

CAS 741 (Development of Scientific Computing Software)

Winter 2023

03 Requirements

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Requirements

- Administrative details
- Student Introductions
- Questions: project choices?, software tools?
- Problem statement questions?
- Scientific Computing Software Qualities
- Motivation: Challenges to Developing Quality Scientific Software
- Requirements documentation for scientific computing
- A requirements template
- Advantages of new template and examples
- The template from a software engineering perspective
- Concluding remarks
- References

Administrative Details

- Accounts requested for all non-CAS students to access the [publications repo](#)
- Use the [GitHub template](#) to create a new repo
- Add smiths to your GitHub repo
- Create a fork and a [merge request](#) to modify [Repos.csv](#) with your project details

Administrative Details: Presentations (Draft Deadlines)

SRS	Week 03/04	Week of Jan 23, 30
Syst. VnV	Week 06	Week of Feb 13
POC Demo	Week 06, 07	Week of Feb 13, 27
MG + MIS Syntax	Week 09	Week of Mar 13
MIS Semantics	Week 09	Week of Mar 13
Unit VnV/Implement	Week 11/12	Week of Mar 27, Apr 3
Drasil	Week 11/12	Week of Mar 27, Apr 3

- Specific schedule depends on final class registration
- Informal presentations with the goal of improving everyone's written deliverables
- Domain experts and secondary reviewers (and others) will ask questions

Administrative Details: Draft Report Deadlines

Problem Statement	Week 02	Jan 20
System Requirements Specification (SRS)	Week 04	Feb 3
System VnV Plan	Week 06	Feb 17
Module Guide (MG) + Mod Int Spec (MIS)	Week 09	Mar 17
Drasil Code (Drasil projects)	Week 09	Mar 17
Final Documentation	Week 13	Apr 12

- The written deliverables will be graded based on the repo contents as of 11:59 pm of the due date
- If you need an extension for a **written** doc, please ask
- When ready, assign issues to your primary and secondary reviewers
- GitHub issues due two days after assignment deadlines
- From Drasil Code onward, Drasil projects no longer need to maintain traditional SRS

Tentative Presentation Schedule

- SRS Present (15 min)
 - ▶ **Jan 26:** , , , ,
 - ▶ **Feb 1:** ,
 - ▶ **Feb 2:** ,
- Syst V&V Plan Present (15 min)
 - ▶ Feb 15: , , , ,
- Proof of Concept Demonstrations (15 min)
 - ▶ Feb 16: , , , ,
 - ▶ Mar 2: , , , ,
- MG Present (10 minutes)
 - ▶ Mar 15: , , , ,
- MIS Present
 - ▶ Mar 16: , , , ,
- Drasil Project Present (20 min each)
 - ▶ Mar 29: , , , ,

Tentative Presentation Schedule

- Test or Impl. Present (15 min each)
 - ▶ Mar 30: , , , ,
 - ▶ Apr 5: , , , ,
 - ▶ Apr 6: , , , ,
- 4? presentations each (please verify)
- If you will miss a presentation, please trade with someone else

Introductions

- Your name
- Degree program
- Academic background
- Experience with:
 - ▶ Science (such as physics)
 - ▶ Scientific computing
 - ▶ Continuous math
 - ▶ Discrete math
 - ▶ Software engineering
 - ▶ Software development technology
 - ▶ Git
 - ▶ GitHub or GitLab
 - ▶ LaTeX
 - ▶ Make etc.
- What do you hope to get out of this course?

Questions?

- Questions about project choices?
- Questions about software tools?
 - ▶ git?
 - ▶ LaTeX?
- Questions about [Problem statement and goals?](#) (also see [prob state checklist](#) and [writing checklist](#))

Definition of Software Qualities

- Measures of the excellence or worth of a software product (code or document) or process with respect to some aspect
- What are some important aspects (qualities) for scientific software?
- User Satisfaction = The Important Qualities are High + Within Budget
- We will focus on qualities relevant for software, including qualities for the documentation, code and executable

Important Qualities for Scientific Computing Software

- External qualities
 - ▶ Correctness (Thou shalt not lie)
 - ▶ Reliability
 - ▶ Robustness
 - ▶ Performance
 - ▶ Time efficiency
 - ▶ Space efficiency
- Internal qualities
 - ▶ Verifiability
 - ▶ Productivity
 - ▶ Usability
 - ▶ Maintainability
 - ▶ Reusability
 - ▶ Portability

Definitions in [8].

Correctness Versus Reliability Versus Robustness

What is the difference between these 3 qualities?

Can you assess correctness without a requirements specification?

Correctness

- A software product is correct if it satisfies its requirements specification
- Correctness is extremely difficult to achieve because
 - ▶ The requirements specification may be imprecise, ambiguous, inconsistent, based on incorrect knowledge, or nonexistent
 - ▶ Requirements often compete with each other
 - ▶ It is virtually impossible to produce “bug-free” software
 - ▶ It is very difficult to verify or measure correctness
- If the requirements specification is formal, correctness can in theory and possibly in practice be
 - ▶ Mathematically defined
 - ▶ Proven by mathematical proof
 - ▶ Disproven by counterexample

Reliability

- A software product is reliable if it usually does what is intended to do
- Correctness is an absolute quality, while reliability is a relative quality
- A software product can be both reliable and incorrect
- Reliability can be statistically measured
- Software products are usually much less reliable than other engineering products

Robustness

- A software product is robust if it behaves reasonably even in unanticipated or exceptional situations
- A correct software product need not be robust
 - ▶ Correctness is accomplished by satisfying requirements
 - ▶ Robustness is accomplished by satisfying unstated requirements

Question on Correctness. Reliability and Robustness

Reliable programs are a superset of correct programs AND robust programs are a superset of reliable programs. Is this statement True or False?

- A. True
- B. False

Performance

What are some ways you could measure software performance?

What are some ways you could specify performance requirements to make them unambiguous and verifiable?

Performance

- The performance of a computer product is the efficiency with which the product uses its resources (memory, time, communication)
- Performance can be evaluated in three ways
 - ▶ Empirical measurement
 - ▶ Analysis of an analytic model
 - ▶ Analysis of a simulation model
- Poor performance often adversely affects the usability and scalability of the product

Usability

What are some examples of excellent usability?

When you visit a hotel, especially in another country, do you expect some confusion with operating the shower? the microwave? the TV?

Usability

- The usability of a software product is the ease with which a typical human user can use the product
- Usability depends strongly on the capabilities and preferences of the user
- The user interface of a software product is usually the principle factor affecting the product's usability
- Human computer interaction (HCI) is a major interdisciplinary subject concerned with understanding and improving interaction between humans and computers
- **If you project is relatively simple, usability is a place where your project can “shine”**

Verifiability

- The verifiability of a software product is the ease with which the product's properties (such as correctness and performance) can be verified
- Verifiability can be both an internal and an external quality

Productivity

- The productivity of a software development process is the measure of how efficiently the process produces software
- Productivity highly depends on the skills and organization of the development team
- Productivity is very hard to measure
- The number of lines of code per unit time is a terrible metric for measuring software productivity
- Productivity can be greatly increased by the use of development tools, environments, and methods
- Software reuse decreases productivity in the short term, but increases productivity in the long term
- See [SmithAndCarette2021](#) for some thoughts on productivity

Maintainability

- The maintainability of a software product is the ease with which the product can be modified after its initial release
- Maintenance costs can exceed 60% of the total cost of the software product
- There are three main categories of software maintenance
 1. Corrective: Modifications to fix residual and introduced errors
 2. Adaptive: Modifications to handle changes in the environment in which the product is used
 3. Perfective: Modifications to improve the qualities of the software
- Software maintenance can be divided into two separate qualities
 1. Repairability: The ability to correct defects
 2. Evolvability: The ability to improve the software and to keep it current

Maintainability

What do software developers do to promote maintainability?

Reusability

What are the advantages of reusing code?

Why doesn't it happen more often?

Reusability

- A software product or component is reusable if it can be used to create a new product
- Reuse comes in two forms
 1. Standardized, interchangeable parts
 2. Generic, instantiable components
- Reusability is a bigger challenge in software engineering than in other areas of engineering

Portability

- A software product is portable if it can run in different environments
- The environment for a software product includes the hardware platform, the operating system, the supporting software and the user base
- Since environments are constantly changing, portability is often crucial to the success of a software product
- Some software such as operating systems and compilers, is inherently machine specific

Understandability

- The understandability of a software product is the ease with which the requirements, design, implementation, documentation, etc. can be understood
- Understandability is an internal quality that has an impact on other qualities such as verifiability, maintainability, and reusability
- There is often a tension between understandability and the performance of a software product
- Some useful software products completely lack understandability (e.g. those for which the source code is lost)

Reproducibility

- The cornerstone of the scientific method [5]
- QA has, “a bad name among creative scientists and engineers” [16, p. 352], but participating in QA also improves reproducibility
- Reproducibility benefits from a consistent and repeatable computing environment, version control and separating code from configuration/parameters [5]
- Historically not well done for SCS
- Need for action is highlighted by a study of 402 computer systems papers - only 48.3% of the code was both available and compilable [3].
- [4] point out potential roadblocks for reproducibility, including page length constraints and differing detail needs depending on the audience

Reproducibility

- Interest is growing [[1](#), [2](#)]
- Progress on re-running old code with docker, VMs
- Replicability is rarely achieved, as shown for microarray gene expression [[10](#)] and for economics modelling [[11](#)]
- Long way to go to replicability from original theory

Sustainability

- The latest “buzz word”
- Seems to mean maintainability + productivity

Relationship between Qualities

Draw a diagram showing the relationships between the various software qualities

Measurement of Quality

- A software quality is only important if it can be measured
 - without measurement there is no basis for claiming improvement
- A software quality must be precisely defined before it can be measured
- Most software qualities do not have universally accepted
- Can you directly measure maintainability?
- How might you measure maintainability?

SRS versus CA

- SRS (Software Requirements Specification)
 - ▶ Requirements for a software product
 - ▶ Usually for specific physical problems
- CA (Commonality Analysis)
 - ▶ Requirements for a family of related software products
 - ▶ Sometime for specific physical problems
 - ▶ Commonly used for a [library of general purpose tools](#)
 - ▶ Distinguish commonalities, variabilities and parameters of variation

Big Picture View of SRS/CA

- Goal statement(s)
- Inputs and outputs

Goal Statements for SWHS

What are the goal statement for the Solar Water Heating System? ((NoPCM SRS))

Think in terms of what are the inputs and outputs? For the goals, you might want to first think about the outputs.

Goal Statements for noPCM

Given the temperature of the heating coil, initial conditions for the temperature of the water, and material properties, the goal statements are:

GS1: Predict the water temperature over time.

GS3: Predict the change in the energy of the water over time.

- Consider using names instead of numbers for labels.
- For SWHS add goals related to the Phase Change Material

Goal Statements for GlassBR

For GlassBR:

Given the dimensions of the glass plane, glass type, the characteristics of the explosion, and the tolerable probability of breakage, the goal statements are:

GS1: Analyze and predict whether the glass slab under consideration will be able to withstand the explosion of a certain degree which is calculated based on user input.

Goal Statements for Game Physics

For Game Physics:

- G_linear: Given the physical properties, initial positions and velocities, and forces applied on a set of rigid bodies, determine their new positions and velocities over a period of time (IM-IM_FT).
- G_ang: Given the physical properties, initial orientations and angular velocities, and forces applied on a set of rigid bodies, determine their new orientations and angular velocities over a period of time. (IM-IM_FR).
- G_dtcCol: Given the initial positions and velocities of a set of rigid bodies, determine if any of them will collide with one another over a period of time.
- G_Col: Given the physical properties, initial linear and angular positions and velocities, determine the new positions and velocities over a period of time of rigid bodies that have undergone a collision (IM-IM_C).

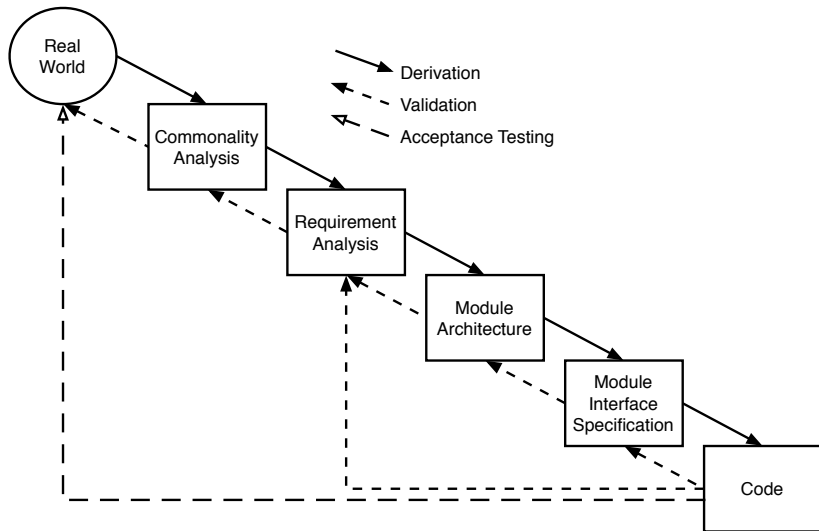
Goal Statements for Linear Solver

What would be a good goal statement for a library of linear solvers?

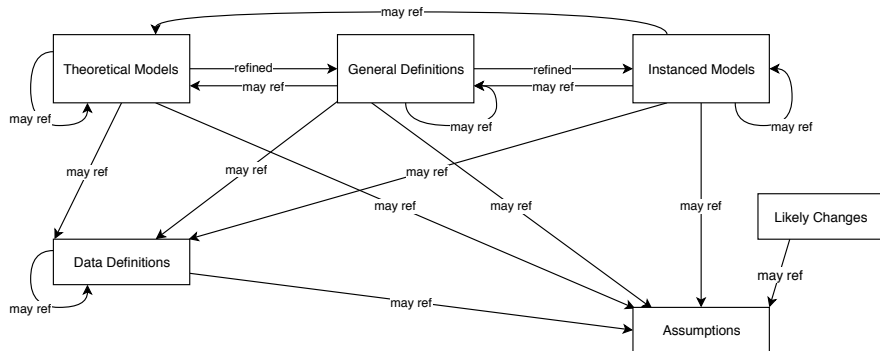
Goal Statements for Linear Solver

- G1 Given a system of n linear equations represented by matrix A and column vector b , return x such that $Ax = b$, if possible

Relationship Between SRS and CA



Major Conceptual Parts of SRS/CA



Also Goal Statements and Requirements

Examples, Checklist and Template

- Projectile Example
- GlassBR Example
- SWHS Example
- Blank SRS from Template
- Checklist

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