### **Engineering Large Software Systems Notes**

Created: 2024-09-04 Updated: 2024-09-14

### References

• Engineering Large Software Systems course at the University of Toronto

### **Prerequisites**

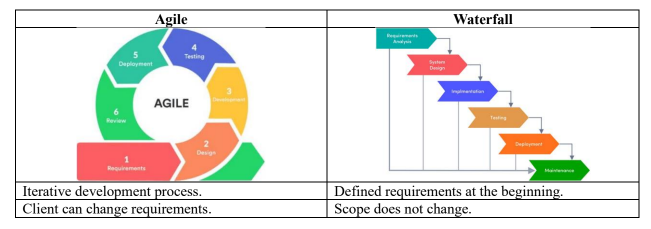
- 1. Design pattern theory (eg. factory, builder, observer, strategy, etc.)
  - Observer: whenever action occurs, observers will be notified, aka. listeners.
  - Factory: a class that can generate more classes.
  - Strategy: similar to factory but dealing with functions.
- 2. Testing code
  - Unit testing
  - Integration testing
- 3. Code smells
  - Anti patterns when writing code
- 4. Code design principles (eg. SOLID)
  - S: single responsibility principle, every module should focus on one task.
  - O: open-close principle, open for extension closed for modification.
- 5. Git usage
  - Git merge vs rebase

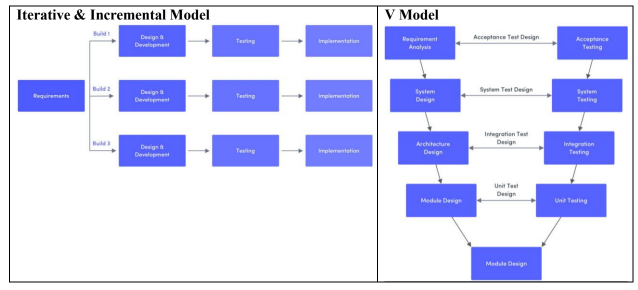
# 1. Large Software Systems

*Large*: Numerous contributors, impacts many stakeholders.

**Software Engineering**: six step process of creating software through SDLC, e.g., agile, waterfall. 1. requirements engineering. 2. system design. 3. implementation. 4. testing. 5. deployment. 6. maintenance.

### 1.0. SDLC Models





# 1.1. Requirements Engineering

**Requirements Engineering**: Discovering and documenting requirements necessary for project success through talking with client, interviews, surveys.

**Known Requirements**: What users told us.

Overlooked Requirements: What users didn't tell us yet.

**Emergent Requirements**: What will surface while building product. **Functional Requirements**: What a system should do; system features.

Non-Functional Requirements: How a system should perform

(performance, reliability, usability, security, scalability).

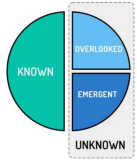


Figure: Relationship between types of system requirements.

TODO: chaos report 1995 standish group

https://www.csus.edu/indiv/r/rengstorffj/obe152-spring02/articles/standishchaos.pdf

# 1.2. System Design

**System Design**: Defining software architecture of a system rather than solving code problems, solving structural problems.

- Non-functional requirements and how to build it
- Creating software architecture documents
- Architecture risks
- How to calculate cost for infrastructure

#### **Deciding on Tradeoffs**

- Consistency, availability, partition tolerance
- Performance
- Maintainability

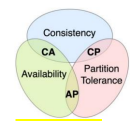


Figure: *CAP Theorem*: can only satisfy 2/3 of these characteristics.

# 1.3. Implementation

Implementation: Writing the code based on identified requirements and adherence to system design.

### **Costs of Implementing Software**

- 1. Labor: developers, architects, management
- 2. Infrastructure: production and test environments
- 3. Maintenance: documentation, change management, tech debt



Figure: interdependence of scope, cost, and time on software quality.

### **Evaluating the Success of a Project**

- 1. delivering on time
- 2. on scope
- 3. at cost.

# 1.4. Testing

### 1.5. Deployment

**Deployment**: Making software available to users.

#### 1.6. Maintenance

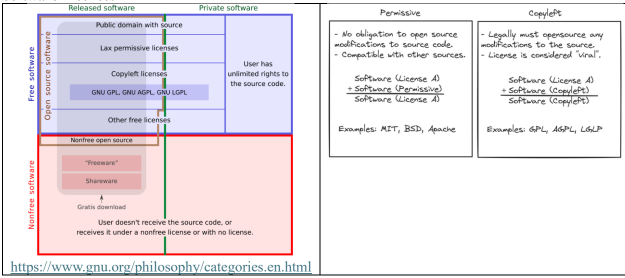
**Maintenance**: Ensuring software continuously satisfy users.

### 1.7. Contributing to Open Source

*Open/Closed source software*: whether source code of a software program is public.

- Advantage of closed source: security by obscurity.
- Open source doesn't mean free. Depends on licence.
- Free and open source software (FOSS) is both free and open source.
- Value of open source software: makes a developer's life easier, e.g., git, TensorFlow, React.
- Why contribute? Get hired faster, access to industry talent, work on your craft.

#### **Software Licences**



#### **Contribute to Which Project?**

- GitHub stars,
- "used by" count
- Low barrier to contribute
  - o Large number of contributors
  - o Large rate of contributions over time (commits over time)
  - o Good documentation (e.g., readme)
  - o Simple development setup (Time to hello world)
  - Streamlined (easy to understand) design
  - Healthy project

#### **How to Contribute?**

- Look for contributor documentation
- Fork repo. Why fork? So your changes can't affect changes in parent repository. Then PR.

### **Issue Hunting**

- Discover gaps in project by being a user
- GitHub issues: filter by tags such as "help wanted", "good first issue".
- Messaging forums: discord, reddit, GitHub discussions