# CAS 741, CES 741 (Development of Scientific Computing Software)

Fall 2017

#### 01 Introduction

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# Introduction to CAS 741 (CES 741)

- Administrative details
- Brief overview of course
- Introductions
- Course outline
- Requirements

#### Administrative Details

- Lecture times (ITB/222)
  - Wednesdays, 10:30 am to 12:00 noon
  - Fridays, , 10:30 am to 12:00 noon
- This course uses Avenue
  - http://avenue.mcmaster.ca/
  - Consider putting a picture up on Avenue
- We'll also use git on GitLab for the course material
  - https://gitlab.cas.mcmaster.ca/
  - Create your account by logging in
  - Course material and issue tracking at https://gitlab.cas.mcmaster.ca/smiths/cas741
- Your projects will be hosted on GitHub
  - ► https://github.com/
  - Create an account, if you do not already have one
  - Give the instructor (me) master access to your repo

#### Overview of the Course

- Application of software engineering methodologies to improve the quality of scientific computing software
- What is the definition of scientific computing?
- What are some examples of scientific computing and scientific computing software?
- What is the definition of software engineeing?
- What are some techniques, tools and principles for software engineering?

# Scientific Computing (SC)

- Scientific computation consists of using computer tools to simulate mathematical models of real world systems so that we can better understand and predict the systems behaviour.
- Examples
  - Temperature of fuel-pin in nuclear reactor
  - Flow of pollutant in groundwater
  - Displacement of a structure
  - Thickness of cast film
  - Temperature of water in a solar water heating tank over time
  - etc.

# Software Engineering (SE)

- An area of engineering that deals with the development of software systems that
  - Are large or complex
  - Exist in multiple versions
  - Exist for large period of time
  - Are continuously being modified
  - Are built by teams
- Software engineering is "application of a systematic, disciplined, quantifiable approach to the development, operation and maintenance of software" (IEEE 1990)
- D. Parnas (1978) defines software engineering as "multi-person construction of multi-version software"
- Like other areas of engineering, software engineering relies heavily on mathematical techniques, especially logic and discrete mathematics
- SE might be applied to SC for software certification

### SE Tools, Techniques and Principles

- Tools
  - Programming languages
  - Version control software (git, svn, etc)
  - Debugger
  - Profiler
  - **...**
- Techniques
  - Documentation
  - Testing
  - Program families
  - Code generation
  - **...**
- Principles
  - Information hiding
  - Least privelege
    - **.** . . .

#### Instructor

- Instructor
  - ▶ Dr. Spencer Smith (smiths@mcmaster.ca)
  - ► ITB/167
  - Drop in or make an appointment

### Introduction: Dr. Spencer Smith

- Associate Professor, Department of Computing and Software.
- B.Eng.C.S, Civil Engineering Department, McMaster University.
  M.Eng., Ph.D., Civil Engineering Department, McMaster University.
- P.Eng. (Licensed Professional Engineer in Ontario).
- Teaching: Software design, scientific computing, introduction to computing, communication skills, software project management.
- Research: Application of software engineering methodologies to improve the quality of scientific computing software.

#### Introductions

- Your name
- Degree program
- Academic background
- Experience with:
  - 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?

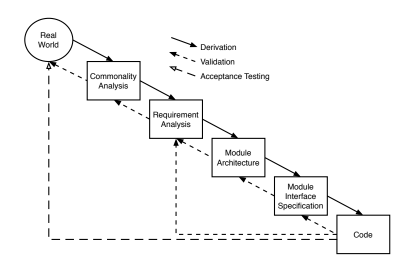
#### Course Introduction

- Calendar description
  - Principles of software development for reliable scientific and engineering software
  - Systematic process for development and documentation of
    - Requirements
    - System architecture
    - Detailed design
    - Implementation
    - Verification and Validation Plan
    - Verification and Validation Report

### Course Project

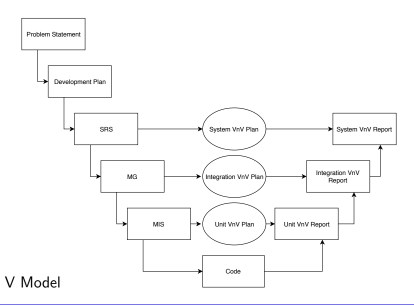
- Select a candidate SC problem
  - Requires approval from instructor
  - Will accommodate your interests as much as feasible
  - Select a project related to your research
  - Scope needs to be feasible within one term
- Milestones
  - 1. Software Requirements Specification (SRS)
  - 2. Module Guide (MG)
  - 3. Module Interface Specification (MIS)
  - 4. Implementation (and appropriate programming language)
  - 5. VnV Plan
  - 6. VnV Report
- Deliverables can potentially be modified to provide project flexibility

### "Faked" Rational Design Process

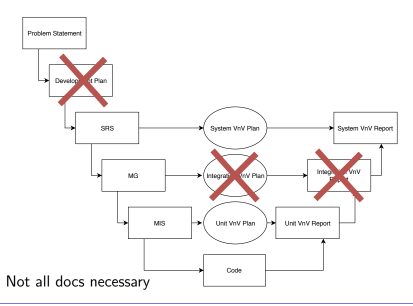


See Parnas and Clements 1986 about "Faking It"

### Our "Faked" Process



### Our Deliverables



#### Course Structure

- Student and instructor presentations
- Classroom discussions
- Will present a subset of your documentation for in-class feedback
- Structure from our documentation
- Use GitHub issue tracker for feedback from other students

### Grade Assessment

- 1. Presentations and class discussion 10%
- 2. Quality of GitHub issues provided to classmates 5%
- 3. Problem Statement 0%
- 4. System Requirements Specification (SRS) 20%
- 5. Verification and Validation Plan 15%
  - System VnV Plan 10%
  - Unit VnV Plan 5%
- 6. Module Guide (MG) 5%
- 7. Module Interface Specification (MIS) 15%
- 8. Final Documentation (including revised versions of previous documents, plus the source code and a testing reports (System and Unit)) 30%

### **Policy Statements**

- Ideas to improve the course are welcomed
- Missed/late work please communicate in advance, or a penalty of 20 % per working day
- If there is a problem with discrimination please contact the Department Chair, or other appropriate body

### Academic Dishonesty

- Academic dishonesty consists of misrepresentation by deception or by other fraudulent means
- Can result in serious consequences, e.g. the grade of zero on an assignment, loss of credit with a notation on the transcript, and/or suspension or expulsion from the university.
- It is your responsibility to understand what constitutes academic dishonesty
- Three examples of academic dishonesty
  - Plagiarism
  - Improper collaboration
  - Copying or using unauthorized aids in tests and examinations
- Academic dishonesty will not be tolerated!

### Assigned Reading

- W. Spencer Smith. A rational document driven design process for scientific computing software.
  In Jeffrey C. Carver, Neil Chue Hong, and George Thiruvathukal, editors, Software Engineering for Science, chapter Section I – Examples of the Application of Traditional Software Engineering Practices to Science, pages 33–63. Taylor & Francis, 2016
- W. Spencer Smith, Lei Lai, and Ridha Khedri.

Requirements analysis for engineering computation: A systematic approach for improving software reliability. Reliable Computing, Special Issue on Reliable Engineering Computation, 13(1):83–107, February 2007

### Assigned Reading

- David L. Parnas and P.C. Clements. A rational design process: How and why to fake it.
  IEEE Transactions on Software Engineering, 12(2): 251–257, February 1986
- Solar Water Heating System Example