter Type Reference

Public Member Functions

- · procedure toString
- · procedure toString

Public Attributes

- real phi
- · real theta

The documentation for this type was generated from the following files:

- MpiParameterizedTestCaseC.F90
- · MpiParameterizedTestCaseC.pf

17.27 Cases mod Module Reference

Data Types

- type MyParamType
- type MyTestCase

Public Member Functions

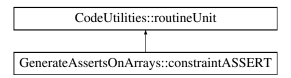
- type(MyParamType) function newMyParam (i)
- type(MyTestCase) function newMyTestCase (param)
- subroutine test_odd (this)
- subroutine test_even (this)
- character(:) function, allocatable toString (this)

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

· Test_Cases.pf

17.28 GenerateAssertsOnArrays::constraintASSERT Class Reference

 $Inheritance\ diagram\ for\ Generate Asserts On Arrays:: constraint ASSERT:$



Public Member Functions

def __init__
 Dependency injection.

Public Attributes

- expectedDescr
- foundDescr

- name
- name1

Add in the extra module procedures...

tolerance

If you need another kind of code generator, perhaps conditioned on eDesc., fDesc., or tol, then that logic would go here...

17.28.1 Constructor & Destructor Documentation

17.28.1.1 def GenerateAssertsOnArrays::constraintASSERT::__init__ (self, assertionName, expectedDescr, foundDescr, tolerance)

Dependency injection.

Will generate "assert"+assertionName assertionName="Equal" This next line actually generates the text of the code.

17.28.2 Member Data Documentation

17.28.2.1 GenerateAssertsOnArrays::constraintASSERT::name1

Add in the extra module procedures...

If needed... Kluge. Need to make makeSubroutineNames and load the extra interface entries there.

17.28.2.2 GenerateAssertsOnArrays::constraintASSERT::tolerance

If you need another kind of code generator, perhaps conditioned on eDesc., fDesc., or tol, then that logic would go here...

E.g. to implement assertEqual(Logical(...))

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

GenerateAssertsOnArrays.py

17.29 mods::pre::pre2::dataString Class Reference

Public Member Functions

def __init__

- def insert
- def getLength
- def getPosition
- def setPosition
- def getItem
- def getDataAtPosition
- def getData
- · def getSlice
- def getSliceForward
- def removeSlice
- def getCurrentData
- def insertAtCurrent
- def append
- def advanceAndGetNextData
- def validPosition
- def findToEnd
- · def match
- def matchToEnd
- def searchToEnd
- def searchToPosition
- def finditerToEnd
- def finditerToPosition

- data
- · position

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

• pre2.py

17.30 DebugListener_mod Module Reference

 $<\!\!\text{BriefDescription}\!\!>$

Data Types

• interface **DebugListener**

- subroutine addFailure (this, testName, exceptions)
- subroutine startTest (this, testName)

17.30.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· DebugListener.F90

17.31 CodeUtilities::declaration Class Reference

Public Member Functions

- def __init__
- · def generate

Public Attributes

- simpleDeclaration
- fullDeclaration
- name

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

· CodeUtilities.py

17.32 DynamicTestCase_mod Module Reference

<BriefDescription>

Data Types

- interface delete
- type DynamicTestCase
- · interface testmethod

Public Member Functions

 type(DynamicTestCase) function, pointer, public newDynamicTestCase (test-Method, name)

17.32.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• DynamicTestCase.F90

17.33 Exception_mod Module Reference

Data Types

- interface any Exceptions
- · interface catch
- interface getNumExceptions
- interface throw

- subroutine, public initializeGlobalExceptionList ()
- type(Exception) function, public catchAny (preserve)
- type(Exception) function, dimension(:), allocatable, public getExceptions ()
- logical function, public noExceptions ()
- logical function, public anyErrors ()
- subroutine, public gatherExceptions (context)
- subroutine, public clearAll ()

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

· Exception.F90

17.34 Fixture_mod Module Reference

Public Member Functions

- subroutine mySetup ()
- subroutine myTearDown ()
- subroutine testRead ()
- subroutine testEOF ()

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

· fixtureTests.pf

17.35 FixtureTestCase_mod Module Reference

Data Types

- interface delete
- type FixtureTestCase

- type(FixtureTestCase) function, public newFixtureTestCase ()
- subroutine, public simpleTestMethod (this)
- subroutine, public methodA (this)
- subroutine, public methodB (this)

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

FixtureTestCase.F90

17.36 CodeUtilities::fortranSubroutineSignature Class Reference

Public Member Functions

- def init
- def setReturnFType
- · def addArg
- def generateInterfaceEntry
- def generateImplementationSignature
- def generateImplementationClose

Public Attributes

- name
- ArgumentToFType
- ReturnFType
- SubroutineType

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

· CodeUtilities.py

17.37 AbstractTestResult_mod::getErrors Interface Reference

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

· AbstractTestResult.F90

17.38 AbstractTestResult_mod::getSuccesses Interface Reference

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

· AbstractTestResult.F90

17.39 Halo_mod Module Reference

Public Member Functions

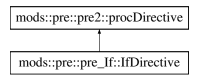
• subroutine haloFill (array, communicator)

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

· Halo.F90

17.40 mods::pre::pre_lf::lfDirective Class Reference

Inheritance diagram for mods::pre::pre_If::IfDirective:



Public Member Functions

· def evaluate

Public Attributes

- startPosition
- newPosition

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

• pre_lf.py

17.41 CodeUtilities::implementation Class Reference

- def __init__
- def generate

- name
- source

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

· CodeUtilities.py

17.42 CodeUtilities::interfaceBlock Class Reference

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

· CodeUtilities.py

17.43 mods::pre::pre_lf::interval Class Reference

Public Member Functions

- def __init__
- def getInterval
- def setInterval
- def getStart
- def getEnd

Public Attributes

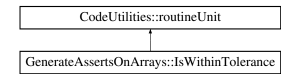
- start
- end
- · interval

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

pre_lf.py

17.44 GenerateAssertsOnArrays::IsWithinTolerance Class Reference

Inheritance diagram for GenerateAssertsOnArrays::IsWithinTolerance:



Public Member Functions

def __init__

Public Attributes

- rank
- · precision
- name
- fType
- declaration
- declarations

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

· GenerateAssertsOnArrays.py

17.45 Test_RestrictSphericalCoordinates_mod::LatLonCase Type - Reference

Public Member Functions

· procedure toString

Public Attributes

- real lat
- · real lon
- real restrictedLat

real restrictedLon

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

· Test_RestrictedSphericalCoordinates.pf

17.46 LinearInterpolator_mod Module Reference

Data Types

- interface LinearInterpolator
- type Node

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

· LinearInterpolator.F90

17.47 MakeInfinity_mod Module Reference

<BriefDescription>

Public Member Functions

- real(r32) function, public makeInf_32 ()
- real(r64) function, public makeInf_64 ()

17.47.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC SIVO

Date

07 Nov 2013

Note

```
<A note here.> < Or starting here...>
```

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

· MakeInfinity.F90

17.48 MakeNaN mod Module Reference

```
<BriefDescription>
```

Public Member Functions

- real(r32) function, public makeNaN_32 ()
- real(r64) function, public makeNaN_64 ()

17.48.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

```
<A note here.> < Or starting here...>
```

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

· MakeNaN.F90

17.49 MockCall_mod Module Reference

<BriefDescription>

Data Types

• type MockCall

Public Member Functions

• type(MockCall) function, public **newMockCall** (name)

17.49.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· MockCall.F90

17.50 MockListener_mod Module Reference

Data Types

• type MockListener

Public Member Functions

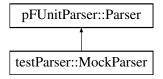
• subroutine **startTest** (this, testName)

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

· MockListener.F90

17.51 testParser::MockParser Class Reference

Inheritance diagram for testParser::MockParser:



Public Member Functions

- def __init__
- · def nextLine
- def reset

Public Attributes

- saveLines
- lines
- outputFile
- outLines
- userTestCase
- userTestMethods
- · currentSelfObjectName

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

· testParser.py

17.52 MockRepository_mod Module Reference

<BriefDescription>

Data Types

• type MockRepository

- type(MockRepository) function, pointer, public newMockRepository ()
- subroutine expectCall (this, obj, method)

17.52.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• MockRepository.F90

17.53 MockSUT mod Module Reference

Data Types

· type MockSUT

Public Member Functions

- type(MockSUT) function, allocatable, public **newMockSUT** (repository)
- subroutine method1 (this)

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

• Test_MockRepository.F90

17.54 testParser::MockWriter Class Reference

Public Member Functions

- def init
- def write

Public Attributes

parser

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

· testParser.py

17.55 CodeUtilities::module Class Reference

Public Member Functions

- def __init__
- def generate
- def addDeclaration
- def addImplementation
- · def addRoutineUnit
- · def addInterfaceBlock
- def getName
- def setFileName
- def getFileName

Public Attributes

- name
- · declarations
- · implementations
- · generation
- fileName

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

· CodeUtilities.py

17.56 MpiContext_mod Module Reference

<BriefDescription>

Data Types

- · type MpiContext
- interface newMpiContext

Public Member Functions

- subroutine barrier (this)
- integer function getMpiCommunicator (this)

17.56.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• MpiContext.F90

17.57 MpiStubs_mod Module Reference

<BriefDescription>

- subroutine, public MPI_Comm_rank (comm, rank, ier)
- subroutine, public MPI_Comm_size (comm, size, ier)
- subroutine, public MPI_Comm_dup (comm, newComm, ier)
- subroutine, public MPI_Comm_group (comm, group, ier)
- subroutine, public MPI_Group_range_incl (group, n, ranges, newGroups, ier)
- subroutine, public MPI_Comm_create (comm, group, newComm, ier)

Public Attributes

- integer, parameter, public MPI_COMM_WORLD = -1
- integer, parameter, public MPI_COMM_NULL = -1
- integer, parameter, public MPI COMM SUCCESS = 0

17.57.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· MpiStubs.F90

17.58 MpiTestCase_mod Module Reference

<BriefDescription>

Data Types

type MpiTestCase

- recursive subroutine runBare (this)
- integer function getMpiCommunicator (this)
- integer function getProcessRank (this)

17.58.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· MpiTestCase.F90

17.59 MpiTestCaseB_mod::MpiTestCaseB Type Reference

Public Member Functions

- procedure setUp
- procedure tearDown
- procedure setUp
- procedure tearDown

Public Attributes

· integer componentl

The documentation for this type was generated from the following files:

- MpiTestCaseB.F90
- MpiTestCaseB.pf

17.60 MpiTestCaseB_mod Module Reference

Data Types

type MpiTestCaseB

Public Member Functions

- subroutine setUp (this)
- subroutine tearDown (this)
- subroutine testA (this)
- subroutine testB (this)
- subroutine setUp (this)
- subroutine tearDown (this)
- subroutine testA (this)
- subroutine testB (this)

The documentation for this module was generated from the following files:

- MpiTestCaseB.F90
- · MpiTestCaseB.pf

17.61 MpiTestMethod_mod Module Reference

<BriefDescription>

Data Types

- · interface mpiMethod
- type MpiTestMethod
- interface newMpiTestMethod

17.61.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· MpiTestMethod.F90

17.62 MpiTestParameter_mod Module Reference

Data Types

• type MpiTestParameter

Public Member Functions

 type(MpiTestParameter) function, public newMpiTestParameter (num-ProcessesRequested)

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

• MpiTestParameter.F90

17.63 pFUnitParser::MyError Class Reference

Inherits Exception.

- def __init__
- def __str__

· value

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

pFUnitParser.py

17.64 Cases_mod::MyParamType Type Reference

Public Member Functions

· procedure toString

Public Attributes

• integer i

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

· Test_Cases.pf

17.65 Cases_mod::MyTestCase Type Reference

Public Attributes

• integer i

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

Test_Cases.pf

17.66 TestCaseC_mod::newC_Parameter Interface Reference

- type(C_Parameter) function newC_Parameter_phiTheta (npes, phi, theta)
- elemental function newC_Parameter_case (i)

- type(C_Parameter) function newC_Parameter_phiTheta (npes, phi, theta)
- elemental function newC_Parameter_case (i)

The documentation for this interface was generated from the following files:

- MpiParameterizedTestCaseC.F90
- · MpiParameterizedTestCaseC.pf

17.67 ParallelContext_mod Module Reference

<BriefDescription>

Data Types

- · interface allReduceLogical
- interface gatherInteger
- interface gatherLogical
- · interface gatherString
- interface getNumProcesses
- type ParallelContext
- interface processRank
- · interface sum

17.67.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• ParallelContext.F90

17.68 ParallelException_mod Module Reference

<BriefDescription>

Data Types

- interface any Exceptions
- interface getNumExceptions

Public Member Functions

• subroutine, public gather (context)

17.68.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• ParallelException.F90

17.69 ParameterizedTestCase_mod Module Reference

<BriefDescription>

Data Types

• type ParameterizedTestCase

• integer, parameter, public MAX_LEN_LABEL = 32

17.69.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• ParameterizedTestCase.F90

17.70 Params_mod Module Reference

<BriefDescription>

Public Attributes

- integer, parameter **R32** = selected_real_kind(p=6)
- integer, parameter **R64** = selected_real_kind(p=14)
- integer, parameter **C32** = selected_real_kind(p=6)
- integer, parameter C64 = selected_real_kind(p=14)
- integer, parameter **NEQP** = 0
- integer, parameter EQP = 1
- integer, parameter **GTP** = 2
- integer, parameter **GEP** = 3
- integer, parameter LTP = 4
- integer, parameter **LEP** = 5
- integer, parameter **RELEQP** = 6

17.70.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

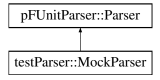
<A note here.> < Or starting here...>

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

· Params.F90

17.71 pFUnitParser::Parser Class Reference

Inheritance diagram for pFUnitParser::Parser:



- def init
- def commentLine
- def run
- def isComment
- def nextLine
- def printHeader
- def printTail
- def printWrapUserTestCase
- def printRunMethod

- def printParameterHeader
- def printMakeSuite
- def addSimpleTestMethod
- def addMpiTestMethod
- def addUserTestMethod
- def printMakeCustomTest
- def makeWrapperModule
- def final

Public Attributes

- fileName
- · inputFile
- outputFile
- · defaultSuiteName
- suiteName
- currentLineNumber
- userModuleName
- userTestCase
- userTestMethods
- wrapModuleName
- · actions

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

pFUnitParser.py

17.72 Test_Parameters_mod::peCase Type Reference

Public Member Functions

· procedure toString

Public Attributes

- integer p1
- integer p2

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

• parameterizedTests.pf

17.73 pFUnit Module Reference

<BriefDescription>

Public Member Functions

• integer function run ()

17.73.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• pFUnitPackage.F90

17.74 pFUnit_mod Module Reference

<BriefDescription>

- subroutine, public initialize (useMpi)
- subroutine, public finalize (successful)

17.74.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• pFUnit.F90

17.75 PrivateException_mod Module Reference

<BriefDescription>

Data Types

- type Exception
- type ExceptionList
- interface newException

Public Member Functions

- type(ExceptionList) function, public newExceptionList ()
- logical function noExceptions (this)

Public Attributes

- integer, parameter, public MAXLEN_MESSAGE = 80*15
- integer, parameter, public **MAXLEN_FILE_NAME** = 80
- character(len=*), parameter, public NULL_MESSAGE = "

17.75.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

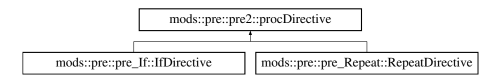
<A note here.> < Or starting here...>

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

• Exception.F90

17.76 mods::pre::pre2::procDirective Class Reference

Inheritance diagram for mods::pre::pre2::procDirective:



- def __init__
- def getLength
- def match
- · def evaluate
- def getNewPosition
- def addTokenRE
- def searchTokenToEnd
- def searchTokenToPosition
- def finditerTokenToPosition
- def makeTokenErrorMessage

Public Attributes

- name
- newPosition
- · tokens
- TokenREs

17.76.1 Member Function/Subroutine Documentation

```
17.76.1.1 def mods::pre::pre2::procDirective::addTokenRE( self, args, key, defaultToken, prefix = r''' (?i) [ \t]*''', postfix = ''')
```

Add a token/create an RE with a prefix that by default ignores preceding whitespace. Stores the RE in a dictionary for this directive.

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

pre2.py

17.77 RemoteProxyTestCase_mod Module Reference

<BriefDescription>

Data Types

• interface RemoteProxyTestCase

17.77.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

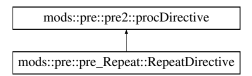
<A note here.> < Or starting here...>

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

· RemoteProxyTestCase.F90

17.78 mods::pre::pre_Repeat::RepeatDirective Class Reference

Inheritance diagram for mods::pre::pre_Repeat::RepeatDirective:



Public Member Functions

• def evaluate

Public Attributes

- startPosition
- newPosition

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

pre_Repeat.py

17.79 ResultPrinter_mod Module Reference

<BriefDescription>

Data Types

• type ResultPrinter

Public Member Functions

- type(ResultPrinter) function, public newResultPrinter (unit)
- subroutine addError (this, testName, exceptions)
- subroutine startTest (this, testName)
- subroutine **print** (this, result)
- subroutine **printHeader** (this, runTime)

17.79.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• ResultPrinter.F90

17.80 RobustRunner_mod Module Reference

<BriefDescription>

Data Types

- interface RobustRunner
- type TestCaseMonitor

Public Member Functions

- subroutine runWithResult (this, aTest, context, result)
- subroutine launchRemoteRunner (this, numSkip)
- subroutine startTest (this, testName)
- subroutine addFailure (this, testName, exceptions)
- subroutine addError (this, testName, exceptions)
- type(TestResult) function createTestResult (this)

17.80.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· RobustRunner.F90

17.81 robustTestSuite_mod Module Reference

Public Member Functions

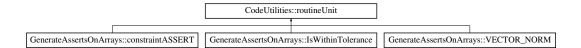
- type(TestSuite) function, public suite ()
- subroutine testRunSucceeds ()
- subroutine testRunStops ()

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

· robustTestSuite.F90

17.82 CodeUtilities::routineUnit Class Reference

Inheritance diagram for CodeUtilities::routineUnit:



Public Member Functions

- def __init__
- · def setName
- def getName
- def setDeclaration
- def addDeclaration
- def setImplementation
- def getDeclaration
- · def getDeclarations
- def getImplementation
- def clearDeclarations

Public Attributes

- name
- declaration
- · declarations
- · implementation

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

· CodeUtilities.py

17.83 SerialContext_mod Module Reference

<BriefDescription>

Data Types

• type SerialContext

Public Member Functions

• type(SerialContext) function, public newSerialContext ()

Public Attributes

 type(SerialContext), parameter, public THE_SERIAL_CONTEXT = Serial-Context()

17.83.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

SerialContext.F90

17.84 SimpleTestCase_mod Module Reference

Data Types

- · interface method
- type SimpleTestCase

- type(TestSuite) function, public suite ()
- type(SimpleTestCase) function, public newSimpleTestCase (name, user-Method)

- subroutine, public method1 (this)
- subroutine, public method2 (this)
- subroutine, public methodWith2Exceptions (this)
- subroutine **delete_** (this)

· SimpleTestCase.F90

17.85 SourceLocation_mod Module Reference

<BriefDescription>

Data Types

• type SourceLocation

Public Attributes

- character(len=MAXLEN_FILE_NAME), parameter, public UNKNOWN_FILE_N-AME = '<unknown file>'
- integer, parameter, public **UNKNOWN_LINE_NUMBER** = -1
- type(SourceLocation), parameter, public UNKNOWN_SOURCE_LOCATION = SourceLocation()

17.85.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· SourceLocation.F90

17.86 SphericalCoordinates_mod Module Reference

Data Types

· interface SphericalCoordinates

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

· SphericalCoordinates.F90

17.87 TestListener_mod::startTest Interface Reference

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

· TestListener.F90

17.88 StringConversionUtilities_mod Module Reference

<BriefDescription>

Data Types

· interface toString

Public Member Functions

- character(len=len_trim(a)+1+len_trim(b)) function, public appendWithSpace (a, b)
- character(len=:) function, allocatable, public nullTerminate (string)
- character(len=:) function, allocatable, public unlessScalar (vShape, string)

Public Attributes

• integer, parameter, public MAXLEN_STRING = 80

17.88.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• StringConversionUtilities.F90

17.89 SubsetRunner_mod Module Reference

<BriefDescription>

Data Types

• interface SubsetRunner

Public Member Functions

- subroutine addFailure (this, testName, exceptions)
- subroutine **startTest** (this, testName)

17.89.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

```
<A note here.> < Or starting here...>
```

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

• SubsetRunner.F90

17.90 SurrogateTestCase_mod Module Reference

<BriefDescription>

Data Types

- interface getName
- interface runBare
- interface setName
- type SurrogateTestCase

17.90.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

```
<A note here.> < Or starting here...>
```

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

• SurrogateTestCase.F90

17.91 SUT_mod Module Reference

Data Types

type SUT

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

• Test_MockRepository.F90

17.92 Test Assert mod Module Reference

Public Member Functions

- type(TestSuite) function, public **suite** ()
- subroutine testAssertEqualStringDiffer1st ()

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

• Test_Assert.F90

17.93 Test_AssertBasic_mod Module Reference

Public Member Functions

- type(TestSuite) function, public **suite** ()
- subroutine testAssertTrueF ()
- subroutine testAssertIsFinite ()

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

• Test AssertBasic.F90

17.94 Test_AssertComplex_mod Module Reference

Public Member Functions

• type(TestSuite) function, public **suite** ()

- subroutine testEquals_C_complexScalar ()
- subroutine testEquals_C_0D1D ()
- subroutine testEquals_C_1D_nonConformable1 ()
- subroutine testEquals_C_2D_SingleElementDifferent ()
- subroutine testEquals C MultiD SingleElementDifferent ()
- subroutine testEquals C MultiD SingleElementDifferent1
- subroutine testEquals_C_MultiD_SingleElementDifferent2
- subroutine testEquals C MultiD SingleElementDifferent3
- subroutine testEquals_C_MultiD_SingleElementDifferent4
- subroutine testEquals C MultiD SingleElementDifferent5
- subroutine testEquals_C_MultiDMultiPrec_SingleEltDiff ()
- subroutine testEquals_C_MultiDMultiPrec_SingleEltDiff1 ()
- subroutine testEquals_C_MultiDMultiPrec_SingleEltDiff2 ()
- subroutine testEquals_C_MultiDMultiPrec_SingleEltDiff3 ()
- subroutine testEquals C MultiDMultiPrec SingleEltDiff4 ()
- subroutine testEquals_C_MultiDMultiPrec_SingleEltDiff5 ()
- subroutine testEquals_C_MultiDMultiPrec_SingleEltDiff6 ()
- subroutine testEquals_C_MultiDMultiPrec_SingleEltDiff7 ()
- subroutine testEquals_C_MultiDMultiPrec_SingleEltDiff8 ()
- subroutine testEquals ScalarWithTolerance ()
- subroutine testEquals_C_MultiDWithTolerance ()
- subroutine testEquals_C_MultiDWithTolerance1 ()
- subroutine testEquals_C_MultiDWithTolerance64 ()
- subroutine testEquals C MultiDWithTolerance64 1 ()
- subroutine testEquals C MultiDWithTolerance64 2 ()
- subroutine testEquals C MultiDSourceLocation ()
- subroutine testEquals_4DPComplex_DifferenceReport ()
- subroutine testEquals ComplexMultiD SingleElementNE1
- subroutine testEquals_ComplexMultiD_SingleElementRE1
- subroutine testEquals ComplexMultiD SingleEltVarious1
- subroutine assertCatch (string, location)

Test AssertComplex.F90

17.95 Test_AssertInteger_mod Module Reference

Public Member Functions

• type(TestSuite) function, public suite ()

• subroutine testAssertEqual_equal ()

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

· Test AssertInteger.F90

17.96 Test_AssertReal_mod Module Reference

- type(TestSuite) function, public suite ()
- subroutine testEquals 0D1D ()
- subroutine testEquals 1D nonConformable1 ()
- subroutine testEquals 2D SingleElementDifferent ()
- subroutine testEquals MultiD SingleElementDifferent ()
- subroutine testEquals MultiD SingleElementDifferent1
- subroutine testEquals MultiD SingleElementDifferent2
- subroutine testEquals_MultiD_SingleElementDifferent3
- subroutine testEquals MultiD SingleElementDifferent4
- subroutine testEquals MultiD SingleElementDifferent5
- subroutine testEquals MultiDMultiPrec SingleEltDiff ()
- subroutine testEquals MultiDMultiPrec SingleEltDiff1 ()
- subroutine testEquals_MultiDMultiPrec_SingleEltDiff2 ()
- subroutine testEquals MultiDMultiPrec SingleEltDiff3 ()
- subroutine testEquals MultiDMultiPrec SingleEltDiff4 ()
- subroutine testEquals_MultiDMultiPrec_SingleEltDiff5 ()
- subroutine testEquals MultiDMultiPrec SingleEltDiff6 ()
- subroutine testEquals MultiDMultiPrec SingleEltDiff7 ()
- subroutine testEquals MultiDMultiPrec SingleEltDiff8 ()
- subroutine testEquals ScalarWithTolerance ()
- subroutine testEquals ScalarWithToleranceNoMsg ()
- subroutine testEquals VectorWithToleranceNoMsq ()
- subroutine testEquals MultiDWithTolerance ()
- subroutine testEquals_MultiDWithTolerance1 ()
- subroutine testEquals_MultiDWithTolerance64 ()
- subroutine testEquals MultiDWithTolerance64 1 ()
- subroutine testEquals_MultiDWithTolerance64_2 ()
- subroutine testEquals_MultiDSourceLocation ()
- subroutine testEquals_ScalarAndLocation ()
- subroutine testEquals ScalarInfinity equal ()
- subroutine testEquals_ScalarInfinity_unequal_A ()

- subroutine testEquals_ScalarInfinity_unequal_B ()
- subroutine testEquals_ScalarInfinity_unequal_C ()
- subroutine testEquals_MultiD_SingleElementGT1
- subroutine testEquals_MultiD_SingleElementGT2
- subroutine testEquals_MultiD_SingleEltVarious1
- subroutine assertCatch (string, location)

Test AssertReal.F90

17.97 Test_BasicOpenMP_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testRunWithOpenMP ()
- subroutine testSerializeExceptions ()

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

• Test_BasicOpenMP.F90

17.98 Test_Exception_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testGetNumExceptions ()
- subroutine testCatchSucceed ()
- subroutine testGetLineNumber ()
- subroutine testGetFileName ()

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

• Test_Exception.F90

17.99 Test FixtureTestCase mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testRunWithFixture ()
- subroutine testBrokenTestCase ()
- subroutine testBrokenSetUpCase ()

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

• Test FixtureTestCase.F90

17.100 Test_LinearInterpolator_mod::Test_LinearInterpolator Type Reference

Public Member Functions

- procedure setUp
- procedure tearDown

Public Attributes

• type(LinearInterpolator) interpolator

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

· Test_LinearInterpolator.pf

17.101 Test_LinearInterpolator_mod Module Reference

Data Types

• type Test_LinearInterpolator

Public Member Functions

- subroutine setUp (this)
- subroutine tearDown (this)
- subroutine testBracketAtNode (this)
- subroutine testBracketInterior (this)
- subroutine testInterpolateAtNode (this)
- subroutine testInterpolateConstant (this)

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

· Test LinearInterpolator.pf

17.102 Test_MockCall_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testExpectOneIntegerArgument
- subroutine testFailExpectOneIntegerArgument

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

Test MockCall.F90

17.103 Test_MockRepository_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testNoAction ()

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

· Test MockRepository.F90

17.104 Test_mod Module Reference

<BriefDescription>

Data Types

- interface countTestCases
- interface run
- type Test

17.104.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• Test.F90

17.105 Test_MpiContext_mod Module Reference

Public Member Functions

- type(TestSuite) function, public **suite** ()
- subroutine testNumProcesses1 (context)

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

• Test_MpiContext.F90

17.106 Test_MpiException_mod Module Reference

Public Member Functions

• type(TestSuite) function, public suite ()

- subroutine test_anyExceptions_none (this)
- subroutine test_getNumExceptions (this)
- · subroutine test_gather (this)

• Test MpiException.F90

17.107 Test_MpiParameterizedTestCase_mod Module Reference

Data Types

- type ExtendedTestParameter
- interface method
- type Test_MpiTestCase

Public Member Functions

- type(TestSuite) function, public suite ()
- type(Test_MpiTestCase) function, public newTest_MpiTestCase (name, user-Method, testParameter)
- subroutine testToString (this)
- · recursive subroutine runMethod (this)

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

• Test_MpiParameterizedTestCase.F90

17.108 Test_MpiTestCase_mod Module Reference

Data Types

- · interface method
- type Test MpiTestCase

Public Member Functions

• type(TestSuite) function, public suite ()

- type(Test_MpiTestCase) function, public newTest_MpiTestCase (name, user-Method, numProcesses)
- subroutine testRunOn2Processors (this)
- subroutine brokenProcess1 (this)
- subroutine brokenOnProcess2 (this)
- subroutine testFailOn1 (this)
- subroutine testFailOn2 (this)
- subroutine testTooFewProcs (this)
- recursive subroutine runMethod (this)

Test_MpiTestCase.F90

17.109 Test_Parameters_mod::Test_Parameters Type Reference

Public Attributes

- integer p1
- integer p2

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

· parameterizedTests.pf

17.110 Test_Parameters_mod Module Reference

Data Types

- type peCase
- type Test_Parameters

- type(Test_Parameters) function **newTest** (testParameter)
- type(peCase) function newPeCase (p1, p2)
- type(peCase) function, dimension(:), allocatable getParameters ()
- character(:) function, allocatable toString (this)
- subroutine testParamBroken (this)

· parameterizedTests.pf

17.111 Test_RestrictSphericalCoordinates_mod::Test_Restrict-SphericalCoordinates Type Reference

Public Attributes

- · real lat
- real lon
- real restrictedLat
- · real restrictedLon
- · type(SphericalCoordinates) unrestricted
- type(SphericalCoordinates) restricted

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

• Test_RestrictedSphericalCoordinates.pf

17.112 Test_RestrictSphericalCoordinates_mod Module Reference

Data Types

- type LatLonCase
- type Test_RestrictSphericalCoordinates

Public Member Functions

- type(Test_RestrictSphericalCoordinates) function newTest (testParameter)
- type(LatLonCase) function, dimension(:), allocatable getParameters ()
- subroutine testRestrict (this)
- character(:) function, allocatable toString (this)

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

• Test_RestrictedSphericalCoordinates.pf

17.113 Test_RobustRunner_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testRunVariety ()

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

• Test RobustRunner.F90

17.114 Test_SimpleTestCase_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- type(TestSuite) function internalSuite ()
- subroutine testWorks ()
- subroutine testFails ()
- subroutine testRunSuite ()
- subroutine testRunMethodShouldFail ()

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

• Test SimpleTestCase.F90

17.115 Test_StringConversionUtilities_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testToStringInteger1D ()

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

• Test_StringConversionUtilities.F90

17.116 Test_TestMethod_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testMethodWasRun ()
- subroutine testWasRun ()

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

• Test_TestMethod.F90

17.117 Test_TestResult_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testGetNumRun ()
- subroutine testGetNumFailed ()
- subroutine testAddListenerEnd ()
- subroutine testAddListenerStart ()
- subroutine testAddListenerFailure ()

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

• Test_TestResult.F90

17.118 Test_TestSuite_mod Module Reference

Data Types

• type Verbose

- type(TestSuite) function, public suite ()
- subroutine testCountTestCases ()
- subroutine testCountTestCasesNestedA ()
- subroutine testCountTestCasesNestedB ()

- subroutine testCountTestCasesNestedC ()
- subroutine testGetTestCases ()
- subroutine myTestMethod ()

• Test TestSuite.F90

17.119 Test_UnixProcess_mod Module Reference

Public Member Functions

- type(TestSuite) function, public suite ()
- subroutine testIsActive ()

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

• Test UnixProcess.F90

17.120 TestA_mod Module Reference

Public Member Functions

- subroutine testMethodA ()
- subroutine testMethodB ()
- subroutine testMethodC (this)
- subroutine testMethodA ()
- subroutine testMethodB ()
- subroutine testMethodC (this)

The documentation for this module was generated from the following files:

- TestA.F90
- · TestA.pf

17.121 TestCase_mod Module Reference

<BriefDescription>

Data Types

- type ConcreteSurrogate
- type TestCase
- type TestCaseReference

Public Member Functions

- recursive subroutine runBare (this)
- recursive subroutine runBare_surrogate (this)

17.121.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• TestCase.F90

17.122 TestCaseA_mod::TestCaseA Type Reference

- procedure setUp
- procedure tearDown
- procedure setUp
- · procedure tearDown

Public Attributes

· integer componentl

The documentation for this type was generated from the following files:

- TestCaseA.F90
- · TestCaseA.pf

17.123 TestCaseA mod Module Reference

Data Types

• type TestCaseA

Public Member Functions

- subroutine setUp (this)
- subroutine tearDown (this)
- subroutine testA (this)
- subroutine testB (this)
- subroutine setUp (this)
- subroutine tearDown (this)
- subroutine testA (this)
- subroutine testB (this)

The documentation for this module was generated from the following files:

- TestCaseA.F90
- · TestCaseA.pf

17.124 TestCaseB_mod::TestCaseB Type Reference

- procedure setUp
- procedure tearDown
- procedure setUp
- procedure tearDown

Public Attributes

- integer, dimension(:), allocatable table
- real phi
- · real theta

The documentation for this type was generated from the following files:

- ParameterizedTestCaseB.F90
- · ParameterizedTestCaseB.pf

17.125 TestCaseB mod Module Reference

Data Types

- type B_Parameter
- type TestCaseB

Public Member Functions

- type(TestCaseB) function newTestCaseB (testParameter)
- subroutine setUp (this)
- subroutine tearDown (this)
- subroutine testA (this)
- subroutine testB (this)
- character(:) function, allocatable toString (this)
- type(TestCaseB) function newTestCaseB (testParameter)
- subroutine setUp (this)
- · subroutine tearDown (this)
- subroutine testA (this)
- subroutine testB (this)
- character(:) function, allocatable toString (this)

The documentation for this module was generated from the following files:

- ParameterizedTestCaseB.F90
- · ParameterizedTestCaseB.pf

17.126 TestCaseC_mod::TestCaseC Type Reference

Public Member Functions

- procedure setUp
- procedure tearDown
- procedure setUp
- procedure tearDown

Public Attributes

- integer, dimension(:), allocatable table
- · real phi
- · real theta

The documentation for this type was generated from the following files:

- MpiParameterizedTestCaseC.F90
- MpiParameterizedTestCaseC.pf

17.127 TestCaseC_mod Module Reference

Data Types

- type C_Parameter
- interface newC Parameter
- type TestCaseC

- type(TestCaseC) function newTestCaseC (testParameter)
- subroutine setUp (this)
- subroutine tearDown (this)
- subroutine testA (this)
- subroutine testB (this)
- subroutine testC (this)
- type(C_Parameter) function newC_Parameter_phiTheta (npes, phi, theta)
- elemental function newC_Parameter_case (i)
- type(C Parameter) function, allocatable paramGenerator ()
- character(:) function, allocatable **toString** (this)

- type(TestCaseC) function newTestCaseC (testParameter)
- subroutine setUp (this)
- subroutine tearDown (this)
- subroutine testA (this)
- subroutine testB (this)
- subroutine testC (this)
- type(C_Parameter) function newC_Parameter_phiTheta (npes, phi, theta)
- elemental function newC_Parameter_case (i)
- type(C_Parameter) function, allocatable paramGenerator ()
- character(:) function, allocatable toString (this)

- MpiParameterizedTestCaseC.F90
- · MpiParameterizedTestCaseC.pf

17.128 TestFailure_mod Module Reference

```
<BriefDescription>
```

Data Types

· type TestFailure

17.128.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· TestFailure.F90

17.129 mods::pre::pre_lf::TestlfDirective Class Reference

Public Member Functions

- def testTokenNotFound1
- def testNoTest
- def testIFTestFalse
- def testIFTestTrue1
- def testIFTestTrue2
- · def testIFClearTokens
- · def testIFClearTokensUntilEnd1

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

• pre_lf.py

17.130 mods::pre::interleavedp::TestInterleaved Class Reference

Public Member Functions

- · def test InOrder
- def test_NumberMismatch
- · def test_OrderMismatch1
- def test_OrderMismatch2
- · def test OrderMismatch3
- def test_ElseMid1
- def test ElseMid2
- def test_ElseMid3
- def test_ElseMid4
- · def test ElseMid5
- def test ElseMid6
- def test_ElseMid7
- def test_ElseMid8
- def test_ElseMid9
- def test_ElseMid10

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

· interleavedp.py

17.131 TestListener_mod Module Reference

<BriefDescription>

Data Types

- · interface addFailure
- interface endRun
- interface endTest
- type ListenerPointer
- interface startTest
- type TestListener

Public Member Functions

- subroutine addError (this, testName, exceptions)
- subroutine **setDebug** (this)

17.131.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· TestListener.F90

17.132 TestMethod_mod Module Reference

<BriefDescription>

Data Types

- · interface empty
- interface newTestMethod
- type TestMethod

17.132.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• TestMethod.F90

17.133 mods::pre::parseArgs::TestParseArgs Class Reference

- def test_ParseArgs_OneArgWithBrackets1
- def test ParseArgs OneArgWithBrackets2
- · def test_ParseArgs_OneArgWithBrackets3
- def test_ParseArgs_OneArgWithBrackets4
- · def test_ParseArgs_OneArgWithBrackets5
- def test_ParseArgs_OneArgWithBrackets6
- · def test_ParseArgs_OneArgWithBrackets7
- · def test ParseArgs oneArg
- def test_ParseArgs_twoArgs1
- def test_ParseArgs_twoArgs2
- def test_ParseArgs_oneArgArray1
- def test_ParseArgs_TwoArgArray

def test_ParseArgs_ThreeArgs

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

· parseArgs.py

17.134 testParser::TestParseLine Class Reference

Public Member Functions

- def testCppSetLineAndFile
- · def testGetSubroutineName
- def testGetSelfObjectName
- def testGetTypeName
- def testAtTest
- def testAtTestNoParens
- def testAtTestFail
- def testAtTestSkipComment
- def testAtMpiTest
- def testMatchAtTestCase
- def testMatchAtAssertEqual
- · def testMatchAtAssertOther
- def testMatchAtMpiAssert
- · def testMatchAtBefore
- def testMatchAtAfter
- · def testMatchAtSuite

17.134.1 Member Function/Subroutine Documentation

17.134.1.1 def testParser::TestParseLine::testAtMpiTest (self)

Check that a line starting with '@mpitest' is detected as an annotation and that optional parameters are collected.

17.134.1.2 def testParser::TestParseLine::testAtTest(self)

Check that a line starting with '@test' is detected as an annotation.

17.134.1.3 def testParser::TestParseLine::testAtTestFail(self)

Check that useful error is sent if next line is not properly formatted.

17.134.1.4 def testParser::TestParseLine::testAtTestNoParens (self)

Check that test procedure with no parens is accepted.

17.134.1.5 def testParser::TestParseLine::testAtTestSkipComment (self)

Ignore comment lines between @test and subroutine foo().

17.134.1.6 def testParser::TestParseLine::testMatchAtAfter(self)

Check that a line starting with '@after*' \dots

17.134.1.7 def testParser::TestParseLine::testMatchAtAssertEqual (self)

Check that a line starting with '@assertEqual' is detected as an annotation.

17.134.1.8 def testParser::TestParseLine::testMatchAtAssertOther (self)

Check that a line starting with '@assert*' is detected as an annotation.

17.134.1.9 def testParser::TestParseLine::testMatchAtBefore (self)

Check that a line starting with '@before*' \dots

17.134.1.10 def testParser::TestParseLine::testMatchAtMpiAssert (self)

Check that a line starting with '@mpiAssert*' is detected as an annotation.

17.134.1.11 def testParser::TestParseLine::testMatchAtSuite (self)

Check that a line starting with '@suite changes the suite name ...

17.134.1.12 def testParser::TestParseLine::testMatchAtTestCase (self)

Check that a line starting with '@testcase' is detected as an annotation.

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

· testParser.py

17.135 mods::pre::pre_Repeat::TestRepeatDirective Class Reference

Public Member Functions

- def test_copyBlock1
- def test_copyBlock2
- · def test_copyBlock2Vars
- · def test_copyBlock2VarsMulti
- def test_copyBlock2VarsMultiWithStrings
- def test_copyNaiveRecursion
- def test_copyNaiveRecursion1
- def test_copyFunction1

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

· pre Repeat.py

17.136 TestResult_mod Module Reference

<BriefDescription> Note: A possible extension point for user-specialized TestResults.

Data Types

type TestResult

Public Member Functions

- type(TestResult) function, public **newTestResult** ()
- subroutine addError (this, aTest, exceptions)
- subroutine addSuccess (this, aTest)
- integer function failureCount (this)
- subroutine addListener (this, listener)

17.136.1 Detailed Description

<BriefDescription> Note: A possible extension point for user-specialized TestResults.

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• TestResult.F90

17.137 TestRunner mod Module Reference

<BriefDescription>

Data Types

- interface newTestRunner
- type TestRunner

- type(TestResult) function run (this, aTest, context)
- subroutine startTest (this, testName)
- subroutine addFailure (this, testName, exceptions)

17.137.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

· TestRunner.F90

17.138 TestSuite_mod Module Reference

<BriefDescription>

Data Types

- interface newTestSuite
- type TestReference
- type TestSuite

Public Member Functions

• recursive subroutine addTest (this, aTest)

17.138.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

• TestSuite.F90

17.139 ThrowFundamentalTypes_mod Module Reference

<BriefDescription>

Data Types

- interface throwDifferentValues
- interface throwDifferentValuesWithLocation

Public Member Functions

- subroutine, public throwNonConformable (shapeExpected, shapeFound, location)
- character(len=MAXLEN_SHAPE) function, public locationFormat (iLocation)

17.139.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

```
<A note here.> < Or starting here...>
```

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

• ThrowFundamentalTypes.F90

17.140 UnixPipeInterfaces_mod Module Reference

```
<BriefDescription>
```

Data Types

- · interface fgets
- · interface free
- · interface getdelim
- · interface getline
- · interface pclose
- · interface popen

Public Attributes

• integer(C_INT), parameter, public **CLOSE_FAILED** = -1

17.140.1 Detailed Description

```
<BriefDescription>
```

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

<A note here.> < Or starting here...>

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

UnixPipeInterfaces.F90

17.141 UnixProcess_mod Module Reference

<BriefDescription>

Data Types

· interface UnixProcess

Public Member Functions

- character(len=:) function, allocatable makeCommand (baseCommand, runIn-Background)
- logical function isActive (this)
- character(len=:) function, allocatable getDelim (this, delimeter)
- integer function getPid (this)

17.141.1 Detailed Description

<BriefDescription>

Author

Tom Clune, NASA/GSFC

Date

07 Nov 2013

Note

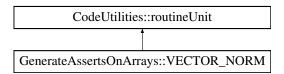
<A note here.> < Or starting here...>

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

• UnixProcess.F90

17.142 GenerateAssertsOnArrays::VECTOR_NORM Class Reference

Inheritance diagram for GenerateAssertsOnArrays::VECTOR_NORM:



Public Member Functions

• def __init__

Public Attributes

- rank
- fType
- · precision
- name
- · declaration
- declarations

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

• GenerateAssertsOnArrays.py

17.143 AbstractTestResult_mod::wasSuccessful Interface Reference

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

· AbstractTestResult.F90

17.144 WrapbeforeAfter Module Reference

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

· beforeAfter.F90

17.145 WrapMpiTestCaseB_mod Module Reference

Data Types

- · interface userTestMethod
- type WrapUserTestCase

Public Member Functions

- subroutine runMethod (this)
- type(WrapUserTestCase) function, public makeCustomTest (methodName, testMethod, npesRequested)

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

· MpiTestCaseB.F90

17.146 Wrapsimple Module Reference

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

• simple.F90

17.147 WrapTestA_mod Module Reference

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

• TestA.F90

17.148 WrapTestCaseA_mod Module Reference

Data Types

- · interface userTestMethod
- type WrapUserTestCase

Public Member Functions

- subroutine runMethod (this)
- type(WrapUserTestCase) function, public makeCustomTest (methodName, testMethod)

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

TestCaseA.F90

17.149 WrapTestCaseB_mod Module Reference

Data Types

- · interface userTestMethod
- type WrapUserTestCase

Public Member Functions

- subroutine runMethod (this)
- type(WrapUserTestCase) function, public makeCustomTest (methodName, testMethod, testParameter)

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

· ParameterizedTestCaseB.F90

17.150 WrapTestCaseC_mod Module Reference

Data Types

- interface userTestMethod
- type WrapUserTestCase

- subroutine runMethod (this)
- type(WrapUserTestCase) function, public makeCustomTest (methodName, testMethod, testParameter, npesRequested)

• MpiParameterizedTestCaseC.F90

17.151 XmlPrinter mod Module Reference

<BriefDescription>

Data Types

· type XmlPrinter

Public Member Functions

- type(XmlPrinter) function, public **newXmlPrinter** (unit)
- subroutine addError (this, testName, exceptions)
- subroutine startTest (this, testName)
- subroutine **print** (this, result, runTime)
- subroutine **printHeader** (this, result)
- subroutine printFailures (this, label, failures)
- subroutine printFooter (this, result)

17.151.1 Detailed Description

```
<BriefDescription>
```

Author

Halvor Lund, SINTEF Energy Research

Date

30 Jan 2014

Note

<A note here.> < Or starting here...>

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

• XmlPrinter.F90