Material and some slide content from:

- Emerson Murphy-Hill
- Software Architecture: Foundations, Theory, and Practice
- Essential Software Architecture
- Steve Easterbrook



# **Architectural Decomposition**

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#### What is SW architecture?

Definition:

"The set of principal design decisions about the system"

- Blueprint for construction and evolution.
- Encompasses:
  - Structure
  - Behaviour
  - Non-functional properties





### Components

- Elements that encapsulate processing and data at an architectural level.
- Definition:
  - Architectural entity that:
    - encapsulates a subset of functionality.
    - restricts access via explicit interface.
    - has explicit environmental dependencies.





#### Connectors

- Definition:
  - An architectural entity tasked with effecting and regulating interactions between components.
- Connectors are often more challenging than components in large heterogenous systems.
- Often consists of method calls, but be much more.
- Frequently provide application-independent interaction mechanisms.





# Configurations

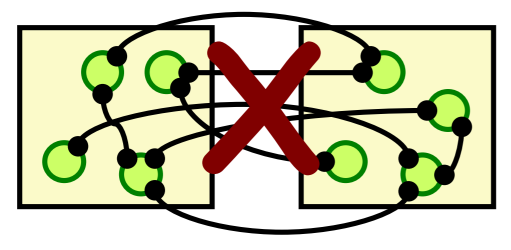
- Bind components and connectors together in a specific way.
- Definition:
  - An architectural configuration, or topology, is a set of specific associations between the components and the connectors of the system's architecture.
- Differentiates a bag of components and connectors from an implementable system.

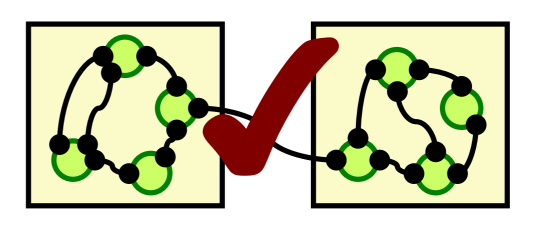




### Topological Goals

- Minimize coupling between components
  - The less components know about each other, the better (also known as information hiding).
- Maximize cohesion within each component
  - Components should be responsible for a logical service; extraneous functionality should not be present.







### Abstraction

- Complex problems can be approached by abstracting away unnecessary detail
- Focus on the key issues while eliding extraneous detail (some of these details will be pertinent during more detailed design activities)
- In software two classes of abstraction dominate:
  - Control abstraction
    - (e.g., structured programming)
  - Data abstraction
    - (e.g., abstract data types)





### Decomposition

- Top-down abstraction is also called decomposition
  - Break problem into independent components
  - Describe each component
- Criteria for decomposition can include:
  - Implementing teams
  - Application domains (aka obvious partitions)
  - Parallelization
- Make typical cases simple, and exceptional cases possible





# Conway's Law

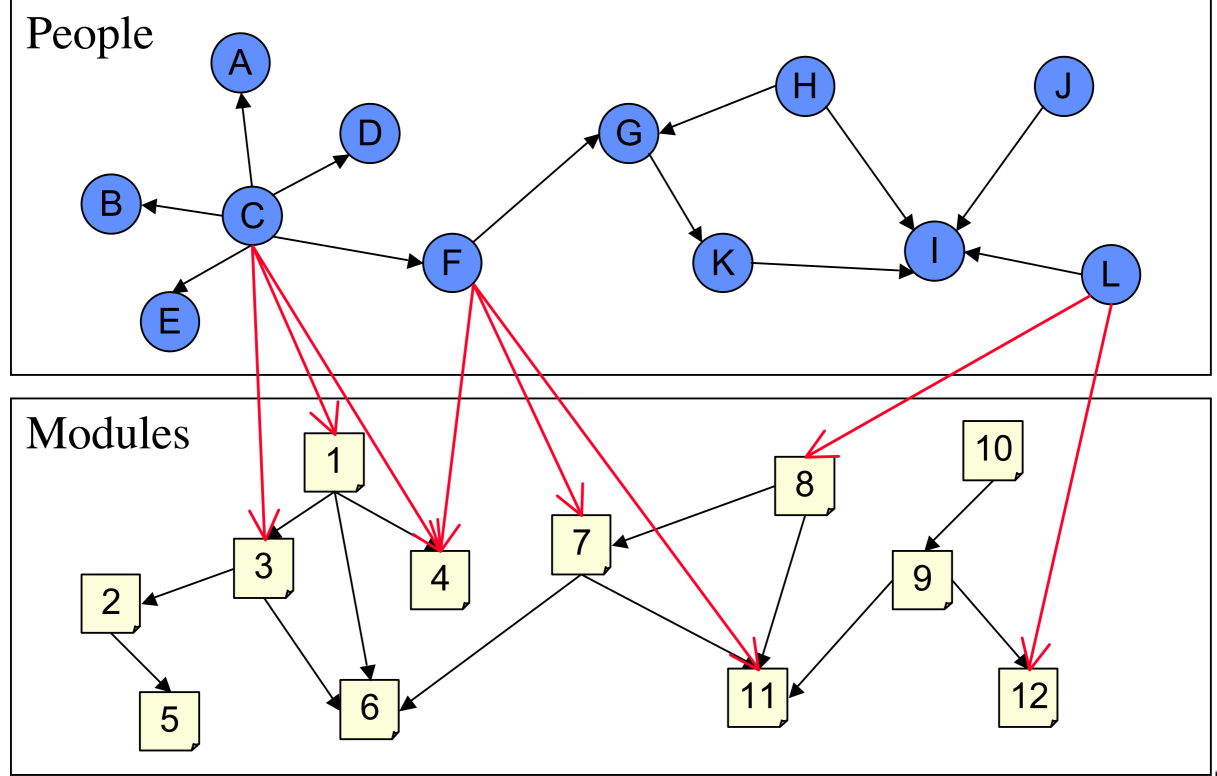
"The structure of a software system reflects the structure of the organization that built it"







## Conway's Law



[Steve Easterbrook: http://www.cs.toronto.edu/~sme/CSC302/notes/04-package-diagrams.pdf]



### Architectural representations

- Software architecture is fundamentally about facilitating technical communication between project stakeholders
- An opaque architecture has no value as it will not be adequately understood
- Properties of representations:
  - Ambiguity: Open to more than one interpretation?
  - Accuracy: Correct within tolerances
  - Precision: Consistent but not necessarily correct





### Architectural views

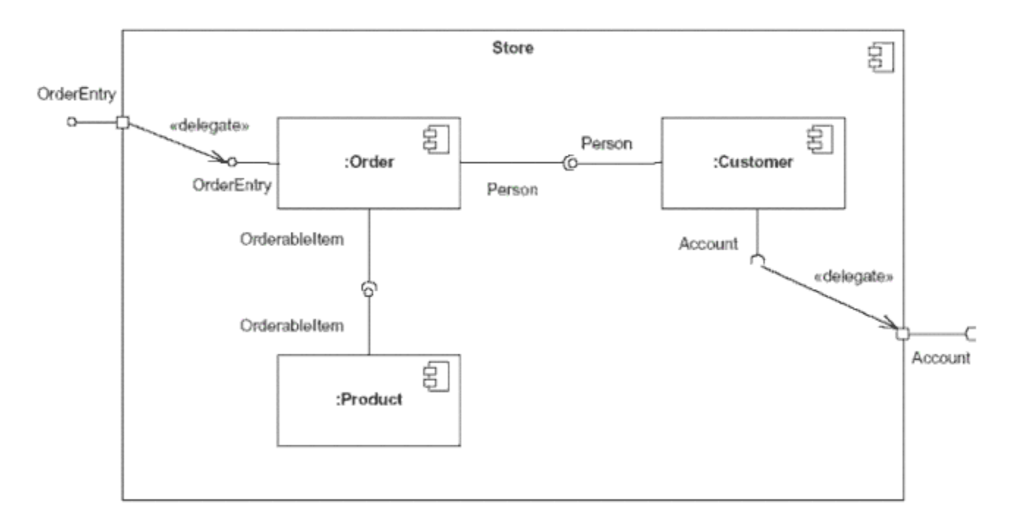
- Architectural models can be overwhelming
  - Different views focus on specific subsets of elements or subsets of relationships
  - Views often focus on specific concerns or scenarios within a system
- Views overlap; maintaining consistency between views is challenging





# Component diagram

- Captures components and relationships.
  - Required and provided APIs explicitly recorded.

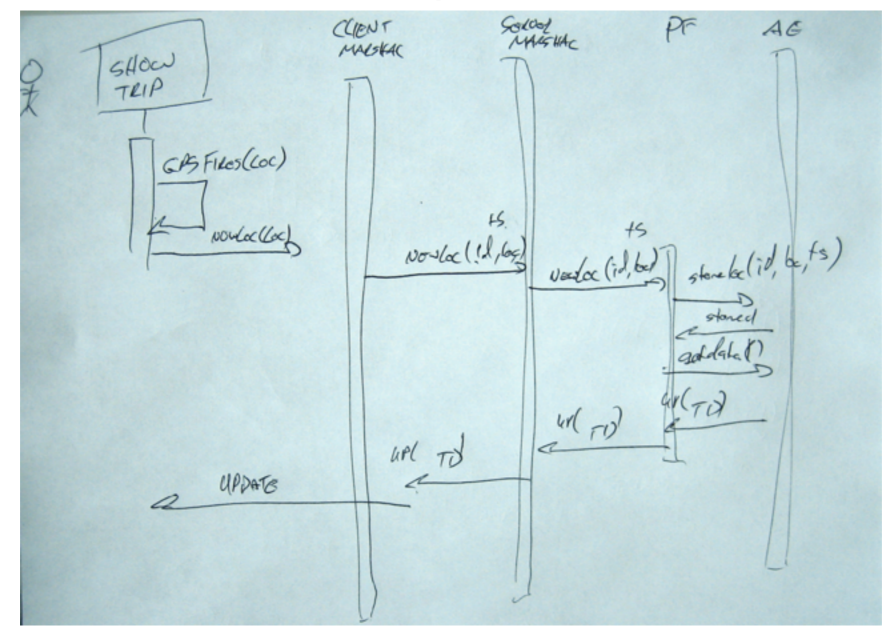






# Sequence diagram

- ▶ Focus on inter-component collaboration.
- Capture behaviour for specific runtime scenarios.

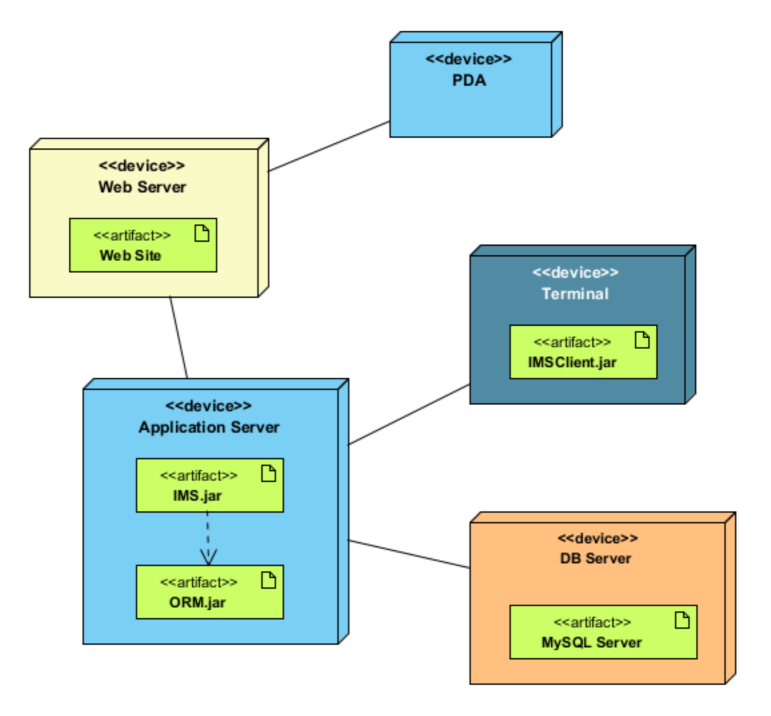






# Deployment diagram

Provide mapping between physical devices

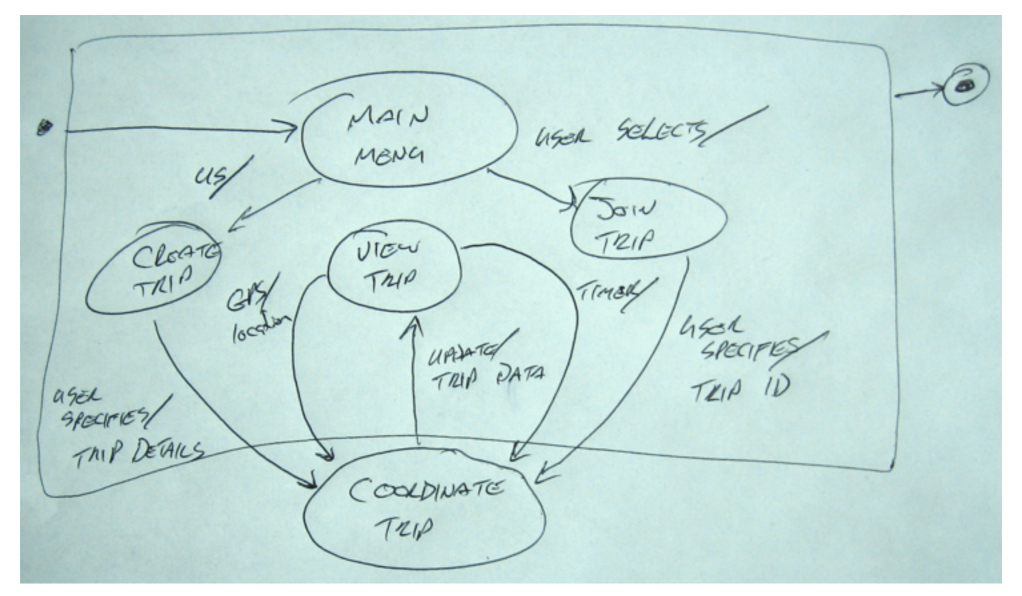






### Statechart diagram

- More formal description of system behaviour.
- Poor mapping between states and components.







### Prescriptive vs descriptive

- Prescriptive architecture dictates how the system will be built a priori.
  - (as-conceived)
- Descriptive architecture captures how the system was actually built after the fact.
  - (as-implemented)





### Architectural degradation

- Drift
  - Introduction of changes that are not captured in the current architecture but do not violate it.
- Erosion
  - Introduction of changes that violate the current architecture.





### Architectural recovery

- ▶ [ICSE 1999: Bowman, Holt, and Brewster]
- Conceptual architecture
  - How developers think about the system.
  - Focuses on meaningful relationships.
- Concrete architecture
  - How the system was actually built.
  - Necessary: the devil is in the details.



