Software Development Basics

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A Roadmap to the Workshop

- Focus on software development concepts
- Introduce tools and processes for organizing development and maintenance
- Discuss strategies and best practices
- Explore methodology that encourages collaborative software development
- Favor writing reusable software frameworks
- Work in groups with complementary expertise
Conventional Software Development Process

- Start with set of requirements defined by customer (or management):
  - features, properties, boundary conditions
- Typical Strategy:
  - Decide on overall approach on implementation
  - Translate requirements into individual subtasks
  - Use project management methodology to enforce timeline for implementation, validation and delivery
- Close project when requirements are met
What is Different in the Scientific Software Development Process?

- Requirements often are not that well defined
- Floating-point math limitations and the chaotic nature of some solutions complicate validation
- An application may only be needed once
- Few scientists are programmers (or managers)
- Often projects are implemented by students (inexperienced in science and programming)
- Correctness of results is a primary concern, less so the quality of the implementation
Why Worry About This Now?

• Computers become more powerful all the time and more complex problems can be addressed
• Use of computational tools becomes common among non-developers and non-theorists -> many users could not implement the whole applications that they are using by themselves
• Current hardware trends (SIMD, NUMA, GPU) make writing efficient software complicated
• Solving complex problems requires combining expertise from multiple domains or disciplines
Ways to Move Forward

- Write more modular, more reusable software => build frameworks and libraries
- Write software that can be modified on an abstract level or where components can be combined without having to recompile => combine scripting with compiled code
- Write software where all components are continuously (re-)tested and (re-)validated
- Write software where consistent documentation is integral part of the development process
In One Sentence...

Scientific software development has to be recognized as a task requiring trained specialists and dedication of time and resources to produce dependable results.
Embedded Scripting Language

- Not a new idea, but many scientific tools with scripting have their own “language”
  
  -> script capability added on top of the tool

- Better to add domain specific extensions to an existing, generic scripting language:
  
  -> use a language designed for scripting
  
  -> can import other extensions, if needed
  
  -> better documentation for script language
  
  -> users may already know the syntax

- We will use Python in this workshop
Script Language Benefits

- **Portability**
  - Script code does not need to be recompiled
  - Platform abstraction is part of script library
- **Flexibility**
  - Script code can be adapted much easier
  - Data model makes combining multiple extensions easy
- **Convenience**
  - Script languages have powerful and convenient facilities for pre- and post-processing of data
  - Only time critical parts in compiled language
Many tasks in scientific computing are similar

- Tasks differ only in some subset of the calculation
- Calculations use common operations like fast Fourier transforms, basic linear algebra, etc.
- Data can be represented in a structured file format supported by generic analysis & visualization tools

There is a large potential for code reuse

- Independent modules can be better validated
- Reusable code is better target for optimization
Object Oriented Programming

- Provide levels of abstraction
  - no need to know how something is done
  - opportunity to transparently optimize (for platforms, if certain conditions are given, etc.)
- Organize access to data
  - combine data with functions that modify it
  - control read-only vs. read-write access
  - handle side effects, on-demand computation
- Preserve APIs and favor local changes
  - modifying one part does not break others
Unit and Regression Testing

- Complex software cannot be fully tested, but
  - Many components can be tested individually
  - Testing of individual units is fast, can be automated
  - When testing individual units, you can also test for the correct handling of incorrect use or data
  - Failures in individual units may not always show up in testing the entire application for current use case
  - After fixing a bug, build minimal test case exposing the bug and add to a library of regression tests in order to keep it from reappearing
Importance of Tests and Validation

- With a larger user base comes responsibility
  -> a test suite confirms available functionality
- No new code should break existing functionality
- Changes may have unintended side effects
- The more flexible a software is, the more potential for users to use it in unexpected ways
- Applications can fail on platforms due to broken compilers or system libraries
- Writing tests helps understanding a feature
Embedded Documentation

- Three types of documentation needed
  - Information for developers who want to add code
    - Documentation of the API (e.g. via doxygen)
    - Comments in the code that explain choices
  - Information for users that want to use a feature
    - Reference manual for visible commands (can be automated and cross-linked with developer manual)
  - Information for users that want to learn using a tool
    - Write tutorials and HOWTO segments
    - Often better written as standalone documents
- It can be helpful to write documentation first
Source Code Management

- Not only a way to archive sources, but a tool for communication between developers
- Distributed source code management makes concurrent development easier
- Work with feature branches and merge often
- Commit changes in small increments and do not combine unrelated changes in on commit
- Have consistent, documented “whitespace rules” and best enforce them before committing
The Bottom Line

- Many of these concepts and methods can help improve scientific software development.
- **Important**: it is not the tools by themselves, but **how** they are used that makes the difference.
- Fight the urge to take shortcuts and see the **restrictions** that modular and object oriented programming imposes as **opportunities**.
- Finding the right **balance** is key to success.
- Never underestimate the **longevity** of your code.
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