Software Engineering

CS305, Autumn 2020 Week 5

Class Progress...

- Last week:
 - Unified Modeling Language (UML) behavioral diagrams
 - Testing Overview and System Testing
 - Generating Test Cases from Software Specifications
 - General Approach
 - Partition Category Method
 - Tool: TSL Generator for generating test specs using Partition Category method

Class Progress...

- This week:
 - Feedback on PAO (SRS)
 - Software System Design
 - Architectural (high-level) design

Feedback on PAO

- What went well
 - Identifying what each of the sections in SRS were asking for.
 - Purpose, Scope, User and Software Interfaces, User Characteristics, Functional/Non-Functional Requirements
 - Very creative functional and non-functional requirements:
 - E.g. Demo of tool, Data cleanup on uninstallation,
 - E.g. DBMS interfacing, GUI addition, spell-checkers, extended statistics

Feedback on PAO

- What did not go well
 - 82% participation
 - Not asking questions (to the customer) about what is required and what is not required as part of deliverables

who is the customer?

- E.g. ignoring the requirement that the program should be able to run on the command line
- Not specifying OS name and the command line software in "software interfaces"
- Combining multiple functional requirements
- Overlooking mandatory requirements
- Forgetting to rename SRS_Template.md

Feedback on PAO

Essential stuff:

- 1. What is the software supposed to do? e.g. compute average length of sentences (in words)
- 2. Why is the software required?e.g. to enable college students to analyze their essays
- 3. How is the software supposed to be used (by the user)?
 e.g. run the software using a terminal (another piece of software), pass certain parameters, observe the output on the terminal

Guideline:

- Scope, Purpose: 1, 2
- User Requirements: 1, 2, 3
- System Requirements: 1, 2, 3

Software Design

Software Design

- An activity focusing on organizing the system to satisfy functional and non-functional requirements
- Input to this activity:
 - SRS document (focused on what to do)
- Output from this activity: a blueprint
 - Design document(s) (focusing on how to do it)
 - Should capture:
 - Structure
 - Behavior
 - Interaction
 - Non-functional properties

Why is Design Important?

- Good design
 - > easier to implement / code
 - > easier to make changes to the code
 - > easier to test
 - > easier to maintain
 - > easier to understand the impact of requirements changes

Does good design mean successful software?

Design Decisions and Impact

- Face thousands of design decisions in a large project
 - E.g. what data structure to use? Whether to allocate memory on stack or heap? What and how many parameters should a function accept? etc.
- Most decisions do not have an impact on the software success
- Some do have an impact architectural decisions
 - Changes to these affect a large part or the whole system

Design Overview

- Architectural (high-level) design
 - Decompose the system into modules / components
 - Identify connections / interactions between them
- Detailed (low-level) design
 - Choose data structures
 - Select algorithms, protocols
- (when applicable) User Interface (UI) design
- Test the Design make sure that the design meets functional and non-functional requirements

Software Architecture - Distinctions

Prescriptive:

- as-conceived Software Architecture (SWA)
- Captures design decisions made prior to software construction
- Descriptive
 - as-implemented SWA
 - Describes how the system has been built actually
- Often there is a gap / inconsistency between Prescriptive and Descriptive SWA

SWA Evolution

- SWA is not defined once. You do it iteratively, over time
- Ideally, prescriptive architecture should be modified first (e.g. changing the blueprint of a building)
- In software, often, descriptive architecture changes first and then the prescriptive architecture
 - Developer sloppiness
 - Tight deadlines
 - Non-existent prescriptive architecture etc.

SWA Evolution

- Important related concepts:
 - architectural drift
 - Introducing architectural design decisions orthogonal to system's prescriptive architecture
 - E.g. erecting ad-hoc structures
 - architectural erosion
 - Introducing architectural design decisions that violate a system's prescriptive architecture
 - E.g. cementing the chariot wheel





pic source: https://en.wikipedia.org/wiki/Hampi

SWA Ideal Characteristics

Scalability

 Ability of the software to handle growth e.g. adding more web servers to handle increased load in a web-based architecture.

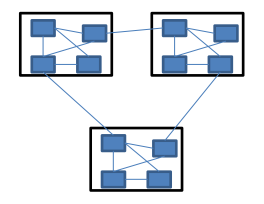
Cohesion

 Measure of how strongly related are the elements of a module. Desired: high cohesion (e.g. a module should have a bunch of highly cooperating elements rather than independent, unrelated pieces)

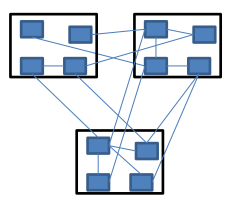
Coupling

Measure of how strongly related are different modules in the system.
 Desired: low coupling (e.g. to understand a module, one should not have to look at several modules)

Example



High cohesion, low coupling



Low cohesion, high coupling

Example

```
class A {
    string attr1;
    char attr2;
    int attr3;
public:
    void Method1(); //uses attr1
    void Method2(); //uses attr2
    void Method3(); //uses attr3
};
Low cohesion
```

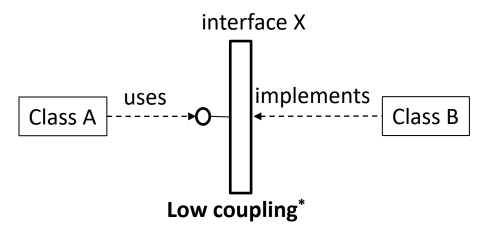
```
class A {
    string name;
    char gender;
    int age;
public:
    string GetName(); //uses name
    char GetGender(); //uses gender
    int GetAge(); //uses age
    void SetName(string); //uses name
    void SetGender(char); //uses gender
    void SetAge(int); //uses age,
};
```

exercise: is this low cohesion?

Example

High coupling

```
class A {
                                                   class B {
    string attr1;
                                                   public:
    char attr2;
                                                        string attr1;
                                                        char attr2;
    int attr3;
public:
                                                        void Method1();
    void Method1(); //uses B object's attr1
                                                        void Method2();
    void Method2(); //calls B object's method2
                                                       void Method3();
};
                                                   };
```



^{*} refer to week3, slides 36,37 for notation (arrows and circles)

SWA Elements

- SWA captures the composition and interplay of different elements:
 - Processing elements
 - Perform transformation on data
 - Data elements
 - Contain the data or information. Also called state.
 - Interaction elements
 - Glue that holds together different pieces of SWA
- Components contain (Processing + Data) elements
- Connectors maintain and control interaction elements

Systems configuration

SWA Elements

1. Components:

- Encapsulates a subset of system's functionality and / or data
- Restricts access to that subset via an explicitly defined interface

2. Connectors

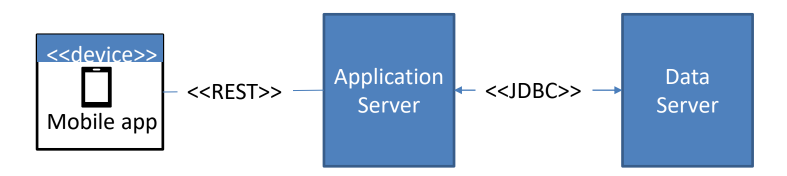
Effects and regulates interaction among components
 E.g. dependencies of components on execution environments, procedure calls, shared data accesses (e.g. global variables)

3. Configuration

Set of specific associations between components and connectors

Deployment Architecture

- Physically placing the modules on hardware
 - Mapping of components and connectors to specific hardware / execution elements
 - Do we have enough processing power? Memory? Battery power?



Architectural Styles

- Popular way of making architectural design decisions to structure the system
- Result in elegant, scalable, evolvable, etc. software solutions

"a family of systems in terms of a <u>pattern of structural</u> <u>organization</u>; a vocabulary of <u>components and connectors</u>, with <u>constraints</u> on how they can be combined" - Shaw and Garlan, 1996

Architectural Styles - Examples

Pipes and Filter

- Chain of processing elements, output of one element input into the next element. Usually a buffer exists in between consecutive elements
- E.g. Compilers, Linux pipes

Event-Driven

- Event emitters send out event notifications and event listeners listen and react to the events
- E.g. back-end processing in reaction to a push button on a GUI

Publish-subscribe

- Senders associate messages with 'tags' and subscribers express interest in those 'tags'. Senders do not send message to specific receivers.
- E.g. Twitter

Architectural Styles - Examples

Client-Server

- Server provides resources and functionality, Client initiates request to access the resources and use the functionality.
- E.g. Email

Peer-to-Peer

 Independent 'nodes' in a network (called peers) are both consumers and suppliers of resources. Decentralized as opposed to

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E.g. Skype, Napster

REST

- Hybrid architectural style for distributed hyper-media systems.
- E.g. World Wide Web