

# Architectural Design

CSCI 4448/5448: Object-Oriented Analysis & Design

Lecture 38

# Before we start: Project 6

- Submit Git repo URL with code, final report, recorded video demonstration by Dec 4 at noon
- 30 Points - Recorded demonstration video
  - brief – no more than 10 to 15 minutes
  - Ideally, introduce all team members
  - Discuss who was responsible for which parts
  - Demonstrate your final application
    - Identify technologies used and primary functions
  - Anything that was not as you planned or that you would do differently
- 40 Points – Report PDF
  - Project name and team members
  - Statement on final submission – what was implemented, what wasn't, what changed from Project 4/5
  - Final class diagram (with any patterns noted) compared to Project 4 class diagram – paragraph of discussion of changes
  - Statement on third party vs. original code, including sources/citations for third party code used
  - Statement on OOAD process – three design/development experiences in project (positive or negative)
- 30 Points – Code Review (by graders)
  - Good structure and internal documentation
  - Code use of OO practices and/or patterns noted
  - Identification of third party elements and sources (URLs)
  - README Markdown with name of project and team members and any directions to run/examine the code
- Possible 5, 10, and 20 point bonuses for particularly good deliveries or elements
- Standard late policy
- Will post .docx/.pdf of this for Friday

# Before we start: Grading/Semester Closeout

- For the end of the semester
  - Project 6 (100 points plus bonus)
  - Participation in Piazza discussions (100 points) – one more topic next week
  - Last quizzes (20 points per, will drop the low quiz grade)
  - Grad project Pecha Kucha (50 points with bonus) and Final Presentation (100 points with bonus)
  - Other bonus points from activities, articles, and on Project 6
- Grading
  - Don't assume the Canvas final grade roll-up is correct
  - The best way to estimate your course grade is to add up your posted points and estimate any points that have not been posted
    - Undergrads divide the total by 1000 for a percentage grade (rounded up)
    - Grad students divide the total by 1250

94 – 100	90 – 93	87 - 89	83 – 86	80 – 82	77 – 79	73 – 76	70 – 72	67 – 69	63 – 66	60 – 62	0 – 59
A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F

- Questions/concerns, ask them

# Acknowledgement & Materials Copyright

- I'd like to start by acknowledging Dr. Ken Anderson
- Ken is a Professor and the Chair of the Department of Computer Science
- Ken taught OOAD on several occasions, and has graciously allowed me to use his copyrighted material for this instance of the class
- Although I will modify the materials to update and personalize this class, the original materials this class is based on are all copyrighted © Kenneth M. Anderson; the materials are used with his consent; and this use in no way challenges his copyright

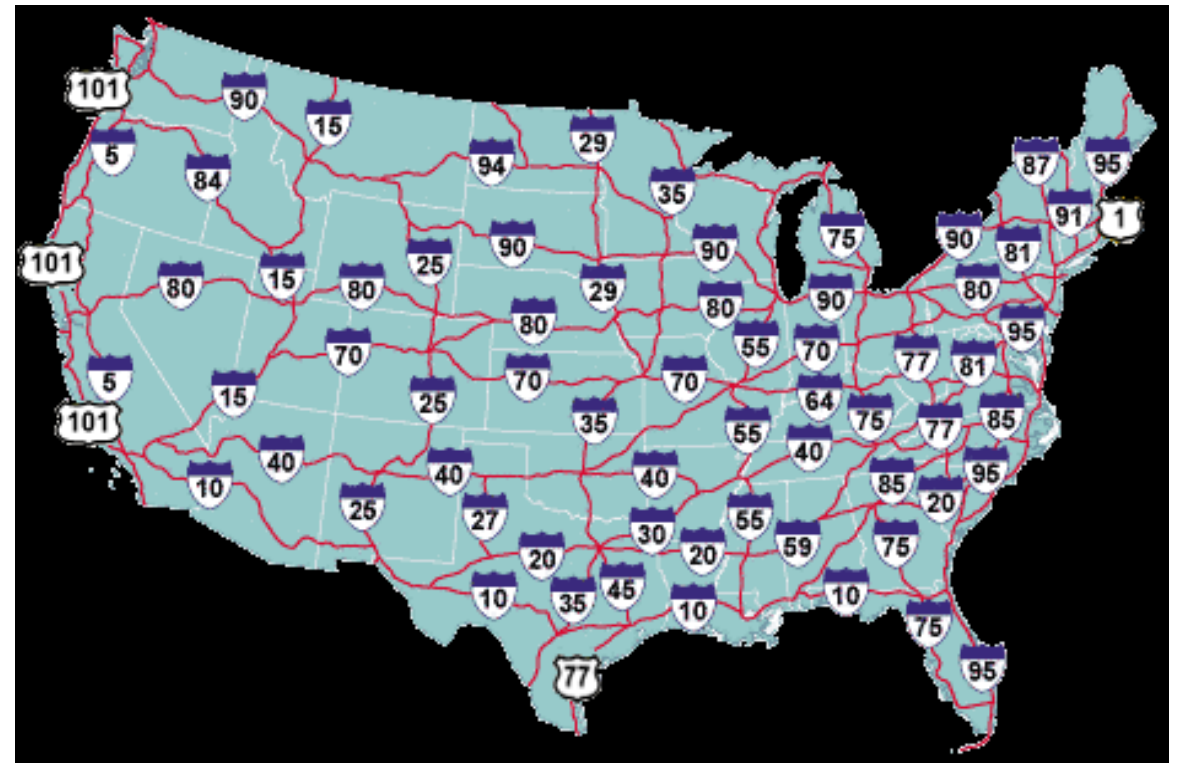
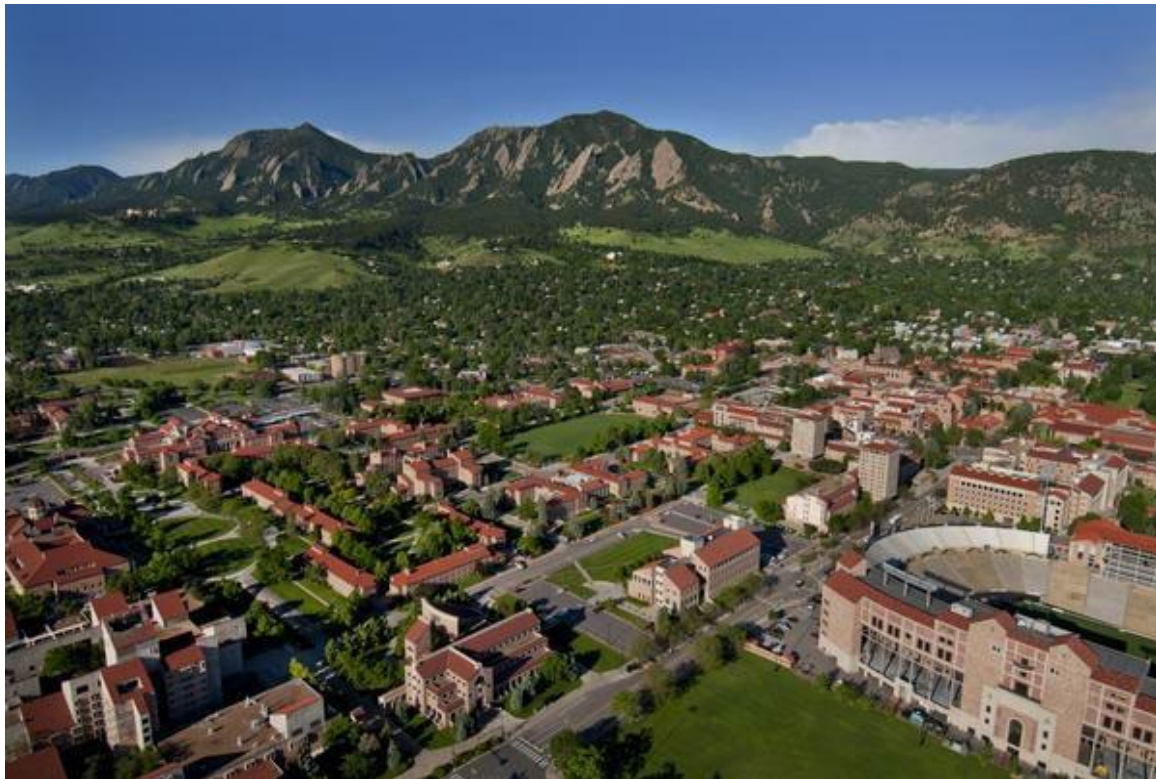
Also some bits taken from projects class  
architecture presentation by Trevor DiMartino, 2018

# Goals of the Lecture

- Review best practices for architectural design
  - Definitions
  - Goals
  - Approaches
  - Methods

# Consider...

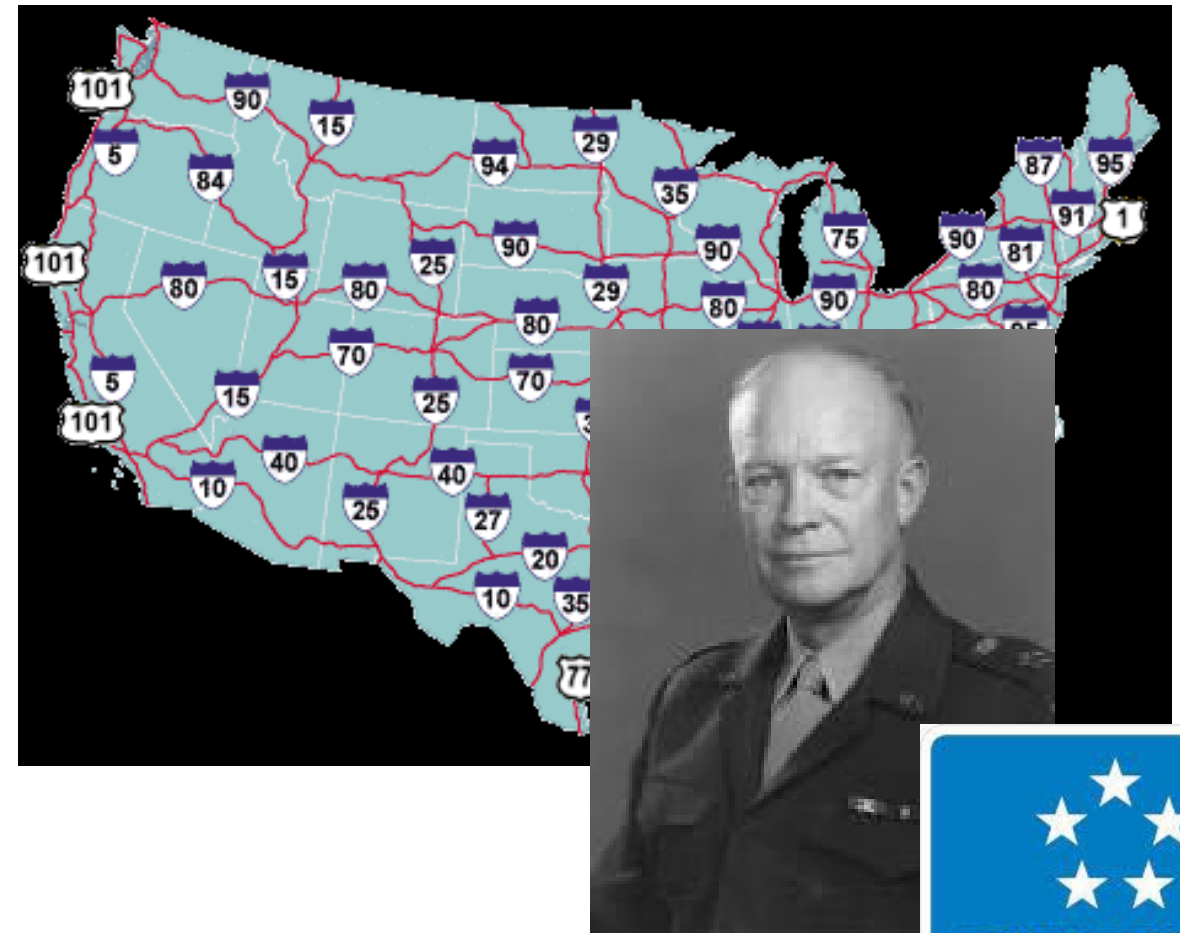
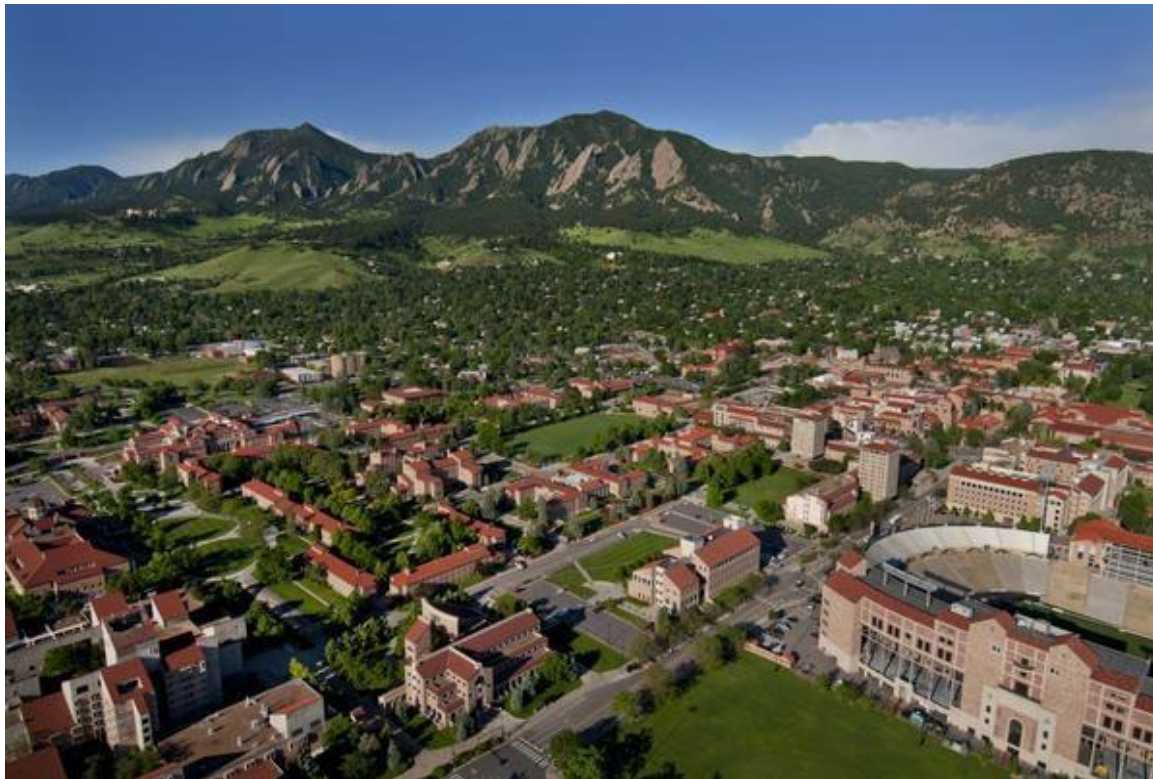
- The CU Campus
- The US Interstate System





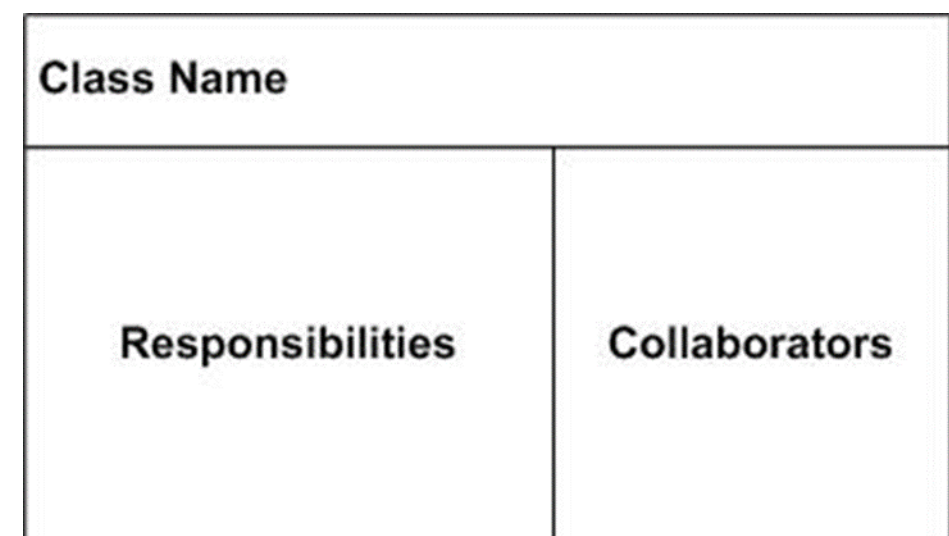
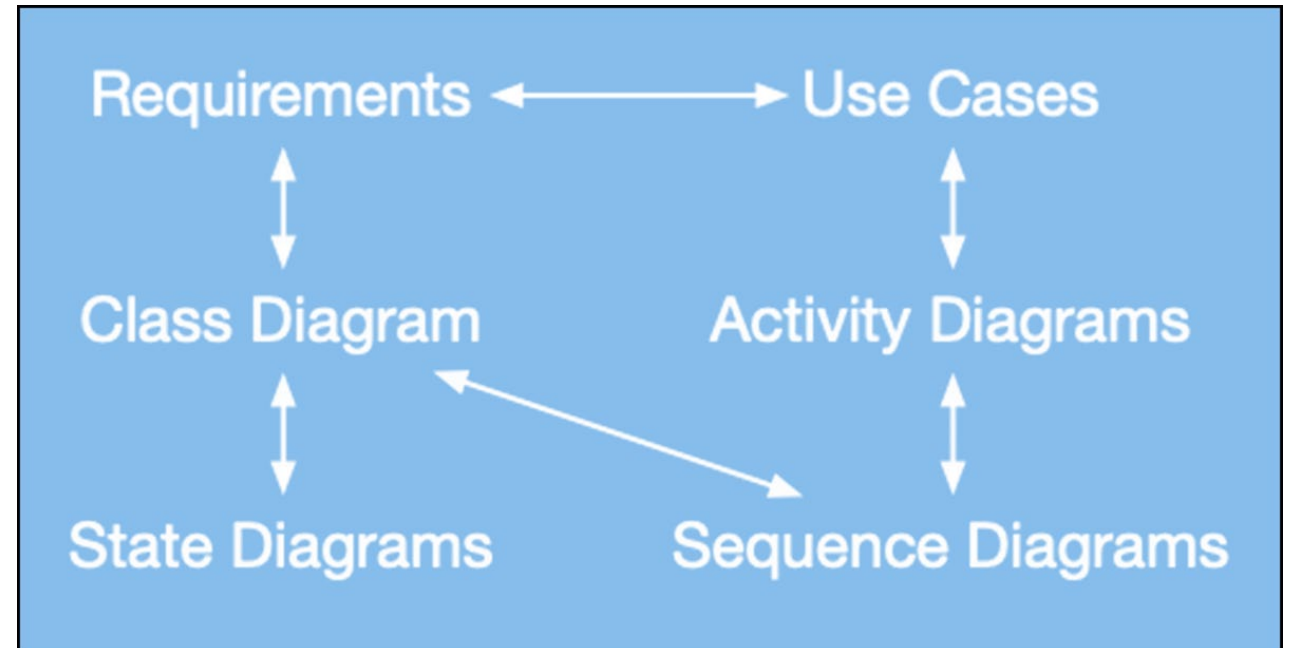
# Consider...

- The CU Campus
  - 1919 Campus Development Plan
- The US Interstate System
  - Eisenhower - Federal Aid Highway Act of 1956
  - 2018 25% of all vehicle traffic on Interstate



# Consider our design approaches so far...

- Approaches we've discussed
  - The OO A&D/UML Iteration Approach
    - Requirements to use cases to UML diagrams in iterative cycles
  - Design Pattern-Driven Design
    - aka Thinking in Patterns
  - Commonality and Variability Analysis
  - Analysis Matrix
  - CRC Cards
- Fairly fine grained...
  - Developing individual programs or small systems with objects and relationships



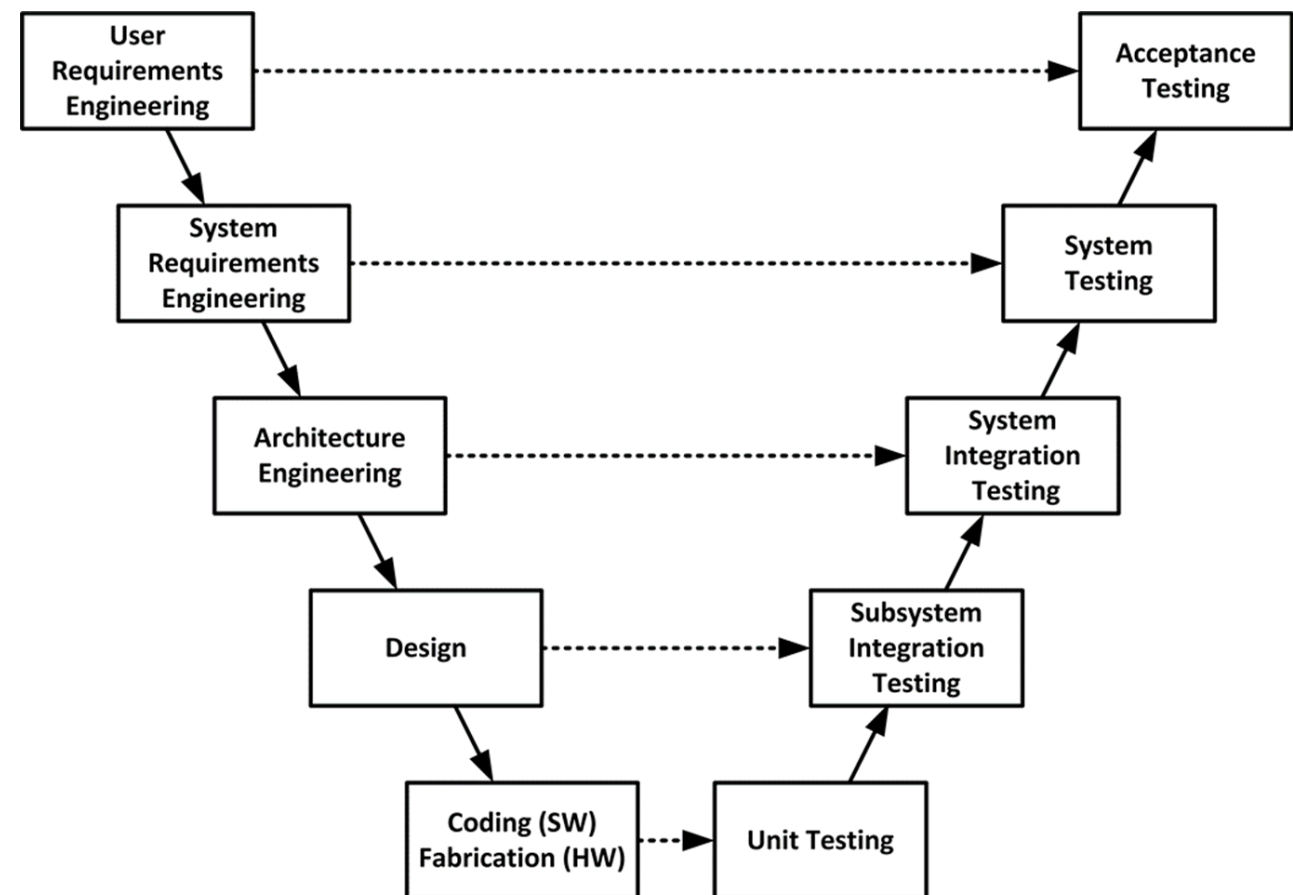


# System-Level Architecture

- Larger scale problems
- Set of global project decisions/constraints
- Structures and patterns to be realized with modules
- Structure and flow of components in use
- Views of the system from multiple perspectives
- From Martin Fowler:
  - The shared understanding that the expert developers have of the system design
  - The decisions you wish you could get right early in a project
  - Architecture is about the “important stuff; whatever that is”
  - <https://martinfowler.com/architecture/>
- Your approach to architecture may vary by the complexity of the project

# Architecture in Software

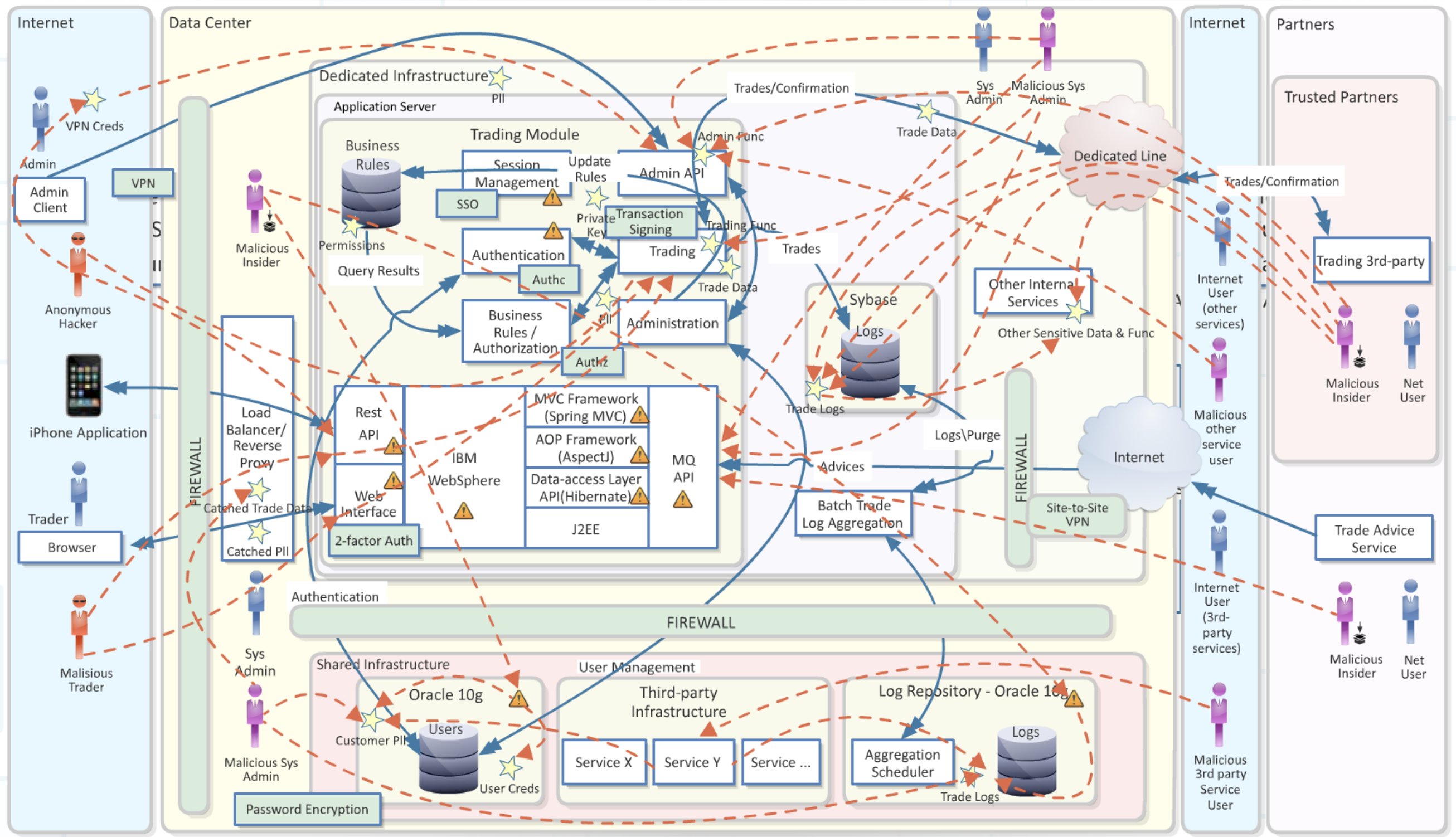
- Architecture: A phase in the software lifecycle, between user/system requirements and detailed design work
- System Architecture: The form and structure of the system
  - Verified with system integration and overall system tests
- Architectural Patterns: Repeatable solution to common software system problems



[https://insights.sei.cmu.edu/sei\\_blog/2013/11/using-v-models-for-testing.html](https://insights.sei.cmu.edu/sei_blog/2013/11/using-v-models-for-testing.html)

# Planning an Architecture

- In building architecture, blueprints are drafted showing the system to be built from different perspectives
  - Floor plan
  - Electrical
  - HVAC
  - Plumbing
- In software, these might be:
  - Code view
  - Run time behavior view
  - Data flow view
  - Etc.
- In fact, Project 4 forced you to look at multiple views of your design
- Why multiple views?

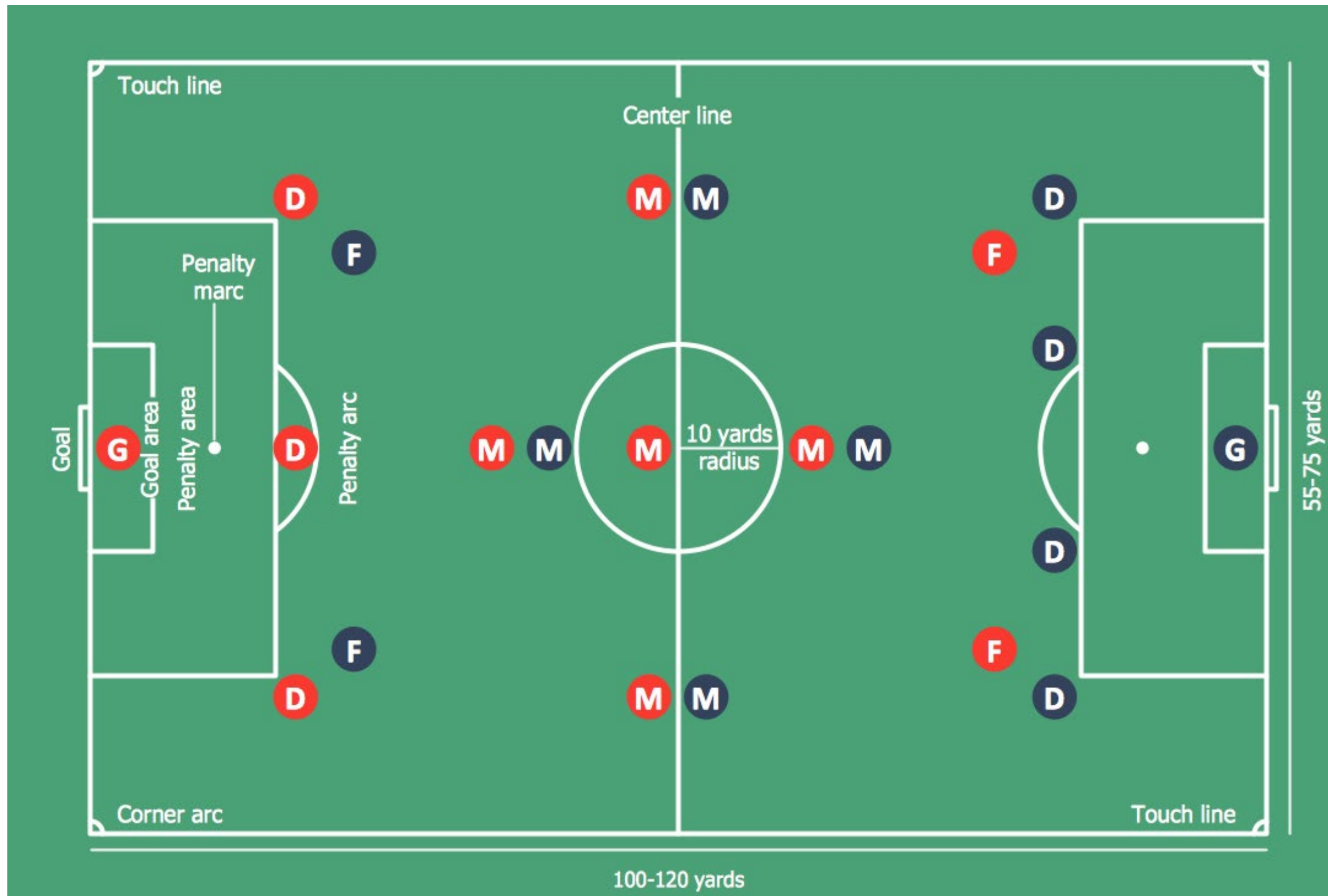


Usually too complicated for a single view...

# Keys: Simplicity and Consistency

- Prior examples – clear system goals
  - CU = Campus infrastructure that is visually consistent and supports University operations
  - Interstate = Transportation system to support interstate transport for defense and commerce
- Simplicity
  - **Use multiple viewpoints or perspectives to specify architecture**
  - Separation of concerns for local consideration and optimization
  - Complexity will mask underlying issues and mistakes
- Consistency
  - Enhances system understanding
  - Discoveries of commonality and behavior
  - Unnecessary diversity in system may lead to issues

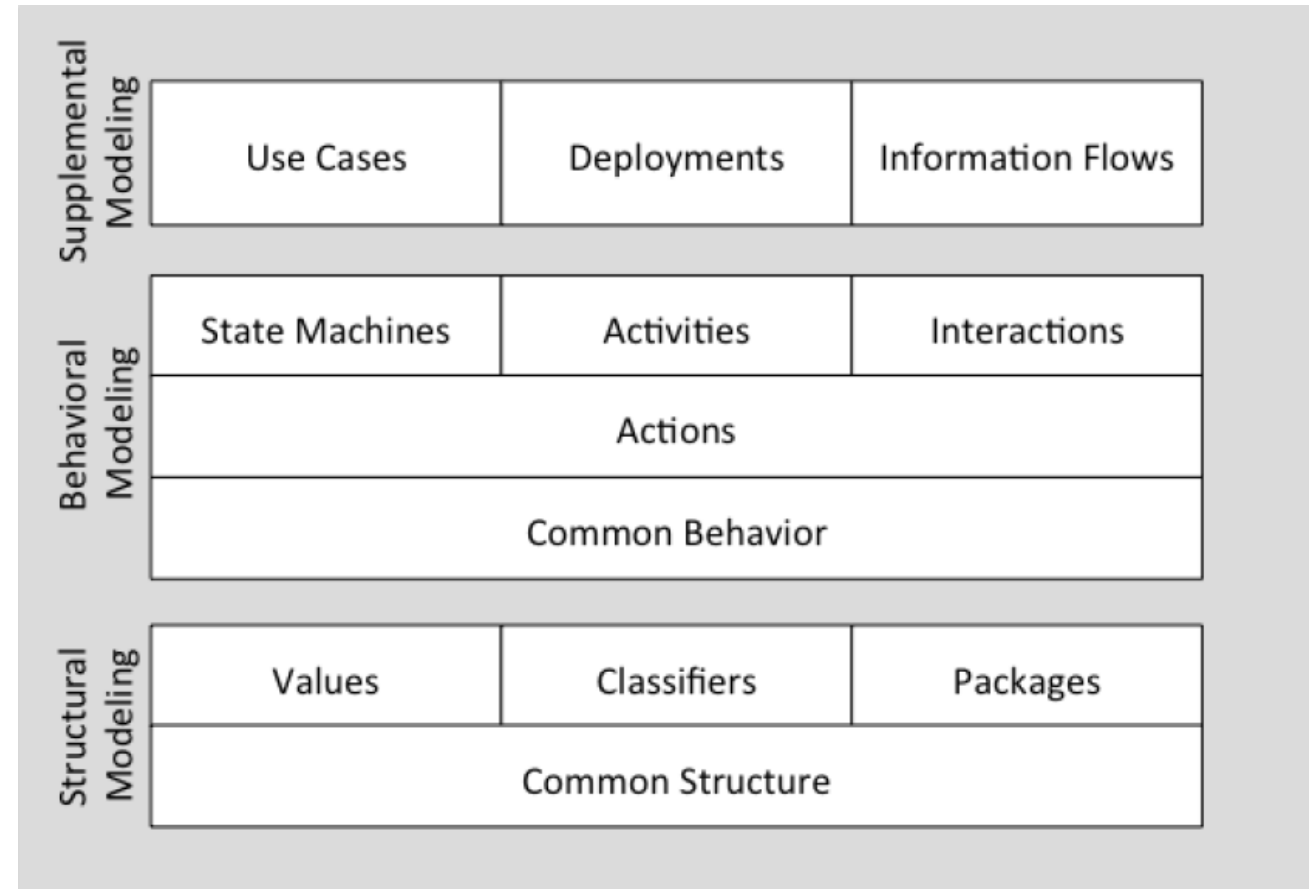
Does this define a soccer game?





# Why do UML Diagrams Provide Multiple Views

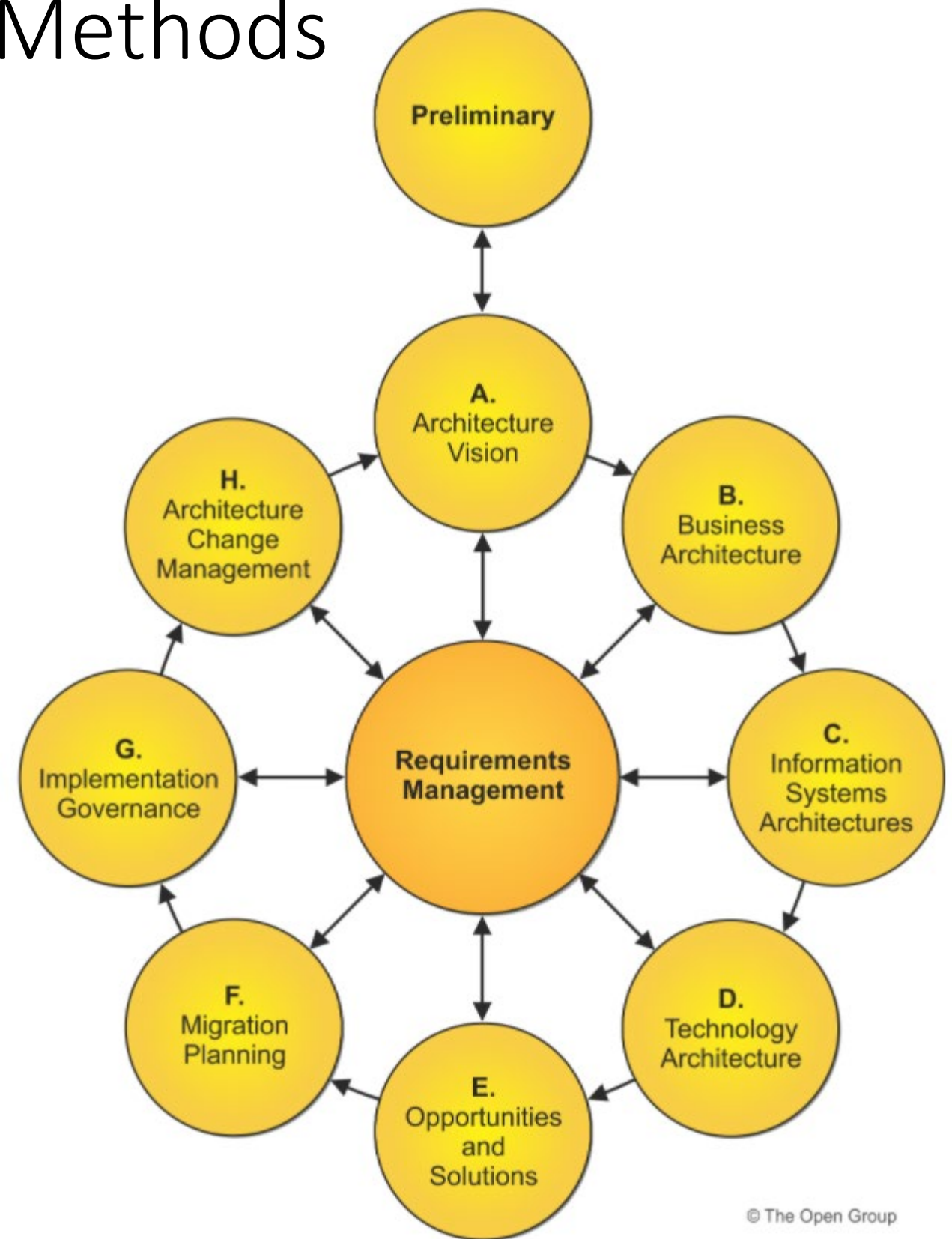
- Diagrams from the current UML release  
(<https://www.omg.org/spec/UML/2.5.1/PDF>)
- **Structural (Static)**
  - Class
  - Object
  - Package
  - Model
  - Composite Structure
  - Internal Structure
  - Collaboration Use
  - Component
  - Manifestation
  - Network Architecture
  - Profile
- **Supplemental (both structural and behavioral elements)**
  - Use Case
  - Information Flow
  - Deployment



- **Behavior (Dynamic)**
  - Activity
  - Sequence
  - State (Machine)
  - Behavioral State Machine
  - Protocol State Machine
  - Interaction
  - Communication (was Collaboration)
  - Timing
  - Interaction Overview

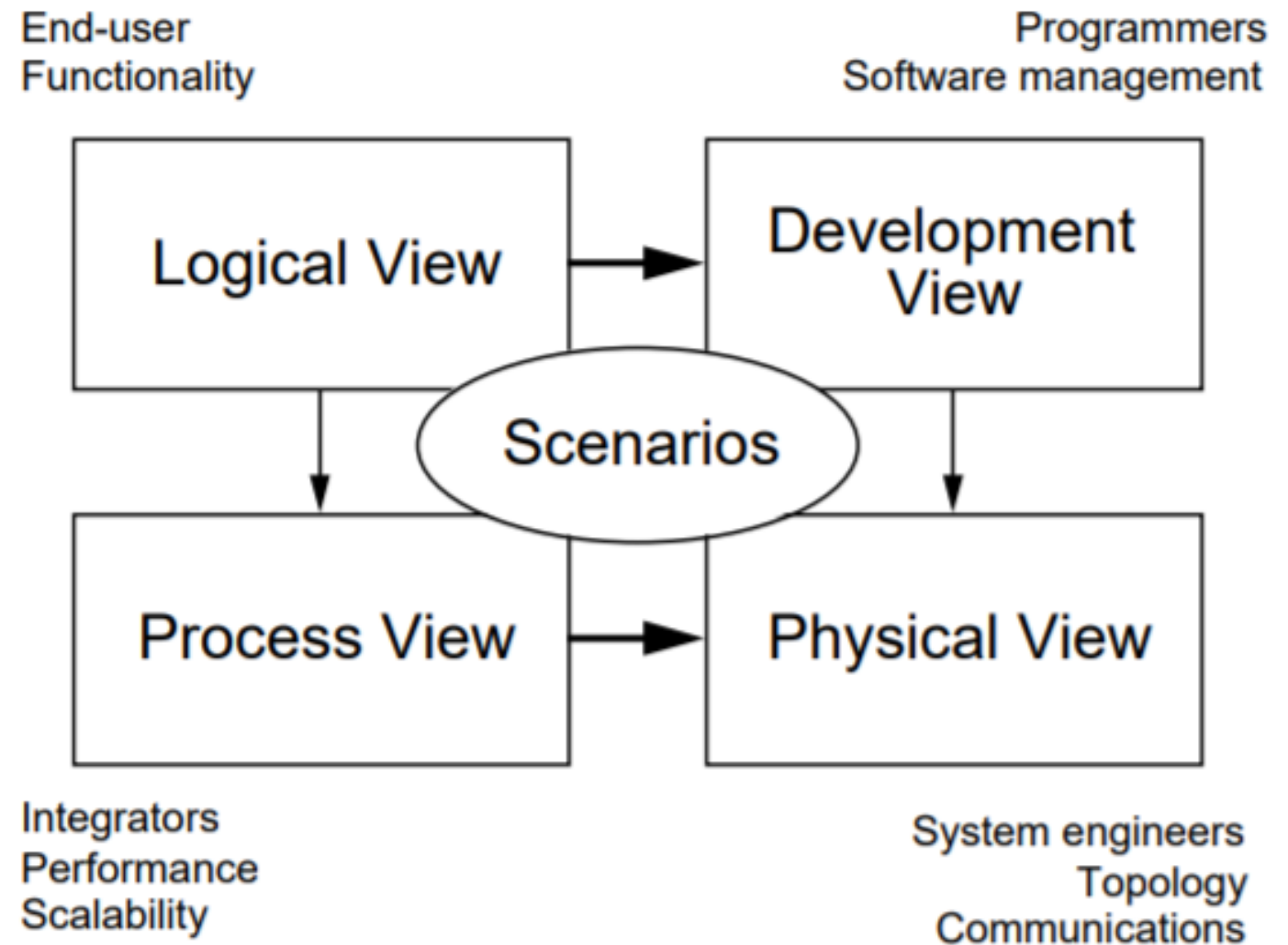
# Architecture Modeling Methods

- Structuring our approach to defining our views of the system
- **Provide different perspectives**
- Common Methods
  - Iterative UML-based Design
  - 4+1
  - C4
  - Others
    - TOGAF →
      - The Open Group Architecture Framework – process for enterprise level architecture
      - <https://www.opengroup.org/togaf>
    - Arc42
      - Template-based with multiple views for architecture description
      - <https://arc42.org/overview/>



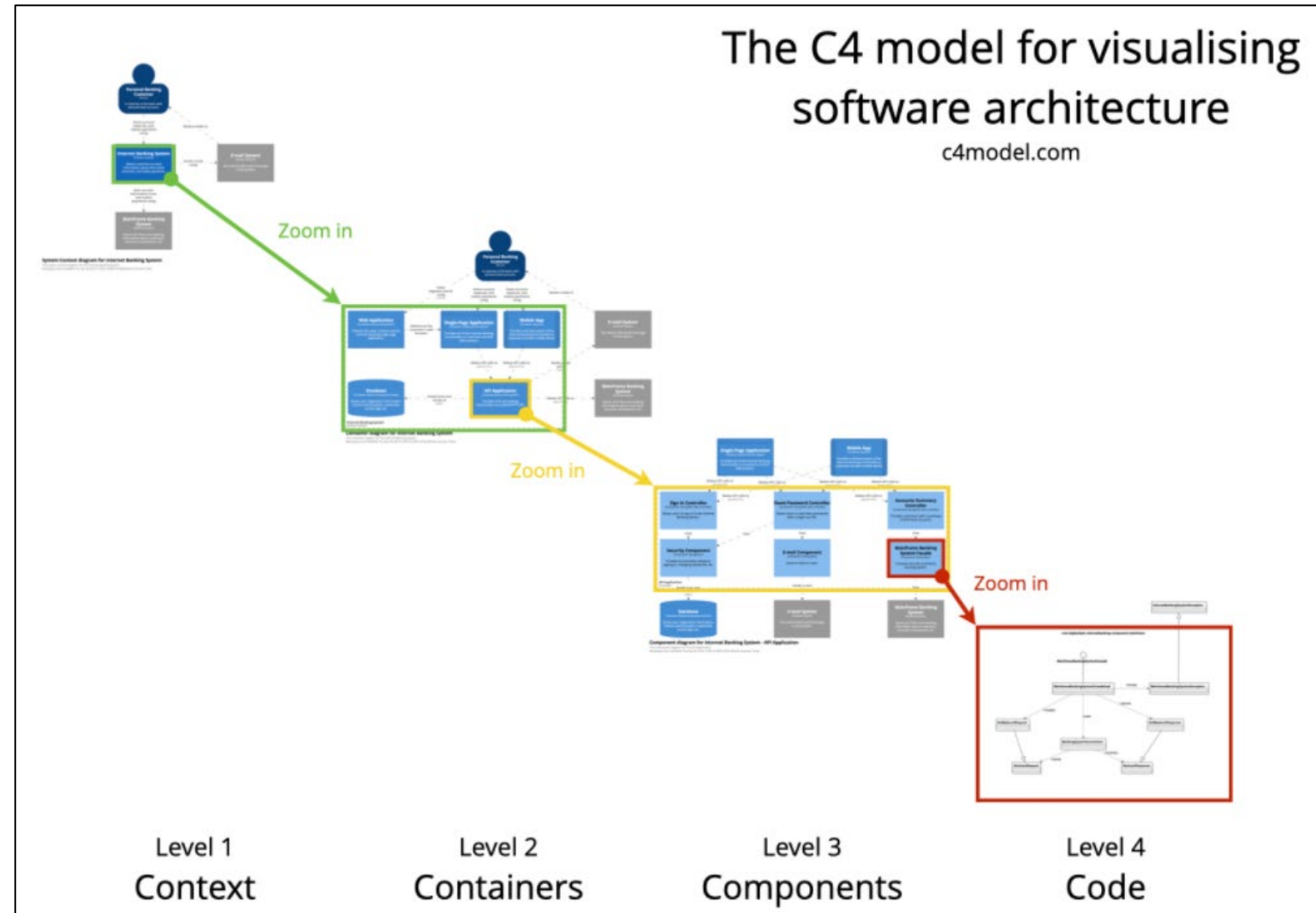
# 4+1 Model

- By Phillipe Kruchten, 1995, in development at Rational around the time of UML
- Use cases at the core, different perspectives on the system elements in the four views
- Still a useful way to breakdown a complex design into different views
- <https://www.cs.ubc.ca/~gregor/teaching/papers/4+1view-architecture.pdf>



# C4 Model

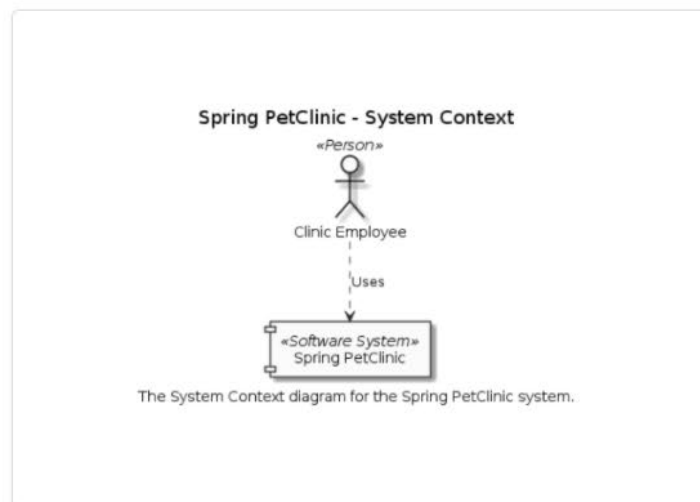
- A response to agile vs. architecture
- More modern view of architectural and progressive design –
  - “Maps of your code”
  - abstraction first
- 4 Levels
  1. System Context – how the system fits into its environment
  2. Containers – high level technical building blocks (not Docker, but different types of apps or data stores)
  3. Components – details of components in containers
  4. Code – UML Class Diagram
- <https://c4model.com/>



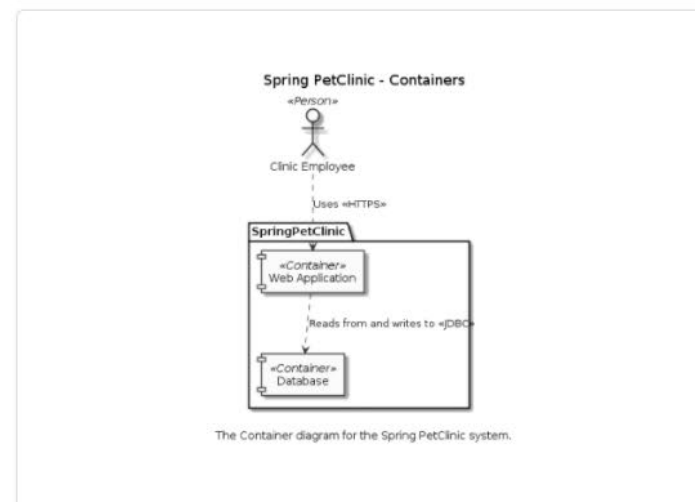
# C4 & UML

- Common to replace the boxes/arrow models in C4 with appropriate UML diagrams (<https://c4model.com/>):

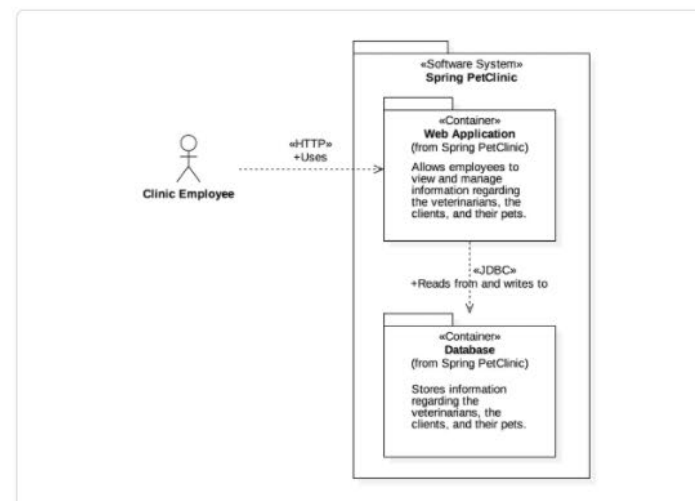
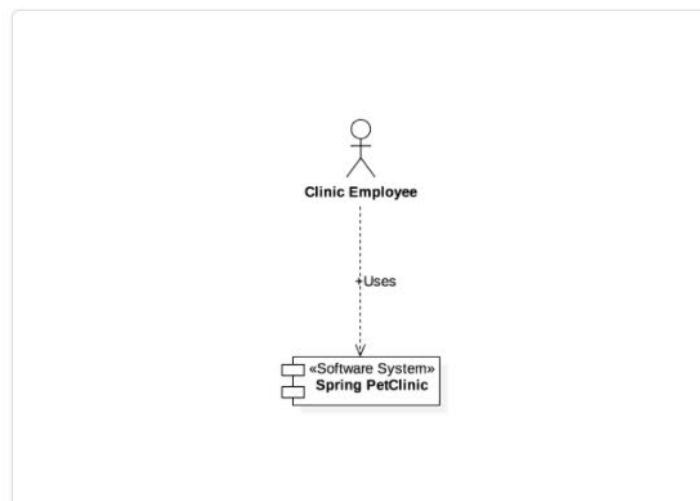
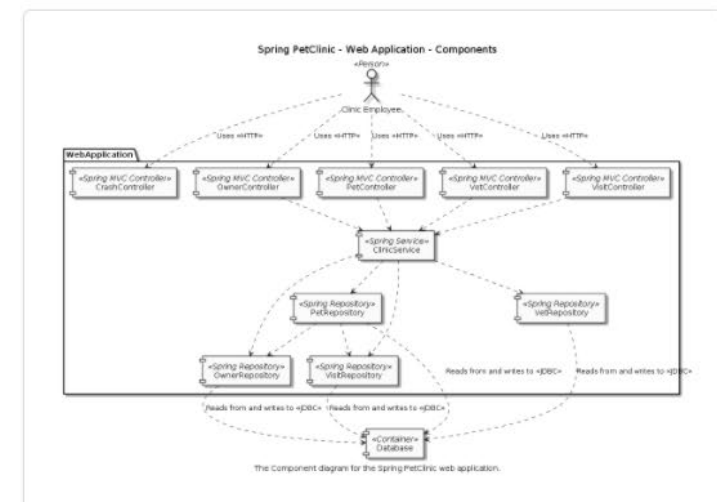
System Context diagram



Container diagram



Component diagram



# Other concerns

- Usability?
- Security?
- Reliability?
- Robustness?
- Scalability?
- Performance?
- Others?
- Often represented in requirements by non-functional entries
- Use different architectural views to consider these questions and your response in the design



# Architecture in Agile

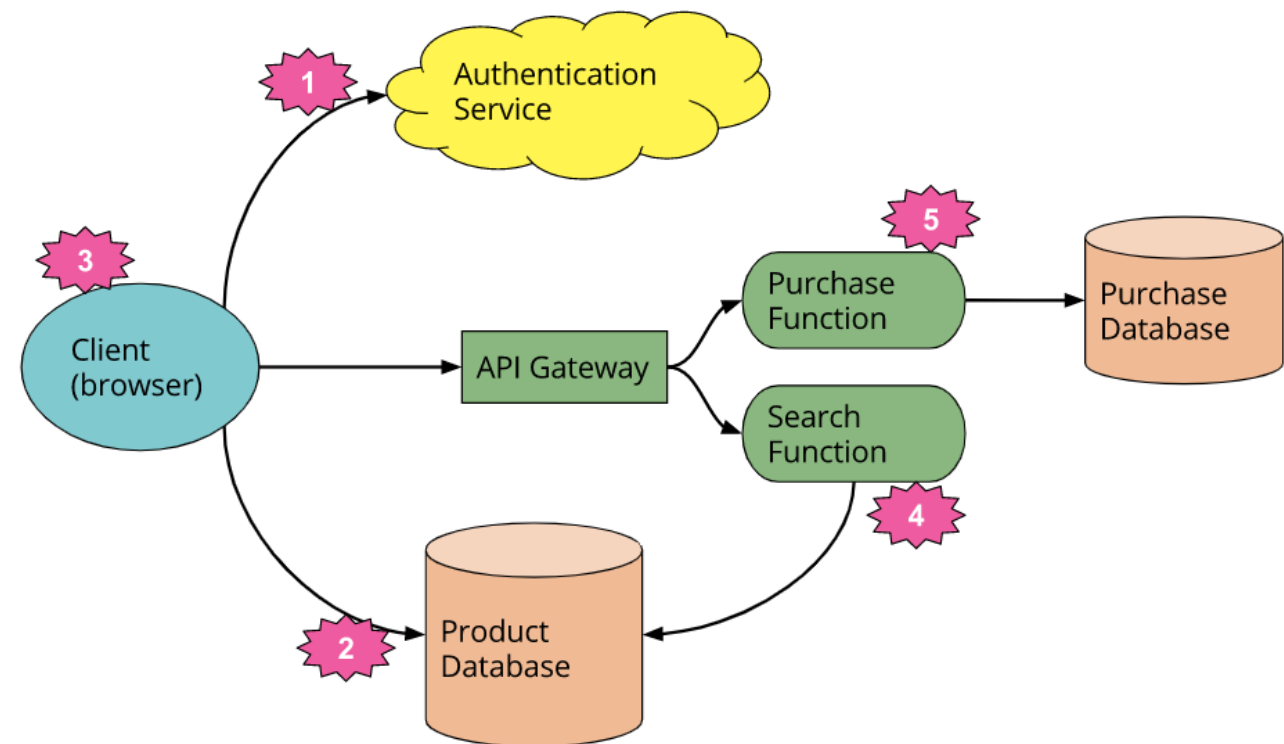
- Likely more iterative than all up-front
  - Doesn't mean we don't design
- Right-size the effort to the application
- Have an Architecture Owner
  - Focus on facilitating the evolution of the architecture over time
  - Facilitates creation of the architecture
  - Plans architectural “spikes” and refactors
  - Mentors team members in
    - Coding guidelines (automated standards)
    - Database and data model guidelines
    - Security guidelines
    - Documentation principles

# Don't over-engineer

- Many systems we develop are relatively small and don't require a full architectural plan
- ...but they can grow, which often requires re-architecting
- It's good to think of the future
  - How will the use of your system differ in 10 years?
  - What if your system becomes quickly popular and user numbers multiply by 10?
  - What components of your system would need to change for a new client?
- ...but it's also important to start with something achievable that can be envisioned by the team

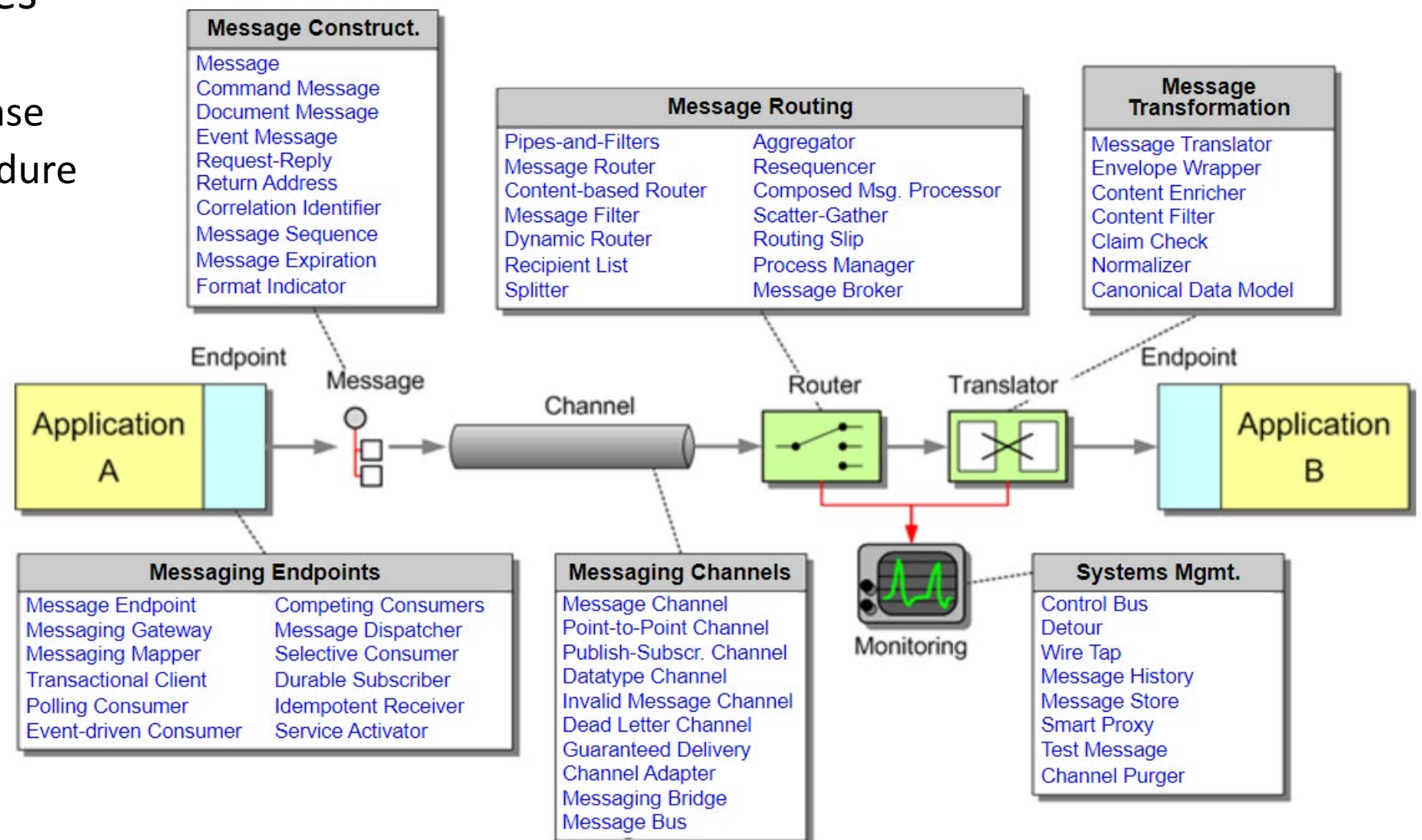
# Architecture Patterns

- Patterns – structured solutions to identified common problems
  - Experience reuse (not code)
- High Level
  - Application Boundaries
  - Microservices (next)
  - Serverless Architectures →
  - Micro Frontends
  - GUIs and MVC
  - Presentation/Domain/Data Layering
  - <https://martinfowler.com/architecture/>
- Pattern Libraries
  - <https://www.enterpriseintegrationpatterns.com/>
- Cloud-based Architectures
  - AWS, Azure, GCP, etc.
  - Vendor support for solution patterns is generally strong



# Enterprise Integration Patterns

- <https://www.enterpriseintegrationpatterns.com/>
  - From the book by Hohpe & Woolf
  - Focuses on integration via messaging (65 messaging patterns)
  - Integration Styles
    - File Transfer
    - Shared Database
    - Remote Procedure Invocation
    - Messaging



# Architectural Pattern Example: Microservices

- Microservice – an independently deployable component of bounded scope that supports interoperability through message-based communication
- Characteristics
  - Small in size
  - Messaging enabled
  - Bounded by contexts
  - Autonomously developed
  - Independently deployable
  - Decentralized
  - Built and released with automated processes
- Goal – balance speed, safety, and scale
- Focus on API Design
  - Standard API Gateway
  - Containers (e.g. Docker)
  - Service Discovery
  - Standard Security
  - Routing
  - Monitoring and Alerting

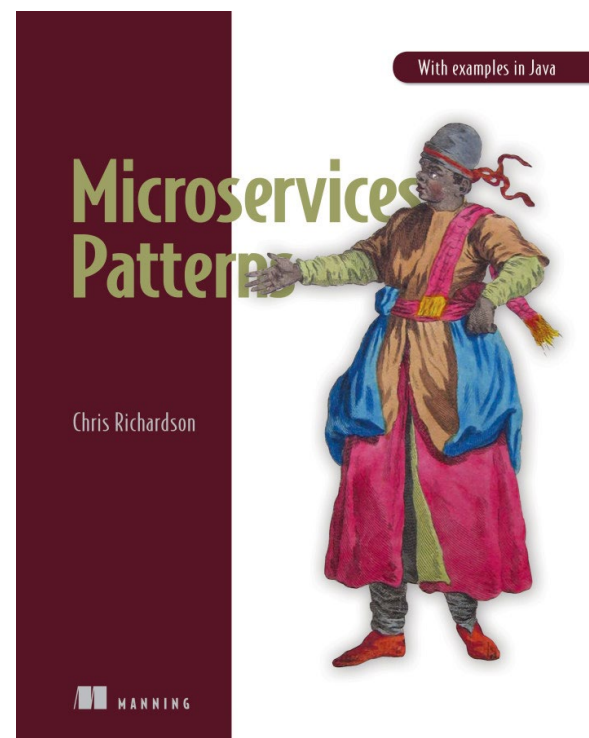
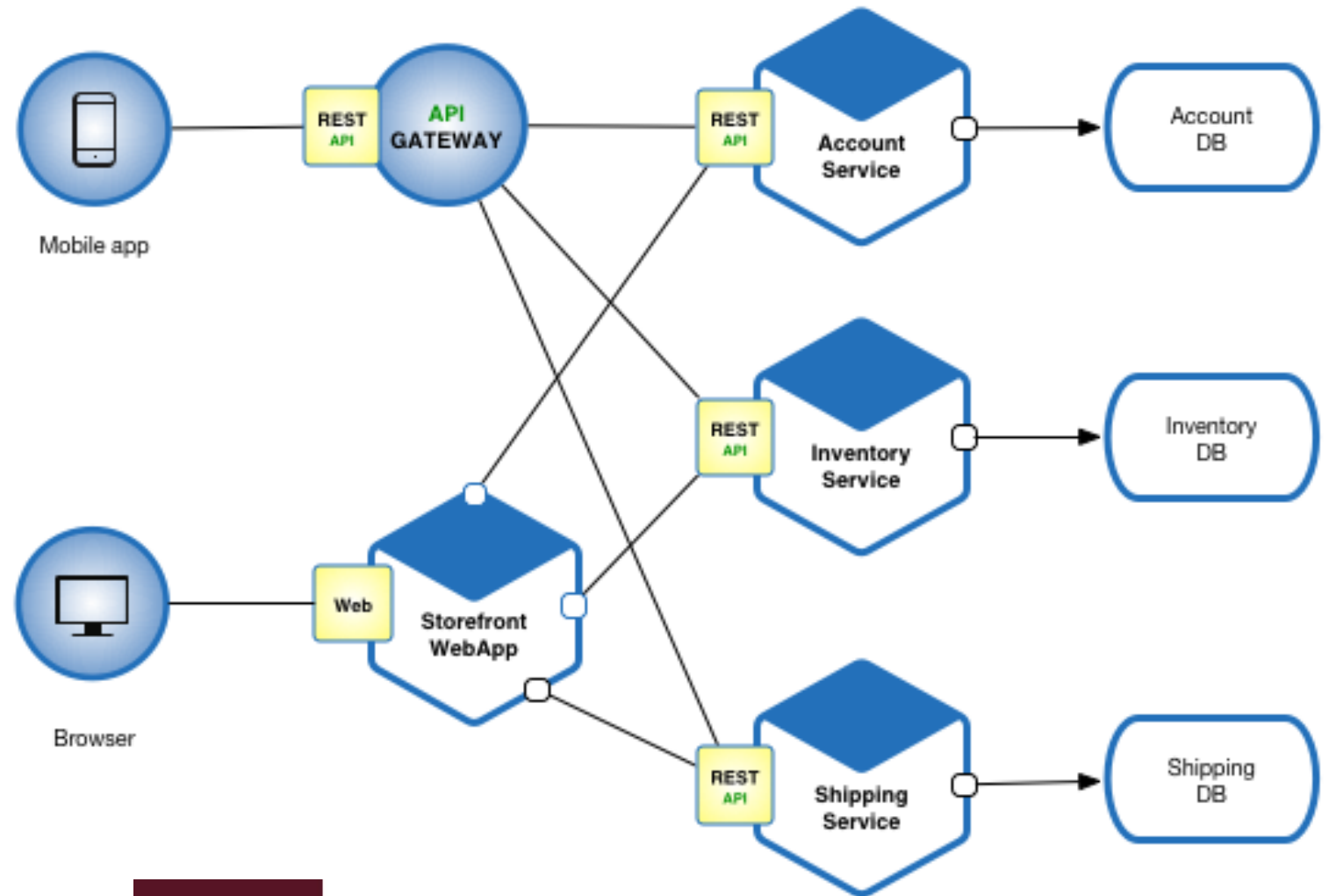
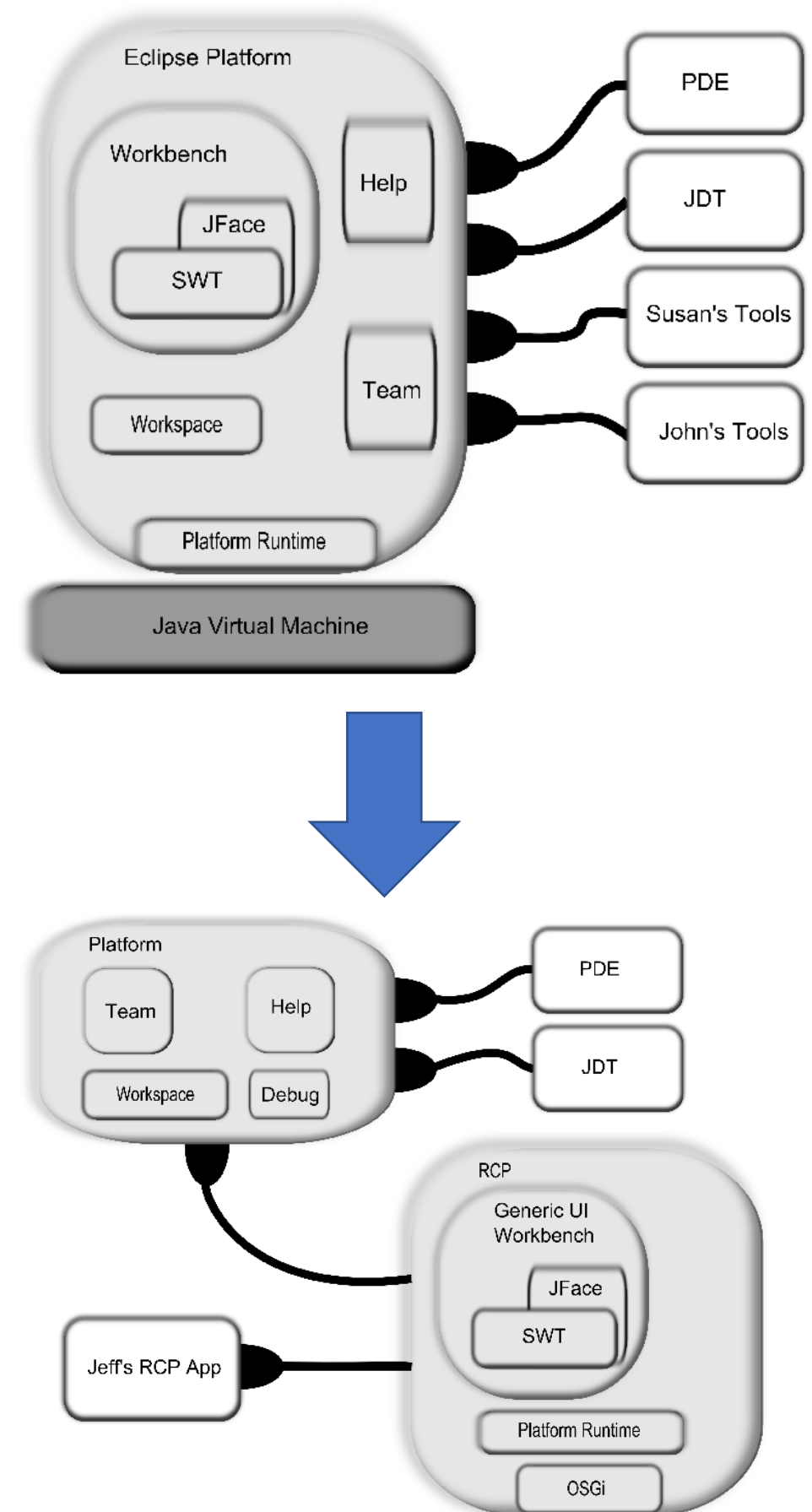


Image from  
<https://microservices.io/patterns/microservices.html>

# Architecture References

- Martin Fowler's Books
  - Refactoring
  - Patterns of Enterprise Application Architecture
- Hoope & Woolf
  - Enterprise Integration Patterns
    - <https://www.enterpriseintegrationpatterns.com/>
- Michael Keeling
  - Design It!
    - Process of doing architecture, basic architecture patterns, good introductory book
- Simon Brown
  - Software Architecture for Developers
    - 2 volume e-books on architecture and the C4 method
    - <https://leanpub.com/b/software-architecture>
- Brown & Wilson
  - The Architecture of Open Source Applications →
    - <http://aosabook.org/en/index.html>
    - See how popular open source programs were architected (or not)
    - Example: Life cycle of Eclipse architecture





# Next Steps

- Project 6 due 12/4 Noon
  - Final part of three for the semester project
  - Get started sooner than later!
  - Be aware of how your travel plans may impact your team and turning in your assignments!
- Quiz 9 up, due next ~~Wednesday~~ Friday
- Graduate Final Presentations are due Monday Dec 7
- Graduate Pecha Kuchas are due Tuesday Dec 1
  - **Sign up for a presentation slot here:**
    - <https://docs.google.com/document/d/1BYxUTTIh66DLLhVU8GbDZm94H2JtdMYXylrN7vPaWh8/edit?usp=sharing>
- Article Reviews are available for extra bonus points...
- New discussion topic coming up... Visit Piazza often – it is for your participation grade, so participate!
- Coming up: APIs, Antipatterns, more...
- If you need help – Office hours, Piazza, e-mail – we are here for you!