

ROLE OF REQUIREMENTS IN SCIENTIFIC SOFTWARE

SCIENTIFIC SOFTWARE: PRACTICES, CONCERNS, AND SOLUTION STRATEGIES (PART II OF II)

JARED O'NEAL Mathematics & Computer Science Argonne National Laboratory



25 February 2019 Spokane, Washington, USA

ACKNOWLEDGMENTS & FUNDING

- This work was supported by the U.S. Department of Energy Office of Science, Office of Advanced Scientific Computing Research (ASCR), and by the Exascale Computing Project (17-SC-20-SC), a collaborative effort of the U.S. Department of Energy Office of Science and the National Nuclear Security Administration.
- This work was performed in part at the Argonne National Laboratory, which is managed by UChicago Argonne, LLC for the U.S. Department of Energy under Contract No. DE-AC02-06CH11357







https://bssw.io



INFORMAL DEFINITION

A complete collection of well-defined, mutually-consistent statements that define what you want to build and why these statements are important.

- What qualifies as "complete" is up to team
- Well-defined & mutually-consistent should not be optional

Requirements

- help understand what we want before we address how to build it,
- should be verifiable, and
- should be documented.





FUNCTIONAL VS. NON-FUNCTIONAL

Functional Requirements communicate what services should or should not be provided. This can include how they react to

- inputs and
- to corner/edge cases.

Example: A new feature shall be added to the SW such that simulations Z can be configured at runtime to use a lower-order, but more performant solver.

Non-functional Requirements communicate constraints on the services and functionality. These could be related to performance, portability, process, *etc*.

Example: The SW shall be developed as an open source project that is hosted on a Git-based version control host and shall have automated testing integrated in the repository for use with Continuous Integration.





LOW-LEVEL REQUIREMENTS

- Technically-detailed or result of heavy constraints
- Possibly informed by implementation ideas & constraints
- Overly specific can hinder design, creativity, & freedom
- Functions, classes, and sub-systems can be developed through design by contract (interface specification)

Example: The SW architecture shall be upgraded such that a simulation can be run on nodes with Model X CPUs and Model Y GPUs. The use of GPUs shall be determined by the pre-processor.





HIGH-LEVEL REQUIREMENTS

- Broad ideas, concepts, constraints, and abstractions
- Little technical detail
- Can be understood by people from different disciplines
- Not affected as strongly by changes
- Can be difficult for non-experts to turn into implementations

Example: The SW architecture shall be upgraded such that a simulation can be built to run on a node with only CPUs or on a node with accelerators.





EXTERNALLY-IMPOSED

Functional or Non-functional requirements due to

- Use of third-party libraries
- Working as a team of teams, or
- Including standardization (e.g. <u>xSDK Community Package Policies</u>)





PARTICIPANTS

Requirements should capture viewpoints of different roles related to the development, maintenance, and use of the SW so that we discover more constraints & identify problems early

- Domain experts can define need, limits, & tolerances
- Developers & technical experts understand technical constraints
- Users define interfaces





EXAMPLE DESIGN WORKFLOW

- Science/Engineering Cases
- Derive Requirements from S/E Cases
 - Requirement elicitation, specification, & validation
 - Determine tests needed to confirm that requirements are satisfied
- Convert Requirements into Design
 - Generate low-level technical specifications
 - Create design that satisfies specifications
- Implement
- Verification did we satisfy the requirements
- Validation do the requirements result in SW that has correct/useful results





USER STORIES

A form of requirement elicitation

As a ..., I would like ... so that

These statements

- express what needs to be done or a constraint on what we can do and
- encapsulate the reasons why the need or constraint should be considered.

User stories should start a discussion that concludes with requirements and possibly tasks to start work.





ELICITATION & SPECIFICATION

As a user of the SW, I would like the storage of data to make good use of HPC resources and to leverage pre-existing libraries for reading data so that my simulations run in less time and time to results is reduced.

V1: The SW shall record simulation results, configuration values, hardware information, and telemetry via a parallel IO library and using a standard file format.

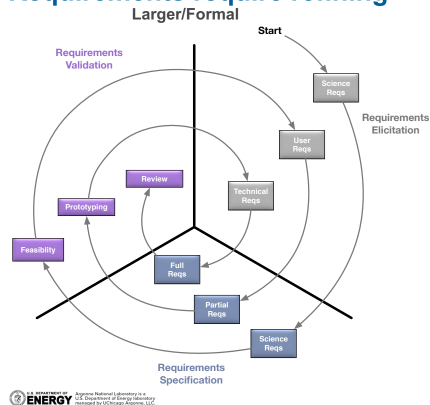
V2: The SW shall record simulation results, configuration values, hardware information, and telemetry via a parallel IO library and using a file format that is included in python, R, MATLAB, and C/C++.

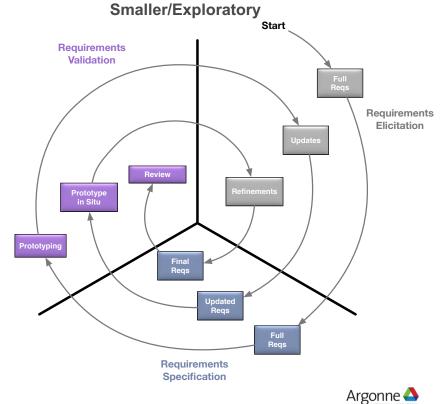
V3: The SW shall record simulation results, configuration values, hardware information, and telemetry via parallel IO library XYZ v1.2.3 or greater.





ITERATION & PROTOTYPING Requirements require refining





ATIONAL LABORATOR



DOCUMENTATION

Requirements Management

- Documents should be clear, readable by many, & living
- Documentation maintenance should be easy & simple
- Design-by-contract requirements & motivation can be comments and inline documentation
- Should high-level or system-level requirements
 - Go into dedicated document?
 - Be included in the developer's guide or adapted for user guide?
 - Be a history of static requirements documents?
 - Be encoded in system-level test cases?





ARE REQUIREMENTS FOR CSE? The Bad & Ugly

- Can be challenging and frustrating
- Can be seen as impediment to immediate progress
- Requirements change
 - Due to changing environment
 - Due to improved understanding
- Hard to know when enough is enough



ARE REQUIREMENTS FOR CSE? The Good

- Achieve a clear & shared understanding of what needs to be done,
- Arrive at definitions & concepts that are understood by all,
- Bring out in the open ideas that seem obvious to some and usually go unstated,
- Bridge differences between disciplines & levels of expertise,
- Discover constraints/problems early,
- Link requirements with verification,
- Build a team where members feel like an important part of the process, and
- Arrive at idea of SW architecture through structuring/grouping requirements.



SOURCES Selected Books

Textbooks

- 1. Ian Sommerville, Software Engineering.
- 2. Benjamin S. Blanchard and Wolter J. Fabrycky, Systems Engineering and Analysis.

Popular books

- 1. Andrew Hunt and David Thomas, The Pragmatic Programmer.
- 2. Steve McConnell, Code Complete 2.

Chapters

1. Alberto Sillitti and Giancarlo Succi, "Requirements Engineering for Agile Methods" in **Engineering and Managing Software Requirements**.





SOURCES Selected Articles

- 1. Yang Li, Emitza Guzman & Bernd Brügge, Effective Requirements Engineering for CSE Projects: A Lightweight Tool, 2015.
- 2. Dustin Heaton & Jeffrey C. Carver, Claims about the use of software engineering practices in science: A systematic literature review, 2015.
- 3. Yang Li, Matteo Harutunian, Nitesh Narayan, Bernd Brügge and Gerrit Buse, **Requirements Engineering for Scientific Computing: A Model-Based Approach,** 2011.
- 4. Sarah Thew, Alistair Sutcliffe, Rob Procter, Oscar de Bruijn, John McNaught, Colin C. Venters, & Iain Buchan, **Requirements Engineering for E-science: Experiences in Epidemiology**, 2009.



