Engineering Large Software Systems Notes

References

• Engineering Large Software Systems course at the University of Toronto

Prerequisites

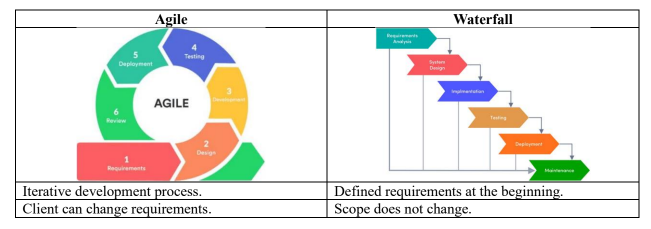
- 1. Design pattern theory (eg. factory, builder, observer, strategy, etc.)
 - Observer: whenever action occurs, observers will be notified, aka. listeners.
 - Factory: a class that can generate more classes.
 - Strategy: similar to factory but dealing with functions.
- 2. Testing code
 - Unit testing
 - 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

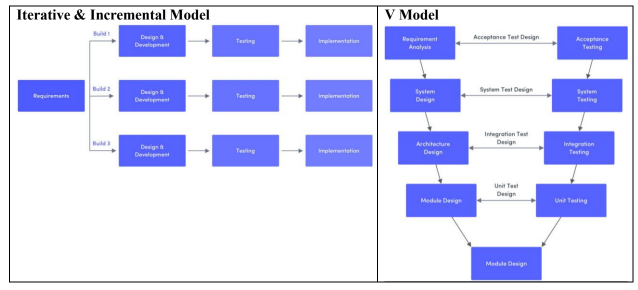
1. Large Software Systems

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).

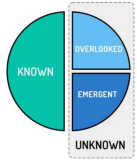


Figure: Relationship between types of system requirements.

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

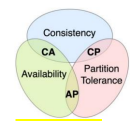


Figure: *CAP Theorem*: can only satisfy 2/3 of these characteristics.

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

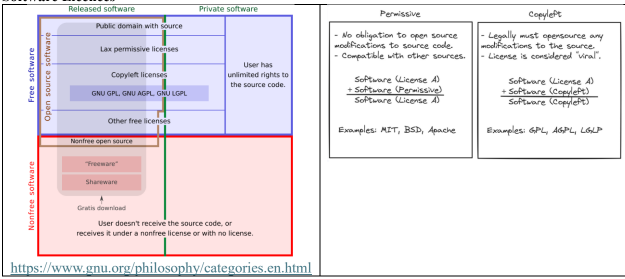
Maintenance: Ensuring software continuously satisfy users.

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)
 - o Streamlined (easy to understand) design
 - Healthy project

How to Contribute?

• Look for contributor documentation

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