

# **Software Testing**





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Developing a Testing and Continuous Integration Strategy for your Team tutorial @ ECP Annual Meeting, April 2021



See slide 2 for license details



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- The requested citation the overall tutorial is: David E. Bernholdt, Patricia A. Grubel, and James M. Willenbring, Developing a Testing and Continuous Integration Strategy for your Team tutorial, in Exascale Computing Project Annual Meeting, online, 2021. DOI: <u>10.6084/m9.figshare.14376956</u>
- Individual modules may be cited as Speaker, Module Title, in Better Scientific Software tutorial...

### Acknowledgements

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## Verification

- Code verification uses tests
  - It is much more than a collection of tests
- It is the holistic process through which you ensure that
  - Your implementation shows expected behavior,
  - Your implementation is consistent with your model,
  - Science you are trying to do with the code can be done.

### How do verification and validation differ?

- Verification confirms that you have implemented what you meant to
  - Your method does what you wanted it to do
- Validation tells you were right in implementing what you meant to
  - What you wanted your method to do is valid
  - Your model correctly captures the phenomenon you are trying to understand



## Stages and types of verification

- During initial code development
  - Accuracy and stability
  - Matching the algorithm to the model
  - Interoperability of algorithms
- In later stages
  - While adding new major capabilities or modifying existing capabilities
  - Ongoing maintenance
  - Preparing for production



# **Components of Verification**

- Testing at various granularity levels
  - Individual components
  - Interoperability of components
  - Convergence, stability and accuracy
- Validation of individual components
  - Building diagnostics (e.g. ensure conservation of physical quantities)
- Testing practices
  - Error bars
    - Necessary for differentiating between drift and round-off
- Ensuring code and interoperability coverage





# Why not always use the most stringent testing?

- Effort spent in devising running and maintaining test suite is a tax on team resources
- When the tax is too high...
  - Team cannot meet code-use objectives
- When is the tax is too low...
  - Necessary oversight not provided
  - Defects in code sneak through
- Evaluate project needs
  - Objectives: expected use of the code
  - Team: size and degree of heterogeneity
  - Lifecycle stage: new or production or refactoring
  - Lifetime: one off or ongoing production
  - Complexity: modules and their interactions





# **Good Testing Practices**

- Verify Code coverage
- Must have consistent policy on dealing with failed tests
  - Issue tracking
    - How quickly does it need to be fixed?
    - Who is responsible for fixing it?
- Someone should be watching the test suite
- When refactoring or adding new features, run a regression suite before check in
  - Add new regression tests or modify existing ones for the new features
- Code review before releasing test suite is useful
  - Another person may spot issues you didn't
  - Incredibly cost-effective



## How do we determine what other tests are needed?

### Code coverage tools

- Expose parts of the code that aren't being tested
  - gcov standard utility with the GNU compiler collection suite (we will use it in the next few slides)
  - Compile/link with –coverage & turn off optimization
  - counts the number of times each statement is executed
- gcov also works for C and Fortran
  - Other tools exist for other languages
  - JCov for Java
  - Coverage.py for python
  - Devel::Cover for perl
  - profile for MATLAB

#### Interoperability coverage Example Later

Lcov

- a graphical front-end for gcov
- available at http://ltp.sourceforge.net/coverage /lcov.php
- Codecov.io in CI module
- Hosted servers (e.g. coveralls, codecov)
- graphical visualization of results
- push results to server through continuous integration server



# **Checking coverage Example**

- Example of heat equation
  - Add -coverage as shown below to Makefile
  - Run ./heat runame="ftcs\_results"
  - Run gcov heat.C
  - Examine heat.C.gcov

```
HDR = Double.H
SRC = heat.C utils.C args.C exact.C ftcs.C upwind15.C crankn.C
OBJ = $(SRC:.C=.o)
GCOV = $(SRC:.C=.C.gcov) $(SRC:.C=.gcda) $(SRC:.C=.gcno) $(HDR:.
H=.H.gcov)
EXE = heat
# Implicit rule for object files
%.o : %.C
        $(CXX) -c -coverage $(CXXFLAGS) $(CPPFLAGS) $< -o $@
# Linking the final heat app
heat: $(OBJ)
        $(CXX) -coverage -o heat $(OBJ) $(LDFLAGS) -lm
```

- A dash indicates non-executable line
- A number indicated the times the line was called
- ##### indicates line wasn't exercised

	143:sta	tic bool					
500:	144:upd	ate_solution()					
	145:{						
500:	146:	if (!strcmp(alg, "ftcs"))					
500:	147:	<pre>return update_solution_ftcs(Nx, curr, last, alpha, dx, dt, bc0, bc1);</pre>					
####:	148:	else if (!strcmp(alg, "upwind15"))					
####:	149:	return update_solution_upwind15(Nx, curr, last, alpha, dx, dt, bc0, bc1);					
####:	150:	else if (!strcmp(alg, "crankn"))					
####:	151:	return update_solution_crankn(Nx, curr, last, cn_Amat, bc0, bc1);					
#####:	152:	return false;					
500:	153:}						
	154:						
	155:static Double						
500:	156:upd	<pre>ate_output_files(int ti)</pre>					
	157:{						
500:	158:	Double change;					
	159:						
500:	160:	if (ti>0 && save)					
	161:						
####:	162:	compute_exact_solution(Nx, exact, dx, ic, alpha, ti*dt, bc0, bc1);					
####:	163:	if (savi && ti%savi==0)					
####:	164:	write_array(ti, Nx, dx, exact);					
#####:	165:						



## **Graphical View of Gcov Output and Tutorials for Code Coverage**

### **Overall Analysis**

SOURCE FILES ON BUILD 45							
LIST 2 CHANGED 0	SOURCE CHAN	GED 0 COVERAGE CHANGED 0					
COVERAGE	Δ \$	\$ FILE	🔶 LINES	🔷 RELEVANT			
- 74.39		src/functions/linear_fcn_class.f90	301	82	61		
- 100.0		src/general/modulo_mod.f90	52	3	3		

### **Detailed Analysis**

265	! Error distribution same <b>for</b> all x values
266	delta = S*Sxx - Sx*Sx
267	<pre>if (delta == 0.0_wp) then</pre>
268	<pre>ERRORMSG("Cannot do linear least-sqrs. Divide by zero.")</pre>
269	stop
270	end <b>if</b>
271	<pre>delta_inv = 1.0_wp / delta</pre>

Online tutorial - https://github.com/amklinv/morpheus

Other example - https://github.com/jrdoneal/infrastructure



## How to build your test suite ?

- Two purposes
  - Regression testing
    - May be long running
    - Provide comprehensive coverage
  - Continuous integration
    - Quick diagnosis of error
- A mix of different granularities works well
  - Unit tests for isolating component or sub-component level faults
  - Integration tests with simple to complex configuration and system level
  - Restart tests
- Rules of thumb
  - Simple
  - Enable quick pin-pointing

Useful resources https://ideas-productivity.org/resources/howtos/



## **Test Development For a New Code**

- Development of tests and diagnostics goes hand-in-hand with code development
  - Non-trivial to devise good tests, but extremely important
  - Compare against simpler analytical or semi-analytical solutions
  - Build granularity into testing
  - Use scaffolding ideas to build confidence
  - Always inject errors to verify that the test is working

Detailed example in the next presentation



## **Test Development For a Legacy Code**

There may not be existing tests

- Isolate a small area of the code
- Dump a useful state snapshot
- Build a test driver
  - Start with only the files in the area
  - Link in dependencies
    - Copy if any customizations needed
- Read in the state snapshot
- Restart from the saved state
- Verify correctness
  - Always inject errors to verify that the test is working





## Summary

- A productive software team is always checking their work.
  - Take time to recognize these checks and harden them into "real," repeatable tests.
- Test layout should mirror the logical structure of your code.
  - Test each module, being aware of module to module dependencies.
- Different challenges are associated with exploratory, legacy, and release codes.
  - Adapt your strategy to fit your situation.
  - Eventually you will want to be able to verify all components in a code release.
- Don't get distracted by all the technologies out there focus on exercising your code.
  - Scaffolding projects can help with mechanics.



### Agenda

Time (EDT)	Module	Торіс	Speaker	
2:30-2:35pm	00	Introduction	David E. Bernholdt, ORNL	
2:35pm-2:40pm	01	Motivation and Overview	Patricia A. Grubel, LANL	
2:40pm-3:00pm	02	Software Testing 1	Patricia A. Grubel, LANL	
3:00pm-3:25pm	03	Software Testing 2	David E. Bernholdt, ORNL	
3:25pm-3:55pm	04	Continuous Integration	James M. Willenbring, SNL	
3:55pm-4:00pm	05	Summary	James M. Willenbring, SNL	

