What All Codes Should Do: Overview of Best Practices in HPC Software Development

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Good Scientific Process Requires Good Software Practices

Good Software Practices Will Increase Science Productivity
Mitigate Risk But It Is Never Zero

• Short notice availability of one of the biggest machines of it’s time
  – < 1month to get ready, run was 1.5 weeks

• Quick and dirty development of particle capability in code

• Error in tracking particles resulted in duplicated tags from round-off

• Had to develop post-processing tools to correctly identify trajectories
  – 6 months to process results

FLASH had a software process in place. It was tested regularly. This was one instance when the full process could not be applied because of time constraints.
Objectives of the Session

• To bring knowledge of **useful** software engineering practices to HPC scientific code developers
  – Not to prescribe any set of practices as **must use**
    • Be informative about practices that have worked for some projects
    • Emphasis on adoption of practices that help productivity rather than put unsustainable burden
    • Customization as needed – based on information made available

Your code will live longer than you expect. Prepare for this.

Your science campaigns have real costs. Think of the consequences.
<table>
<thead>
<tr>
<th>Time</th>
<th>Module</th>
<th>Topic</th>
<th>Speaker</th>
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</thead>
<tbody>
<tr>
<td>9:30am-10:15am</td>
<td>01</td>
<td>Objectives, Motivation, &amp; Overview</td>
<td>Katherine Riley, ANL</td>
</tr>
<tr>
<td>10:15am-10:45am</td>
<td>Break</td>
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<tr>
<td>10:45am-11:30am</td>
<td>02</td>
<td>Requirements &amp; Test-Driven Development</td>
<td>Jared O'Neal, ANL</td>
</tr>
<tr>
<td>11:30am-12:30pm</td>
<td>03</td>
<td>Software Design &amp; Testing</td>
<td>Anshu Dubey, ANL</td>
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<tr>
<td>12:30pm-1:30pm</td>
<td>Lunch</td>
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<tr>
<td>1:30pm-2:15pm</td>
<td>04</td>
<td>Licensing</td>
<td>James Willenbring, SNL</td>
</tr>
<tr>
<td>2:15pm-3:15pm</td>
<td>05</td>
<td>Agile Methodologies &amp; Useful GitHub Tools</td>
<td>James Willenbring, SNL</td>
</tr>
<tr>
<td>3:15pm-3:45pm</td>
<td>Break</td>
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<tr>
<td>3:45pm-4:15pm</td>
<td>06</td>
<td>Git Workflows</td>
<td>Jared O’Neal, ANL</td>
</tr>
<tr>
<td>4:15pm-4:55pm</td>
<td>07</td>
<td>Code Coverage &amp; Continuous Integration</td>
<td>Jared O’Neal, ANL</td>
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<tr>
<td>4:55pm-5:30pm</td>
<td>08</td>
<td>Software Refactoring &amp; Documentation</td>
<td>Anshu Dubey, ANL</td>
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Heroic Programming

Usually a pejorative term, is used to describe the expenditure of huge amounts of (coding) effort by talented people to overcome shortcomings in process, project management, scheduling, architecture or any other shortfalls in the execution of a software development project in order to complete it. Heroic Programming is often the only course of action left when poor planning, insufficient funds, and impractical schedules leave a project stranded and unlikely to complete successfully.


Science teams often resemble heroic programming

Many do not see anything wrong with that approach
What is wrong with heroic programming

Scientific results that could be obtained with heroic programming have run their course, because:

- It is not possible for a single person to take on all these roles
- Better scientific understanding
- Different roles and responsibilities
- More complex software
  - Math model
  - Numerics
  - Verification
  - Performance
- More Complex Computers

It is not possible for a single person to take on all these roles
In Extreme-Scale science

• Codes aiming for higher fidelity modeling
  – More complex codes, simulations and analysis
  – More moving parts that need to interoperate
  – Variety of expertise needed – the only tractable development model is through separation of concerns
  – It is more difficult to work on the same software in different roles without a software engineering process

• Onset of higher platform heterogeneity
  – Requirements are unfolding, not known a priori
  – The only safeguard is investing in flexible design and robust software engineering process
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Technical Debt

Consequence of Choices
Quick and dirty collects interest which means more effort required to add features.

Accretion leads to unmanageable software
• Increases cost of maintenance
• Parts of software may become unusable over time
• Inadequately verified software produces questionable results
• Increases ramp-on time for new developers
• Reduces software and science productivity due to technical debt
• "... it seems likely that significant software contributions to existing scientific software projects are not likely to be rewarded through the traditional reputation economy of science. Together these factors provide a reason to expect the over-production of independent scientific software packages, and the underproduction of collaborative projects in which later academics build on the work of earlier ones."

• Howison & Herbsleb (2011)
# Challenges Developing a Scientific Application

<table>
<thead>
<tr>
<th>Technical</th>
<th>Sociological</th>
</tr>
</thead>
<tbody>
<tr>
<td>• All parts of the cycle can be under research</td>
<td>• Competing priorities and incentives</td>
</tr>
<tr>
<td>• Requirements change throughout the lifecycle as knowledge grows</td>
<td>• Limited resources</td>
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<td>• Verification complicated by floating point representation</td>
<td>• Perception of overhead without benefit</td>
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<td>• Real world is messy, so is the software</td>
<td>• Need for interdisciplinary interactions</td>
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</table>
Customizations For Science Applications

• Testing does not follow specific methods as understood by the software engineering research community
  – The extent and granularity reflective of project priorities and team size
  – Larger teams have more formalization

• Lifecycle of science compare to lifecycle of development

• Development model
  – Mostly ad-hoc, some are close to agile model, but none follows it explicitly
  – Much more responsive to the needs of the lifecycle
Lifecycle of Scientific Application

- **Modeling**
  - Approximations
  - Discretizations
  - Numerics
    - Convergence
    - Stability
- **Implementation**
  - Verification
    - Expected behavior
  - Validation
  - Experiment/observation

### Diagram

- Physical World
- Equations
- Numerical solvers
- Validation
- Implementation

- Model fidelity
- Discretize
- Verify accuracy
  - stability
Software productivity cycle

## Software Process Best Practices

<table>
<thead>
<tr>
<th>Baseline</th>
<th>Desirable</th>
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<tbody>
<tr>
<td>• Invest in extensible code design</td>
<td>• Provenance and reproducibility</td>
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<tr>
<td>• Use version control and automated testing</td>
<td>• Lifecycle management</td>
</tr>
<tr>
<td>• Institute a rigorous verification and validation regime</td>
<td>• Open development and frequent releases</td>
</tr>
<tr>
<td>• Define coding and testing standards</td>
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</tr>
<tr>
<td>• Clear and well defined policies for</td>
<td></td>
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<tr>
<td>– Auditing and maintenance</td>
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<tr>
<td>– Distribution and contribution</td>
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<tr>
<td>– Documentation</td>
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</table>
A Useful Resource

https://ideas-productivity.org/resources/howtost/  

• ‘What Is’ docs: 2-page characterizations of important topics for SW projects in computational science & engineering (CSE)  
• ‘How To’ docs: brief sketch of best practices  
  – Emphasis on ``bite-sized'' topics enables CSE software teams to consider improvements at a small but impactful scale  
• We welcome feedback from the community to help make these documents more useful
Other resources

http://www.software.ac.uk/

http://software-carpentry.org/

http://flash.uchicago.edu/cc2012/

http://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.1001745

http://ieeexplore.ieee.org/xpls/icp.jsp?arnumber=4375255


http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6171147
Why Community Codes?

• Scientists can focus on developing for their algorithmic needs
• Infrastructural provided
• Graduate students do not start developing codes from scratch
  – Look at the available public codes and converge on the ones that most meet their needs
  – Look at the effort of customization for their purposes
  – Select the public code, and build upon it as they need

• Cannot absolve researcher of understanding components
  – Just don’t have to develop each method
  – Methods that are so well understood there is little research
Why Community Codes Continued

• Researchers can build upon work of others and get further faster, instead of reinventing the wheel
  – Code component re-use
  – No need to become an expert in every numerical technique

• More reliable results because of more stress tested code
  – Enough eyes looking at the code will find any errors faster
  – New implementations take several years to iron out the bugs and deficiencies
  – Different users use the code in different ways and stress it in different ways

• Open-source science results in more reproducible results
• Generally good for the credibility
Communities Do Use Community Codes

• Astrophysics, Molecular Dynamics, Chemistry, Climate, etc

• Community/open-source approach more common in areas which need multi-physics and/or multi-scale

• A visionary sees the benefit of software re-use and releases the code

• Sophistication in modeling advances more rapidly in such communities

• Others keep their software close for perceived competitive advantage
  – Repeated re-invention of wheel
  – General advancement of model fidelity slower
• Good software practices are needed for scientific productivity
• Science at extreme-scales is complex and requires multiple expertise
• Software process does need to address reality
• Open codes, community contribution, are powerful tools
Questions