

# Lecture 8 Software Engineering (managing the chaos that is developing software)

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NERS 590-004



#### Outline

- Overview of Software Engineering
- Components in the Development process
- Development Cycle Workflows
- Ross's Taxonomy of Testing
- What every software project has... a Lifecycle

# Today's Learning Objectives

- Understand the techniques that will make you a "better programmer"
  - If you take away one thing from this class remember these lessons and really study the further reading.

https://www.safaribooksonline.com/library/view/code-complete-second/0735619670/?ar&orpq

• Understand better the subtle lessons of the assignments so far.

# Overview of Software Engineering

# Software Engineering Practices

- Software Engineering Practices relate to the question: "How do you write your software?"
- Includes topics such as
  - Version control
  - Testing
  - Lifecycle
  - Release schedule
  - Development process (software construction)
  - Coding standards
- Its all about your PROCESS!

# Metaphors in Writing Software

#### **Various metaphors**

- Historically writing software has been called:
  - "a science"
  - "an art"
  - "a process"
  - "a game"
  - "farming, hunting werewolves, or drowning with dinosaurs in a tar pit"
- Presently:
  - Writing software is like "construction" (e.g. building a house)
    - implies planning, preparation, and execution

#### **Learning from the Metaphor**

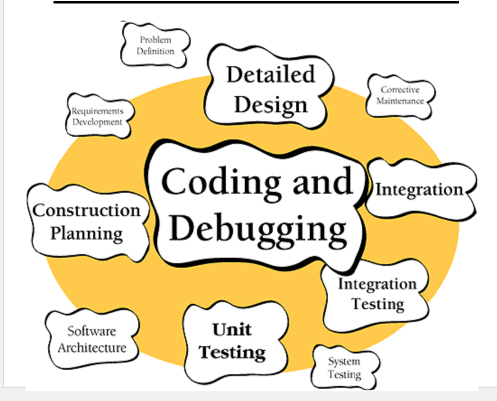
- Things needed for simple structures may not work for large structures
  - "Building a 4' tower requires a steady hand, a level surface, and about 10 undamaged beer cans"
    - Building a tower that's 400' can't use 400 beer cans. You'll need something else...
- Simple projects may not need a lot of planning



- Don't build things you don't have to
  - You're not going to build a dishwasher from scratch for your house
- Plan appropriately: e.g. how much complexity is there?

#### Software "Construction"

#### **What is Software Construction**

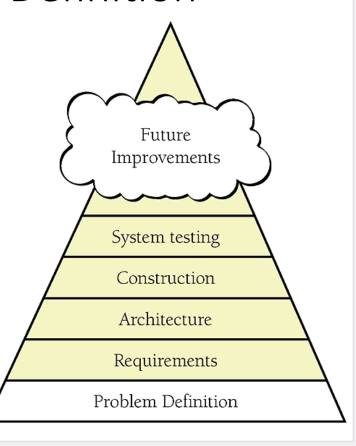


#### Why is it important?

- Construction is the central part of any software project.
  - The point is you write code.
  - It is the only guaranteed activity in software development
- Like actual construction it can be done well or poorly.
  - As computational scientists we want to do it well.
  - Good software construction leads to users and leads to a career.

#### Parts of Software Construction: Problem-Definition

- The problem definition defines the problem to be solved WITHOUT any reference to possible solutions.
  - Kind of like a vision statement or mission statement.
  - Should be in terms of the "user" not the "developer"
- Example:
  - "We need to make sure a nuclear reactor will shutdown safely in the event of an accident."
- The problem statement is the foundation of everything that follows in software construction. <
- The penalty for failing to get the right problem definition is you can waste <u>a lot of time</u> solving the wrong problem.



# Parts of Software Construction: Requirements (1)

- Requirements describe in detail what a software system is supposed to do.
  - It is the "contract" between the customer/user and the developer.
  - Useful to define for each individual part of the program or feature
- Usually describe functional requirements
  - In CSE this is usually solving a mathematical equation
  - Define inputs (coefficients)
  - Define outputs (solution) and output format
  - Should define error handling behavior
  - *May* define performance goals
  - May define solution algorithm

- Requirements always change
  - "Requirements are like water. They're easier to build on when they're frozen"
- Requirements always change
- REQUIREMENTS ALWAYS CHANGE
  - Changing requirements when desigining ~3x overhead
  - Changing requirements during construction 5x-10x overhead
  - Changing requirements after release 10x-100x overhead
- Example: Lab 2

# Parts of Software Construction: Requirements (2)

#### **More Analogies**

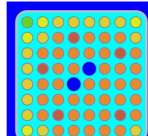
- Importance of planning:
  - You don't just start hammering boards together with nails when you want to build a house
  - You figure out what a house needs to do by familiarizing yourself with building codes.
- Affect of changing requirements
  - After the construction crew has put the dry-wall up and installed the windows the homeowner decides they want to move some windows.
  - When the homeowner is meeting with the architect they decide to move some windows.

#### **Example**

Obtain a solution to the following equation

$$-\vec{\Omega} \cdot \nabla \varphi(\vec{r}, \vec{\Omega}, E) + \Sigma_{t}(\vec{r}, E)\varphi(\vec{r}, \vec{\Omega}, E) = \frac{\chi(E)}{4\pi k_{eff}} \int_{0}^{\infty} v \Sigma_{f}(\vec{r}, E') \phi(\vec{r}, E') dE'$$

• For the following model  $+\int_0^\infty \int_0^{4\pi} \Sigma_s (\vec{r}, \vec{\Omega}' \cdot \vec{\Omega}, E' \to E) \varphi(\vec{r}, \vec{\Omega}', E') d\vec{\Omega}' dE'$ 



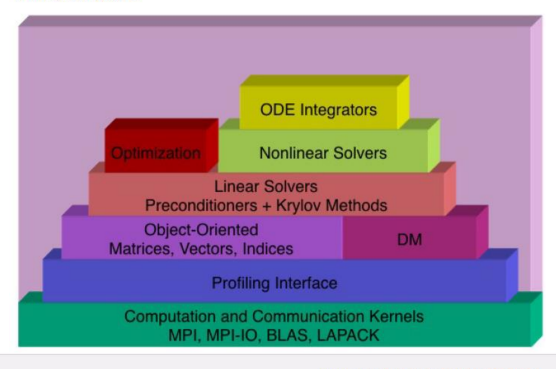
- Pitfalls:
  - Requirements need not state the solution methodology (e.g. algorithm), although they may
  - Requirements should not be given in terms of the program entitites (variables, classes, libraries, interfaces)

### Parts of Software Construction: Architecture

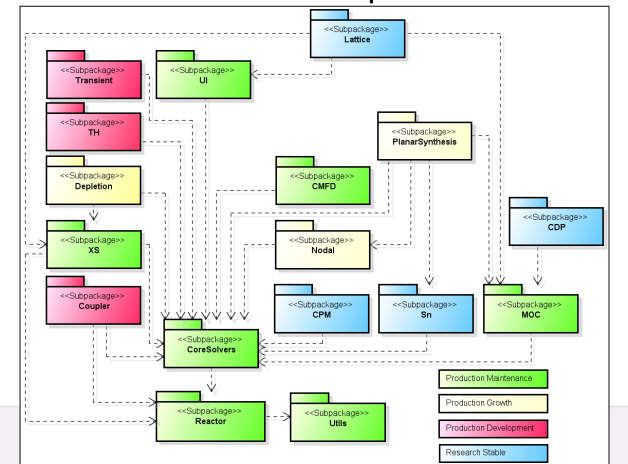
- Software Architecture is the highest level of software design.
  - The frame that holds the detailed parts.
    - Should be easily understandable
  - Work here generally overlaps with the "highlevel" design.
- Key practice: Consider multiple designs.
  - In doing architecture design force yourself to develop more than one solution and compare them.
- Pitfall:
  - Architecture should be agnostic of programming language.

#### **Examples:**

PETSc Structure



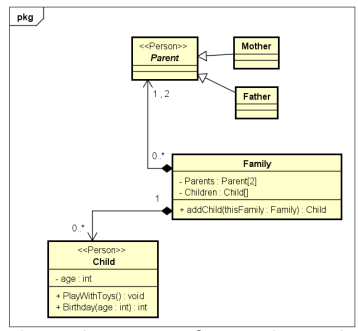
# Parts of Software Construction: Another Architecture Example



# Parts of Software Construction: High Level Design

- The high level design includes detailed design documentation that would describe
  - An Application Program Interface (API)
  - Class definitions
    - methods, attributes, inheritance
  - Dependencies within different parts of the program
  - State diagrams, sequence diagrams, activity diagrams (flow-charts)
- Key practices:
  - Consider multiple designs. force yourself to develop more than one solution and compare them.
  - The unified modeling language (UML) is an excellent tool for doing HLD.
- Pitfalls:
  - Difficult to keep up to date.
  - Creating unnecessary dependencies.

#### **UML Example**



High Level Design Defines Relationships

(between parts of program)

# Parts of Software Construction: Low Level Design

- Low level design is the design that takes place "behind" an interface
  - e.g. "under the hood"
  - Often some choice of algorithm as well.
    - e.g. sort a data set
- Key Practice
  - Get very detailed requirements when you can.
  - Defensive programming / Design by Contract
- Pitfalls:
  - Poor performance
  - Memory leaks
  - Unnecessary dependencies
  - Bugs

#### **Example: Homework 1**

- Computation of the Z-curve index
  - Code I provided
  - Extra-credit using bit manipulation

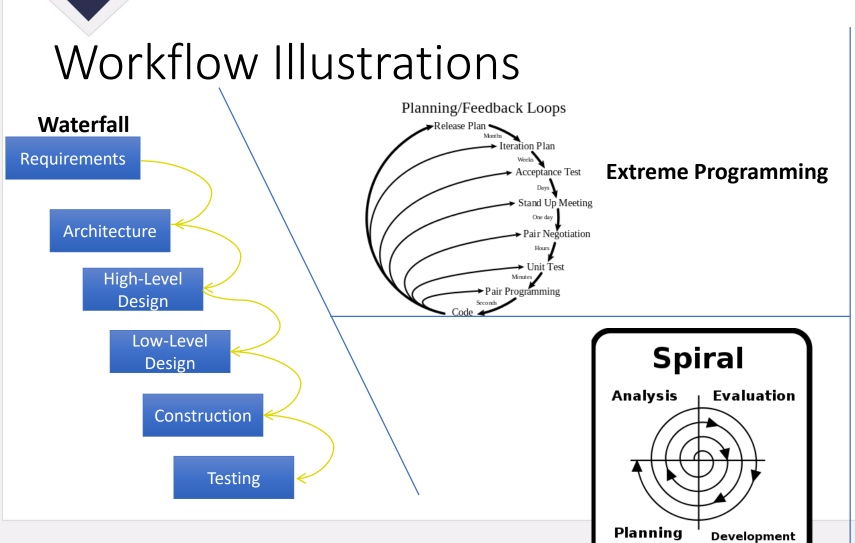
# Ok, I understand everything that's a part of Software Development

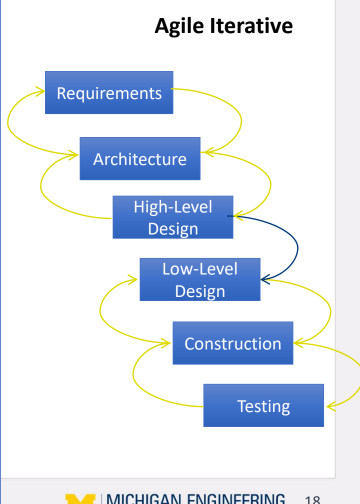
But, how do I use these parts effectively?

# Development Workflows

## Development Workflows

- Workflows are based on a particular philosophy or approach to software development.
  - Waterfall: Once through and your done
  - Incremental: Perform the same tasks in cycles
    - Spiral: Focused on risk management
  - <u>Iterative</u>:
    - Agile: Work in a way that lets you adapt quickly
      - Scrum, Extreme programming
  - Lean: Don't do more than you need to. Minimize "waste".
    - Kanban
  - ...and many more
- There is no right or wrong workflow, but for certain projects in certain situations some workflows will be more productive than others.
  - Often times you need to tailor something specific for your project & team.

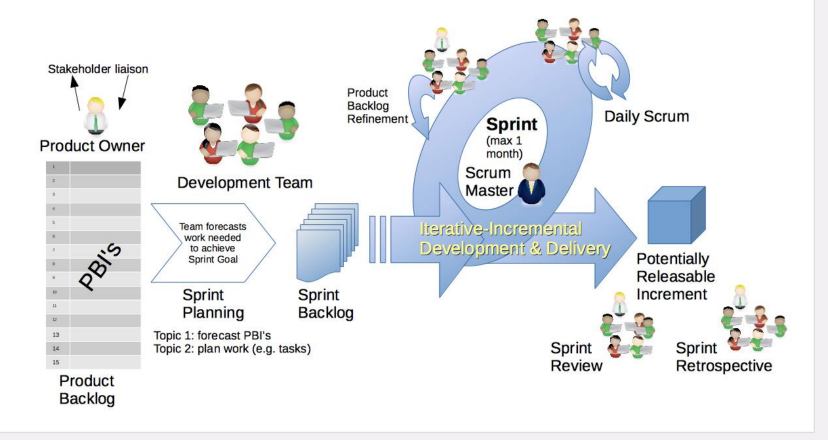




## Other Workflow Concepts: Scrum

#### **Concepts**

- Project roles
- Timeboxing
- Backlog
- Stand-ups
- Review and Retrospective



# Other Workflow Concepts: Kanban & Burndown

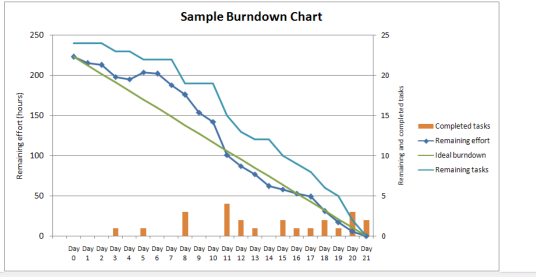
#### **Concepts**

Visualize Workflow.

- Limit work in progress.
- Evolve policies.
- Burndown Charts.

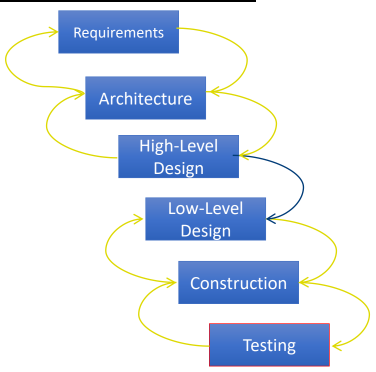
Kanban Board



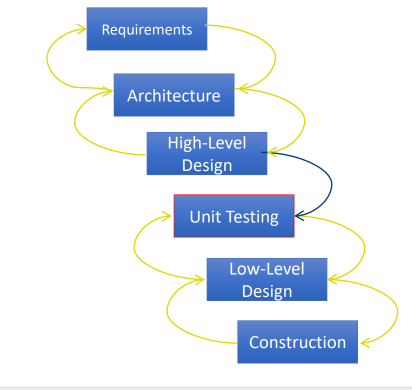


## Test Driven Development

#### **Agile Iterative Development**

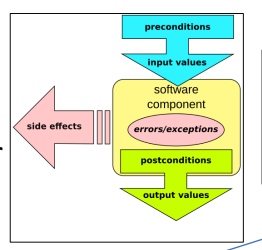


#### **Test Driven Development**



# Design by Contract

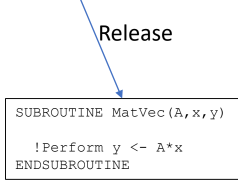
- Articulated from "business" contracts" for a client and supplier
  - A form of "defensive programming" where overhead can be eliminated
  - Check assumptions made by code
- Not natively supported in most languages
  - Available as a 3<sup>RD</sup> party feature
    - For C/C++ use C preprocessor or GNU Nana
    - For Fortran use C-preprocessor
    - Python has PyContracts or PyDBC



```
SUBROUTINE MatVec(A,x,y)
 REQUIRE (SIZE (A, DIM=2) == SIZE (x))
 REQUIRE (SIZE (A, DIM=1) == SIZE (y))
  !Perform y <- A*x
  ENSURE(.NOT.(y \neq y)) !test for NaN
ENDSUBROUTINE
```

Debug

```
SUBROUTINE MatVec (A, x, y)
 IF(.NOT.(SIZE(A,DIM=2) == SIZE(x))) &
   WRITE(0,*) "DBC REQUIRE FAIL!", &
    FILE , LINE
 IF(.NOT.(SIZE(A,DIM=1) == SIZE(y)) &
   WRITE(0,*) "DBC REQUIRE FAIL!", &
   FILE , LINE
  !Perform y <- A*x
 IF (.NOT.(.NOT.ANY((y /= y))) &
  WRITE(0,*) "DBC ENSURE FAIL!", &
    FILE , LINE
 ENDSUBROUTINE
```



#### Final Disclaimer on Workflows

- Using workflows effectively is like using version control (or a lab notebook) effectively.
- Workflows require self-discipline.
- They do not help you if you do not adhere to their rules.
- Typically requires active effort on the part of someone to "enforce" workflow practices
- They can be a lot of overhead at times.



# Ross's Taxonomy of Testing

## A Taxonomy of Testing

- Testing is the backbone of software quality assurance (SQA).
- Types of testing
  - Unit Testing Test individual units of program in isolation
    - Should run very fast: < 1 second (a couple seconds is ok)
  - Integral Testing Testing program components together
    - Should run fast: < 1 minute (a couple minutes is ok)
  - Regression Testing Test whole program for changes in program output
    - Should run fast: < 1 minute (a couple minutes is ok)
  - Verification Testing Test that you are "doing things right"
    - Can happen at unit or integral or regression level. Comparison analytic solutions or manufactured solutions.
  - Validation Testing Whole program testing "doing the right thing"; simulating reality, comparison to experiment.
    - May be long running: minutes to hours
  - Memory Testing Expensive testing that does detailed memory simulations to detect errors (valgrind)
  - Coverage Testing Figure out how much of your source code is actually covered by testing
  - Portability Testing test on different platforms and with different compilers
- Other types of testing exist

# Testing Layers

**Nightly Testing** 

Secondary Tested (ST) CATEGORIES [BASIC CONTINUOUS NIGHTLY]

(includes all testing\*)

#### **Post-Push CI Testing**

Secondary Tested (ST)

CATEGORIES [BASIC CONTINUOUS]

(includes more regression testing)

#### **Pre-Push CI Testing**

Primary Tested (PT) CATEGORIES [BASIC]

(unit tests & some regression tests)

\*Additional Categories: Heavy or Weekly

# AUTOMATE TESTING AS MUCH AS YOU CAN!

# Software Lifecycles

# Software Lifecycle Model

#### What is it?

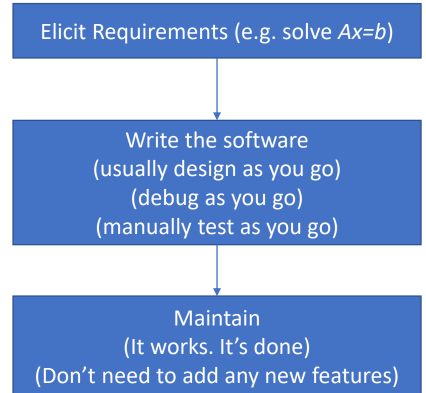
- The model used to decide when to perform particular development activities
- Implicit to all software projects
  - Not necessarily formally defined.
- Much better to have a formally defined lifecycle model.
  - Will define "maturity levels"
  - Also defines what activities to perform at each level

#### What should a Lifecycle model do?

- Allow exploratory research to remain productive
  - Don't require more work than necessary in early phases of basic research
- Enable reproducible research
  - Required for credible peer reviewed research
- Improve overall development productivity
  - Focus on right software engineering practices at the right time. Minimize overhead
- Improve production software quality
  - Focus on foundational issues first. Build on quality with quality
- Communicate maturity levels more clearly to customers
  - Manage user expectations

# Example of "Validation-Centric" Lifecycle Model (What you may be familiar with)

- Validation is "doing the right thing"
  - Software product is viewed as "black box" that is supposed to do the right thing.
  - Not generally concerned with the internal structure of the program
- Can be very efficient because it has little overhead initially.
- Usually more difficult to maintain long term
  - Software is poorly designed
  - Difficult to detect changes (no automated testing)
  - Little to no planning



# TriBITS Lifecycle Model: Maturity Levels

#### Exploratory/Experimental (EX)

- Primary purpose is to explore alternative approaches and prototypes
- Little to no testing or documentation
- Not to be included in a release
- Very likely code will end up in recycle bin

#### Research Stable (RS)

- Strong unit and verification tests
  - Very good line coverage in testing
- Has a clean design
- May not be optimized
- May lack "robustness" and complete documentation

#### Production Growth (PG)

- Includes all good qualities of RS code
- Improved checking for bad inputs
- More graceful error handling
- Good documentation
- Integral and regression testing

#### Production Maintenance (PM)

- Includes all good qualities of PG code
- Primary development activities are bug fixes, performance tweaks, and portability.

#### Unspecified (UM)

Provides no official indication of maturity

# Maturity of Software Quality Metrics (Ideal)

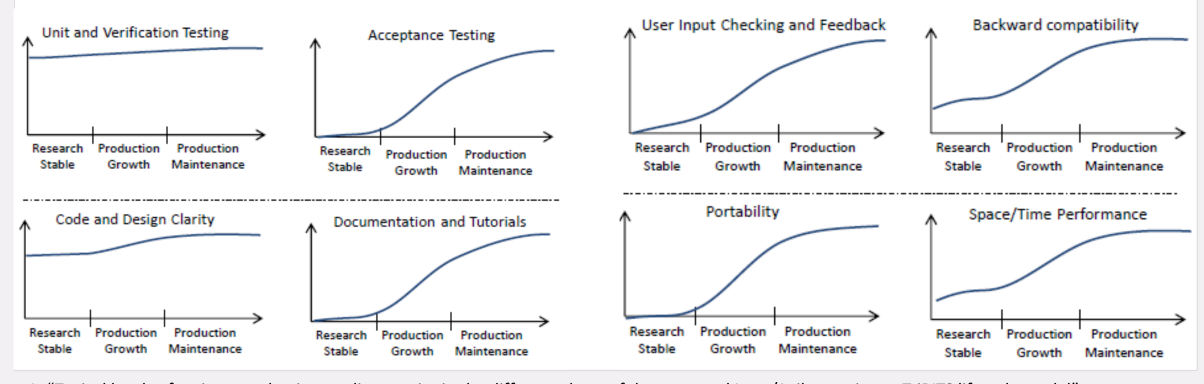


Figure 1. "Typical levels of various production quality metrics in the different phase of the proposed Lean/Agile-consistent Tribits lifety lifety and the proposed Lean/Agile-consistent Tribits lifety li

Maturity of Software Quality Metrics (Unfortunate Reality)

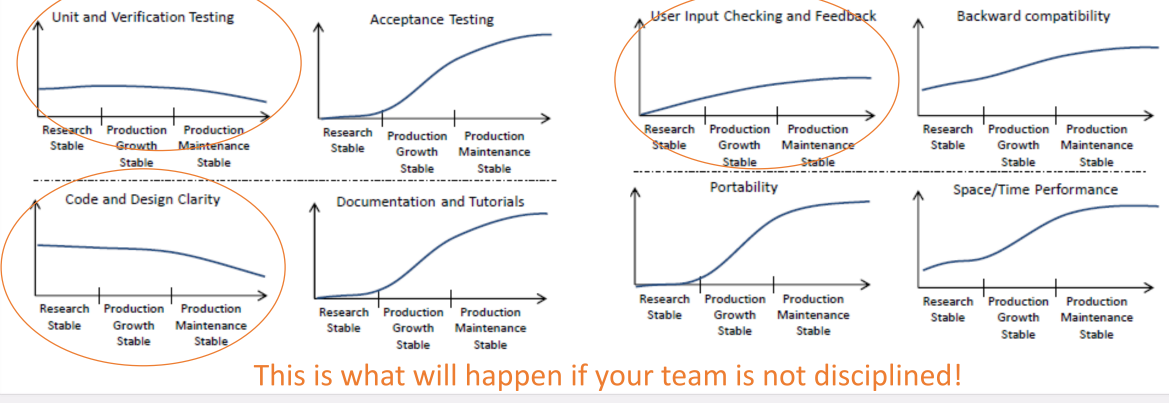


Figure 6. "Example of the more typical variability in key quality metrics in a typical CSE software development process." From R. Bartlett, et al., "TriBITS Lifecycle Model" Version 1.0," SAND2012-0561, (2012)

# Summary

#### **Development Processes:**

- Add overhead, but will frequently save you time in the long term
- Require discipline
- provide software quality assurance
- may need to be tailored to your situation.

#### **Software Development consists of:**

- Problem Definition
- Requirements
- Architecture
- High-level design
- Low-level design
- Testing

# Software Processes on GitHub