Unit Testing in CESM
Introducing a new tool set

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Outline

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2 Workflows
   - Running Unit Tests
   - Creating Unit Tests
   - Setting Up Unit Test Builds

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Motivation
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- Fast, automated tests allow for agile development.
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  - CAM unit tests planned for trunk commit in July.
External Tools

UNIT 4 TESTING IN CESM

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http://sourceforge.net/p/pfunit

XUNIT

STYLE TEST FRAMEWORK FOR PARALLEL FORTRAN 2003, DEVELOPED AT NASA GODDARD SPACE FLIGHT CENTER. OPERATOR AND UTILITY ROUTINES SIMPLIFY ADDING TESTS AND IMPROVE THE OUTPUT FOR FAILED TESTS.

C-AKE/C4EST

DEVELOPED BY KITWARE, FUNDED BY THE...

C-AKE BUILD SUBSETS OF THE SOURCE CODE. C4EST AGGREGATES TESTS FROM MULTIPLE EXECUTABLES.
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  - CMake builds subsets of the source code.
  - CTest aggregates tests from multiple executables.
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  - Provides utility functions for CESM builds (e.g. the genf90.pl preprocessor).
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  - Provides utility functions for CESM builds (e.g. the genf90.pl preprocessor).
  - Contains hooks for CESM Machines/ information.
  - Provides functions to handle pFUnit build and test output.
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Top Level CMakeLists.txt

CLM source listing

|> ls -1 ${CESMROOT}/models/land/clm/src/
clm4_0
clm4_5
CMakeLists.txt
cpl
README.unit_testing
unit_test_mocks
unit_test_shr
util_share
Top Level CMakeLists.txt

CLM source listing

```bash
$ ls -l ${CESMROOT}/models/lnl/clm/src/
clm4_0
clm4_5
CMakeLists.txt
cpl
README.unit_testing
unit_test_mocks
unit_test_shr
util_share
```
Using run_tests.py

Example with CTest output

```bash
|> cd ${CESMROOT}/tools/unit_testing
|> run_tests.py --compiler=nag \
|>     --test-spec-dir=${CESMROOT}/models/lnd/clm/src \
|>     --build-dir=${TEMPDIR}/clm_tests
<<(Tons of CMake/CTest output.)>>>

100% tests passed, 0 tests failed out of 7

Total Test time (real) = 0.15 sec
Example with a CTest failure

```bash
>| export CTEST_OUTPUT_ON_FAILURE=TRUE
|> run_tests.py --compiler=nag \
|> --test-spec-dir=${CESMROOT}/models/lnd/clm/src \
|> --build-dir=${TEMPDIR}/clm_tests
   <<<Tons of CMake/CTest output.>>>  
1/7 Test #1: daylength ........................***Failed
Error regular expression found in output.
Regex=[FAILURES!!!] 0.00 sec
   <<<pFUnit and CTest output.>>>  
86% tests passed, 1 tests failed out of 7

Total Test time (real) =  0.08 sec

The following tests FAILED:
  1 - daylength (Failed)
Errors while running CTest
```
pFUnit Output

pFUnit output when “test_near_poles” fails

..F.....
Time: 0.001 seconds

Failure in: test_near_poles
Location: [test_daylength.pf:31]
expected: +0.000000 but found: +1.000000;
difference: |+1.000000| > tolerance:+0.1000000E-02;
first difference at element [1].

FAILURES!!
Tests run: 7, Failures: 1, Errors: 0
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A Short pFUnit Example

test_daylength pf (excerpt)

@Test
def subroutine test_near_poles():
    ! Tests points near the north and south pole, which should result in full night and full day
    @assertEqual([0.0_r8, 86400.0_r8],
                  daylength([-1.5_r8, 1.5_r8], 0.1_r8),
                  tolerance=tol)
def end subroutine test_near_poles
A Short pFUnit Example

- @ marks pFUnit directives for the preprocessor.

```
@test subroutine test_near_poles()
   ! Tests points near the north and south pole, which should result in full night and full day
   @assertEqual([0.0_r8, 86400.0_r8],
                 daylength([-1.5_r8, 1.5_r8], 0.1_r8),
                 tolerance=tol)
end subroutine test_near_poles
```
A Short pFUnit Example

- @ marks pFUnit directives for the preprocessor.
- Otherwise, a normal module using pfunit_mod.

```fortran
@Test subroutine test_near_poles()
  ! Tests points near the north and south pole, which should result in full night and full day
  @assertEqual([0.0_r8, 86400.0_r8],
                daylength([-1.5_r8, 1.5_r8], 0.1_r8),
                tolerance=tol)
end subroutine test_near_poles
```
pFUnit output when “test_near_poles” fails

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Workflow Summary - pFUnit Tests
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Workflow Summary - pFUnit Tests

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2. Write a test subroutine that uses one of the `@assert` directives to test a condition.
3. Annotate each routine with `@Test`.
4. Additional features, such as test fixtures, reduce duplication between tests (see appendix).
Non-pFUnit Tests
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- Have not yet selected any specific frameworks for non-Fortran code.
- If not using pFUnit, you are on your own, but any test program compatible with CTest should work.
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Source Directory CMakeLists.txt

CMakeLists.txt (CLM biogeophysics)

# Note that this is just used for unit testing; hence, we only need to add source files that are currently used in unit tests

list(APPEND clm_sources DaylengthMod.F90)

sourcelist_to_parent(clm_sources)
Source Directory CMakeLists.txt

- Add any new sources to the component’s source list.

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sourcelist_to_parent(clm_sources)
```
Source Directory CMakeLists.txt

- Add any new sources to the component’s source list.

  - `sourcelist_to_parent` exports the source list.

CMakeLists.txt (CLM biogeophys)

```cmake
# Note that this is just used for unit testing; hence, we only need to add source files that are currently used in unit tests
list(APPEND clm_sources DaylengthMod.F90)

sourcelist_to_parent(clm_sources)
```
Test Directory CMakeLists.txt

```cmake
create_pFUnit_test(daylength test_daylength_exe
        "test_daylength.pf" "")

target_link_libraries(test_daylength_exe clm
        csm_share)
```
Test Directory CMakeLists.txt

- `create_pFUnit_test` accepts a test name, executable name, pFUnit sources, and Fortran sources, and adds a pFUnit executable to CTest.

CMakeLists.txt (linear_1d_operators)

```cmake
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```
Test Directory CMakeLists.txt

- `create_pFUnit_test` accepts a test name, executable name, pFUnit sources, and Fortran sources, and adds a pFUnit executable to CTest.
- `target_link_libraries` used to add libraries for CLM. Due to differences in build-time options, CAM will use a source-list based method instead (see appendix).

CMakeLists.txt (linear_1d_operators)

```cmake
create_pFUnit_test(daylength test_daylength_exe "test_daylength.pf" "")

target_link_libraries(test_daylength_exe clm csm_share)
```
Workflow Summary
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4. Link to (or directly add) the CESM source code you are testing.
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- Improve `run_tests.py` output.
  - Divert CMake output to log file.
To-Do List

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- Come up with a strategy for leveraging information about batch systems in Machines/ to run MPI tests on clusters.
- Improve `run_tests.py` output.
  - Divert CMake output to log file.
  - Leverage recent pFUnit improvements (e.g. verbose and XML outputs).
Acknowledgements

- Tom Clune and Michael Rilee, for regularly updating pFUnit in response to our feedback.
- Bill Sacks, for being an early adopter, proponent, and contributor.
- Everyone who gave early feedback and/or were early adopters (especially CLM developers).
Resources

- Martin Fowler on the definition of “unit test”: http://martinfowler.com/bliki/UnitTest.html
- The pFUnit home page: http://sourceforge.net/p/pfunit
- CESM and PIO CMake modules: https://github.com/CESM-Development/CMake_Fortran_utils
- This presentation (once posted): http://www.cesm.ucar.edu/events/workshops.html
Other Features

- Only changed files are rebuilt unless `--clean` is passed.
- Using CESM or CESM_DEBUG as the build type will extract the corresponding compiler flags from Machines. (Set by `--build-type`.)
- `--ctest-args` and `--verbose` can be used to change flags sent to the underlying commands.
pFUnit test fixtures

**Global data**  Annotate setup and teardown routines with `@Before` and `@After`, respectively.

**Test-specific data**  Subclass `TestClass` with a type that has the data you need, and annotate it with `@TestCase`. The `setUp`, `tearDown`, and test routines will be passed an argument of your type called `this`.
module test_fd_solver
use pfunit_mod
! <More use statements, implicit none, comments>

! Grid size used by these tests.
integer, parameter :: n = 101

! The grid itself (mid-points and distances ! between points).
real(r8) :: x(1,n), deltas(1,n-1)

contains
! <Continued...>
test_fd_solver.pf

setUp/tearDown

@Before
subroutine setUp()
    integer :: i
    ! Grid is n points between 0 and 1.
    x(1,:) = [( real(i, r8) / real(n-1, r8), i = 0, n-1 )]

    ! Introduce nonuniformity.
    x = x*x
    deltas = x(:,2:) - x(:,n-1)
end subroutine setUp

@After
subroutine tearDown()
    ! Fight pollution!
    x = 0._r8
    deltas = 0._r8
end subroutine tearDown
@Test
subroutine solves_decay()
  ! Time step.
  real(r8) :: dt
  ! PDE coefficients.
  real(r8) :: coef_q(l,n)
  ! Array to evolve.
  real(r8) :: q(l,n), q_expected(l,n)
  ! Decomposed diffusion matrix.
  type(lu_decomp) :: diff_decomp

  ! Equation to solve is dq/dt = -q
  coef_q = -1._r8
  dt = 1._r8
  ! Decomposition
  diff_decomp = vd_lu_decomp(dt, deltas, &
                        coef_q=coef_q)

  ! We are seeking the solution
  ! q(x,t) = e^(-t) * cos(pi*x)
  ! Set q for t = 0.
  q = cos(pi*x)
  ! Expected result after one step.
  q_expected = cos(pi*x)*exp(-dt)

  call diff_decomp%solve(q)

  ! Max error in this case is
  ! (1/2 - 1/e)*dt*maxval(x)
  ! which is
  ! ~dt*maxval(x)/6.
  @assertEqual(q_expected, q, &
                tolerance=dt*maxval(x)/6._r8)
end subroutine solves_decay
Suggested Workflow Summary - Non-pFUnit Tests

1. Define (or borrow) a very basic `assert` subroutine that can signal a test failure to CMake (e.g. using a non-zero return code).

2. Write a minimal program for each test.

3. Make separate modules for shared setup/teardown routines.
A Short Non-pFUUnit Example

- `assert` is defined off-screen, using `stop 1`.
- Conundrum: a dozen executables, or a dozen asserts in just one?

**test_infnan.F90 (excerpt)**

```fortran
real(r8) :: inf
integer(i8), parameter :: dpinfpat = &
    int(O'07776000000000000000000000',i8)
inf = transfer(dpinfpat,inf)

call assert(shr_infnan_isposinf(inf), &
    "Test that value set to inf is inf")
```
Top Level CMakeLists.txt (Approach 1)

- Include the **CESM_utils** module.
- First subdirectories define global sourcelist variables.
- Further subdirectories contain unit tests.

CMakeLists.txt (CAM, excerpt)

```cmake
list(APPEND CMAKE_MODULE_PATH ${CESM_CMAKE_MODULE_DIRECTORY})
include(CESM_utils)

set(CAMROOT ../../)
set(CESMROOT ${CAMROOT}../../../)
add_subdirectory("${CESMROOT}/models/csm_share/shr" csm_share)
list(APPEND cam_sources ${share_sources})
add_subdirectory(${CAMROOT}src/physics/cam physics_cam)

add_subdirectory(linear_1d_operators)
add_subdirectory(vdiff_lu_solver)
```
Test Directory CMakeLists.txt (Approach 1)

- `extract_sources` expands basenames to absolute paths.
- `create_pFUnit_test` handles pFUnit builds (including preprocessing), and adds the test to CTest.

```cmake
# Local pFUnit files.
set(pf_sources test_diagonal.pf test_derivatives.pf
test_arithmetic.pf)

# Sources to test.
set(sources_needed shr_kind_mod.F90 linear_1d_operators.F90)
exttract_sources("${sources_needed}" "${cam_sources}" test_sources)

# Do source preprocessing and add the executable.
create_pFUnit_test(linear_1d_operators linear_1d_operators_exe"${pf_sources}" "${test_sources}"
```

CMakeLists.txt (linear_1d_operators)
Top Level CMakeLists.txt (Approach 2)

- Similar to Approach 1, except that \texttt{${clm\_sources}$} is used to create a library before adding test directories.

\begin{Verbatim}
\begin{verbatim}
add_library (csm_share \${share\_sources})
add_library (clm \${clm\_sources})
add_dependencies (clm csm_share)
\end{verbatim}
\end{Verbatim}
Test Directory CMakeLists.txt (Approach 2)

- Using `extract_sources` is not necessary.
- Instead, link against libraries that are already added.

CMakeLists.txt (excerpt from CLM)

```cmake
set(pfunit_sources
    test_update_landunit_weights_one_gcell.pf
    test_update_landunit_weights.pf)
create_pFUnit_test(dynLandunitArea
    test_dynLandunitArea_exe "${pfunit_sources}" "")

target_link_libraries(test_dynLandunitArea_exe clm
    csm_share)
```
Limitations

- pFUnit has more limited compiler support than CESM.
  - PGI’s Fortran 2003 support is not adequate to compile pFUnit, largely due to compiler bugs.
  - You need a very recent version of GCC to compile with gfortran (4.8 for pFUnit 2.1, 4.9 for pFUnit 3.0).
- Making CTest work on MPI code on some HPC systems is not trivial.
Missing Features

- The CMake/CTest system currently doesn’t help you much with batch systems.
- There’s no connection between aggregation at different levels. CTest treats pFUnit executables as a single test (but can print pFUnit’s output, so you can still see how many tests failed).
- CTest is only pass/fail; there’s no recognized way to skip tests.
- Not all pFUnit capabilities are leveraged. (E.g. there’s a verbose output mode that we don’t provide a way to turn on via CTest.)