Software Design

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UNDERGRAD
Mathematical and Computational Sciences
GRADUATE
Theoretical Computer Science
THESIS
Detection of emotion in music



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SPEECH Acoustic Modeling Internationalization Research



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STARTUPS

River: Machine Learning Lead

Altis: NLP Engineer, Advisor

Miai: Interim CTO



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TEC I'm new here! (Kind) feedback plz

Software Architecture: Course Intro

- Comprehensive introduction to software architecture and design
- We will cover:
 - Object Oriented Programming (OOP)
 - Design Patterns for code
 - Architectures for common problems

Software Architecture: Course Intro

- Expectations:
 - Quietly listen when I'm lecturing
 - Ask questions!
 - Best-effort and engagement be here to learn :)

Course Tools

- Excalidraw
 - Or lucidchart
- Python
 - o Download pycharm (preferred), VSCode, or Thony
- Learn the basics of vim
- Github
 - Optional, but helpful
- AWS

Course Structure

- Lectures with in-class exercises
- Spanglish
- Grade based upon:
 - Attendance and participation (in-class exercises)
 - Final Exam
 - Project Work
 - I will review your projects and give feedback
 - You incorporate that feedback and re-submit
 - More soon

Defining the Course: Functionality vs Architecture

- Functionality is different than architecture! Though architecture can affect functionality.
 - **Functionality**: what needs the system fulfills. What it "does".
 - **Architecture**: how the system is structured in order to fulfill those needs
- When the architecture is poorly matched to the functionality, developers will struggle against it.
- Real-world example: a building's functionality vs its design

Software Architecture: Changing your Viewpoint

- Basketball analogy:
 - Player view
- On the court
 - From his/her/their view, makes decisions about where to pass, whether to shoot, etc



Software Architecture: Changing your Viewpoint

- Basketball analogy:
 - Coach view
- Coach has a set of mental abstractions that allow her to:
 - Convert her perceptions of raw phenomena
 - such as a ball being passed
 - into a integrated understanding
 - such as the success of an offensive strategy
 - She thinks in high-level components
 - NOT low-level individual decisions



Challenges of Architecture

- You just joined a new company, and the codebase is 900,000 lines of code.
 - You haven't read every one of the 900,000 lines
- You need to add a new feature.
 - How can you build on top of what's already there?
 - How do you understand how to do this?
- I'm implementing a new feature. That will add a dependence on another part of the system.
 - Is that ok? What are the consequences of introducing this dependency here?

Challenges of Architecture

- How can you find abstractions that let you focus on the right level of detail and reduce the amount of work?
- How can design solutions be described, generalized, and shared?
- How do we describe and refer to common architectural styles?

Software Architecture: This lecture

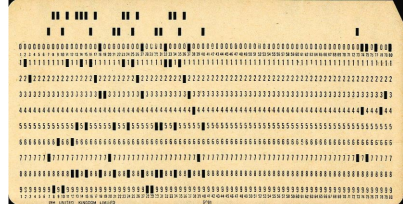
- Brief history of architecture
- Example of differing architectural choices
- Overview of design choices

Software Architecture: History

- Decade after decade, software systems have seen orders-of-magnitude increases in their size and complexity.
- Increases in software size and complexity have been matched by advances in software engineering.
 - Assembly language programming -> higher-level languages and structured programming.
 - Procedures -> objects.
 - Software reuse: subroutines -> extensive libraries and frameworks.

Punch Cards (1970s)

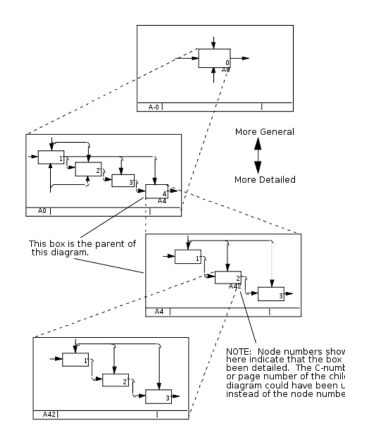
- Code written on punch cards with holes in them
- Changing the code means printing a new punch card.
- Organization of code very primitive.



http://www.columbia.edu/cu/computinghistory/fisk.pdf

Structured Design (1960s -70S)

- Can use representations beyond software to describe structure of code or program
- First "architectural diagrams"
- Make intentional choices about structure in order to make software easier to modify and maintain



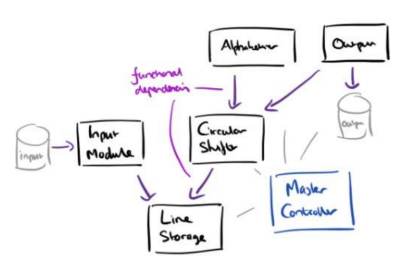
Structured Design (1960s -70S)

- In 1968 **Edsger Dijkstra** wrote a now famous letter titled "GOTO Considered Harmful"
 - He argued that GOTO statements complicate the reasoning about runtime execution
 - They make it much harder to read the code and understand what it's doing.
 - Best to avoid GOTO statements
 - Looking back at this debate today, it is hard to imagine disagreeing. But at the time, it was controversial
 - Developers were accustomed to working within the old set of abstractions.
 - They focused on the **constraints** of the new abstractions rather than the **benefits**

```
#include <iostream>
using namespace std;
int main () {
   // Local variable declaration:
   int a = 5:
      do loop execution
   LOOP:do {
      if( a == 15) {
          // skip the iteration.
         a = a + 1:
         goto LOOP;
      cout << "value of a: " << a << endl;</pre>
      a = a + 1;
   while( a < 10);
   return 0:
```

Information Hiding (1970S)

- Software contains design decisions which may change
- Code made more maintainable by hiding design decisions in module
- Can change some decisions, without that change rippling outward and causing changes to dependencies
- Encapsulation and interfaces



Architectural Styles (1990S)

• Structural constraints on elements and element relationships can be codified as architectural styles

- Any system following an architectural style has specific properties inherent to the architectural style
 - Allows for re-use and easier communication

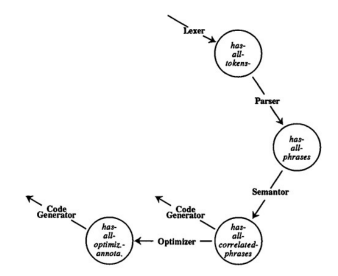


Figure 3: Data View of Sequential Compiler Architecture.

Perry and Wolf. (1992). Foundations for the study of software architecture. FSE.

Design Patterns (1990S)

- Reusable solution to a problem in a context
- Rather than solving problems from scratch, experts borrow existing solutions to common design problems.
- Giving them names allows them to be recognized and taught
- We will cover many modern design patterns in this class

Design Patterns

Elements of Reusable Object-Oriented Software

Erich Gamma Richard Helm Ralph Johnson John Vlissides



Foreword by Grady Booch



Agile Software Development (2000S)

- Architecture built upfront can be mismatched to goals, particularly in ever-changing tech startup environment
- Software should be flexible enough to accommodate those needs

Manifesto for Agile Software Development

We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

Individuals and interactions over processes and tools
Working software over comprehensive documentation
Customer collaboration over contract negotiation
Responding to change over following a plan

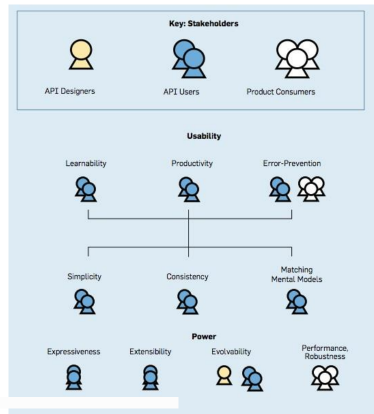
That is, while there is value in the items on the right, we value the items on the left more.

http://agilemanifesto.org/

APIS (2000S)

- Web increased availability and number of libraries and frameworks, often as free open source projects
- APIs became the way that services interacted with each other.

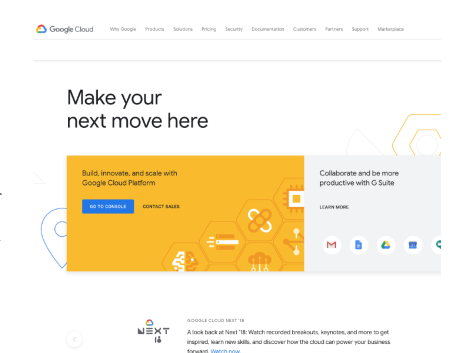
 What happens when we need to change an interface that others depend on?



Myers & Stylos, Improving API Usability, CACM 59 (6), 2016

Software Ecosystems (2010S)

- Businesses expose web services
- Market for for software and services
- APIs create value for organizations
- Systems of systems, where no single owner controls the design of the system from end to end
- Work more distributed, through crowdsourcing, hackathons, bug bounties



- What follows is a description of three systems with the same functionality, yet different architectures.
 - Rackspace is a real company that manages hosted email servers.
 - Customers call up for help when they experience problems.
 - To help a customer, Rackspace must search the log files that record what has happened during the customer's email processing.
 - Because the volume of emails they handle kept increasing, Rackspace built three generations of systems to handle the customer queries

- Version 1: Local log files.
 - Each service on each email server writes to a separate log file.
 - To answer customer inquiry, execute grep query on that server.
- Challenges
 - As system gained users, overhead of running searches on email servers increased.
 - Required engineer, rather than support tech, to perform search

Version 2: Central database.

- Every few minutes, log data sent to central server and indexed in relational database
- Support techs could query log data through web-based interface
- Challenges
 - Hundreds of servers constantly generating log data --> took long to run queries, load data
 - Searches became slow; could only keep 3 days of logs
 - Wildcard searches prohibited because of extra load on server
 - Server experienced random failures, was not redundant

- Version 3: Indexing cluster.
 - Save log data into distributed file system (Hadoop)
 - o Indexing and storage distributed across 10 commodity machines, parallelized
 - Index results about 15m stale
 - All data redundantly stored
 - o Indexed 140 GB of log data / day
 - Web-based search engine for support techs to get query results in seconds
 - Engineers could write new types of queries
 - exposed to support techs through API

Comparing the three systems

- They all have roughly the same **functionality** (querying email logs to diagnose problems) yet they have different **architectures**.
- Their architecture was a separate choice from their functionality.
- This means that when you build a system, you can choose an architecture that best suits your needs, then build the functionality on that architectural skeleton.
- What else can these systems reveal about software architecture?

Despite having the same functionality, the three systems differ in three **Quality attributes**: modifiability, scalability, and latency.

- Ease of modifiability
 - V1 and V2 supported ad hoc queries in seconds by writing a new grep expression or changing SQL query
 - V3 required a new program to be written to build a new query type
- Scalability
 - V3 more scalable
- Liveness/Freshness of results
 - V1 always got latest results, V3 short delay

- Trade-offs. There was no free lunch: promoting one quality inhibited another.
 - V3 had scalability, but that cost it in terms of modifiability and latency.
 - V1 was flexible and low-latency, but not scalable.
 - Scalability, latency, modifiability, etc.,
 usually trade off against each other.
 - Maximizing one quality attribute means settling for less of the others.



- Abstractions and constraints.
- In software, bigger things are usually built out of smaller things.
- You can always reason about the smaller things in a system (like individual lines of code) but usually you will find it more efficient to reason about the larger things (like clients and servers).
- For example, the third system in the Rackspace example scheduled jobs and stored data in a distributed file system.
 - Easier to reason about "jobs" than "individual lines of code"

Examples of Quality Attributes

- **Latency**: how fast is the system
- Scalability: how well does adding more computing resources translate to better performance
- Maintainability: how hard is system to change
- **Reliability**: how likely is the system to be available
- Extensibility: in what ways can new components be added without changing existing components
- **Portability**: in what environments can the system be used
- **Testability**: how easy is it to write tests of the system's behavior

Architecture: Defining your requirements

- Lists of requirements and features systems should include
 - Defining your functionality
 - Also: what does it NOT include?
 - Implicit requirements:
 - Shipping to a customer in a marketplace what requirements feed into that?
- List of quality attributes by which to compare alternative designs
 - both of which offer the same functionality

Risk-Driven Architecture

- My father has a degree in mechanical engineering and does various projects at home and at work
 - Mailbox
 - o Gas tank
- Your effort and architectural complexity should be commensurate with the risks that failure brings

Risk-Driven Architecture: The risk of Rewriting

- Team spent 1 year building v1, decided to throw it away and build v2.
 - How can this be avoided?
- What risks cause software to need to be rewritten to meet its requirements?
 - Changes in latency requirements, amount of traffic

Extensibility

- **Change** is the only constant thing in a programmer's life.
 - You released a video game for Windows, but now people ask for a macOS version.
 - You created a GUI framework with square buttons, but several months later round buttons become a trend.
 - You designed a brilliant e-commerce website architecture, but just a month later customers ask for a feature that would let them accept phone orders.

- There's a bright side: if someone asks you to change something in your app, that means someone still cares about it.
- That's why all seasoned developers try to provide for possible future changes when designing an application's architecture

Excalidraw and Architecture Diagrams

- UML
 - Important to have standardized ways of representing information
 - Class Diagrams: structure of classes
 - Interaction Diagrams: one use case
 - o Book
 - <u>UML quick guide</u>
- Excalidraw.com
- Lucidchart

Python Style

- https://peps.python.org/pep-0008/
- https://google.github.io/styleguide/pyguide.html