

SENG 401

Software Architecture

Lecture 2.1

Topic - Basic Concepts (Terminology)

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Books Used/Cited in this Course

ID	Title
B1	Software Architecture: Foundations, Theory, and Practice. Taylor, Medvidovic, Dashofy. Wiley, 2009. <i>Available at UofC Library</i>
B2	The Architecture of Open-Source Applications. Amy Brown, Greg Wilson. Volume I. http://www.aosabook.org/en/index.html
B3	The Architecture of Open-Source Applications. Amy Brown, Greg Wilson. Volume II. http://www.aosabook.org/en/index.html
B4	Documenting Software Architecture: Views and Beyond, 2nd Edition. Addison-Wesley, 2010. Clements et al. <i>Available at UofC Library</i>
B5	Software Systems Architecture: Working with Stakeholders Using Viewpoints and Perspectives, 2nd Edition. Nick Rozanski. Addison-Wesley Professions, 2011. <i>Available at UofC Library</i>
B6	Software Architecture in Practice. Bass, Clements, Kazman. Addison-Wesley, 2012 <i>Available at UofC Library</i>

Topic 2

Basic Concepts

References: B1 – C3

Outline

Four Themes in Basic Concepts

- A. Terminology
- B. Models
- C. Processes
- D. Stakeholders

A. Terminology

Key Terms

Term	Definition
Software Architecture	A software system's architecture is the set of principal design decisions made about the system.
Reference Architecture	A reference architecture is the set of principal design decisions that are simultaneously applicable to multiple related systems, typically within an application domain, with explicitly defined points of variation.
Design Decision	Design decisions encompass every facet of the system under development <ul style="list-style-type: none">• Structure• Behavior• Interaction• Non-functional properties

A. Terminology

Principal vs Temporal Design Decisions

Term	Definition
“Principal” Design Decision	<ul style="list-style-type: none">• A degree of importance that grants a design decision “architectural status”.• Not all design decisions are architectural, i.e., non-principal design decisions do not necessarily impact a system’s architecture.<ul style="list-style-type: none">• Example, the details of the selected algorithms or data structures• Definition of principal vs non-principal design decisions depends on what the stakeholders define as system goals.
“Temporal” Design Decision	<ul style="list-style-type: none">• Design decisions are made/unmade over a system’s lifetime• At a given time, a software system has only one overarching architecture• As the architecture of a large, complex, long-lived system is developed and evolved, the corresponding set of architectural design decisions will be changed hundreds of times. The outcome will, in effect, be hundreds of different (though related) architectures, rather than a single architecture. In that sense, architecture has a temporal aspect.

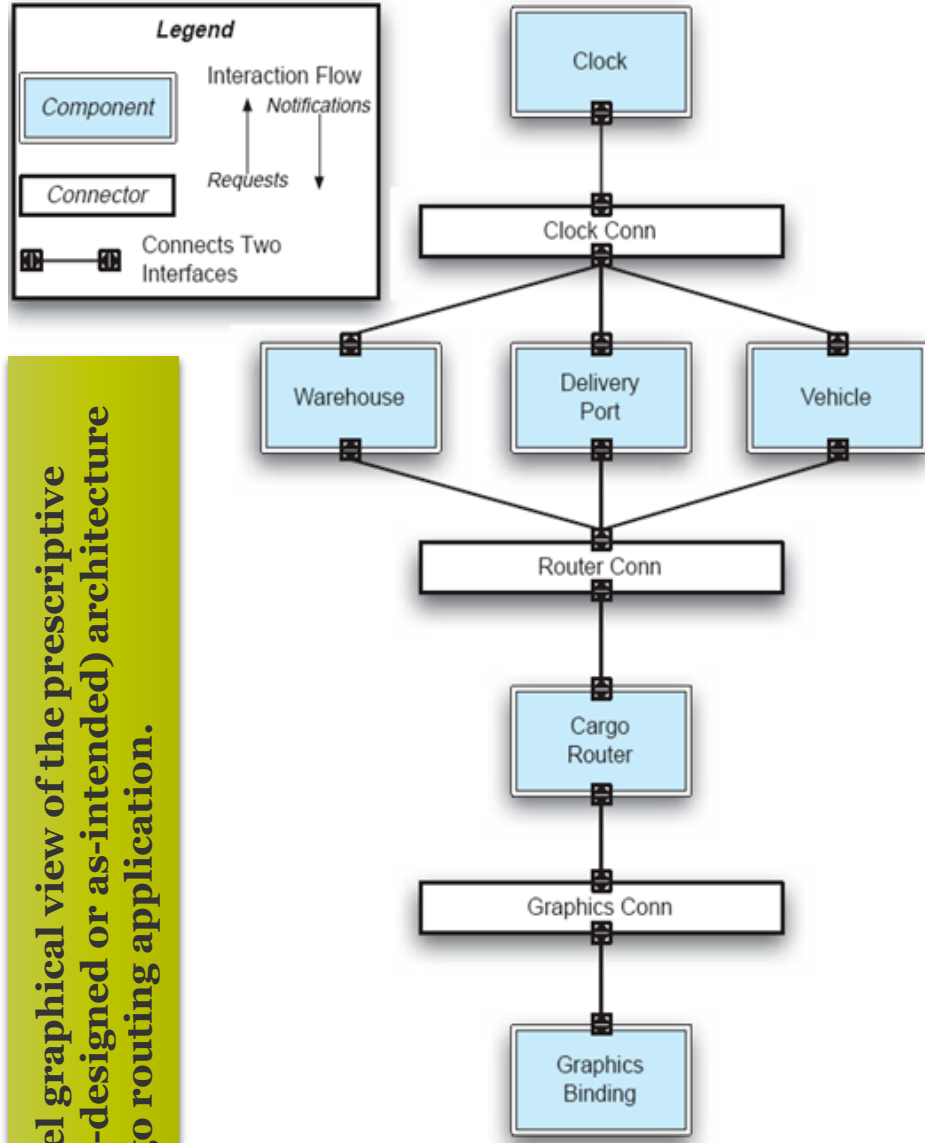
A. Terminology

Prescriptive vs Descriptive Architecture

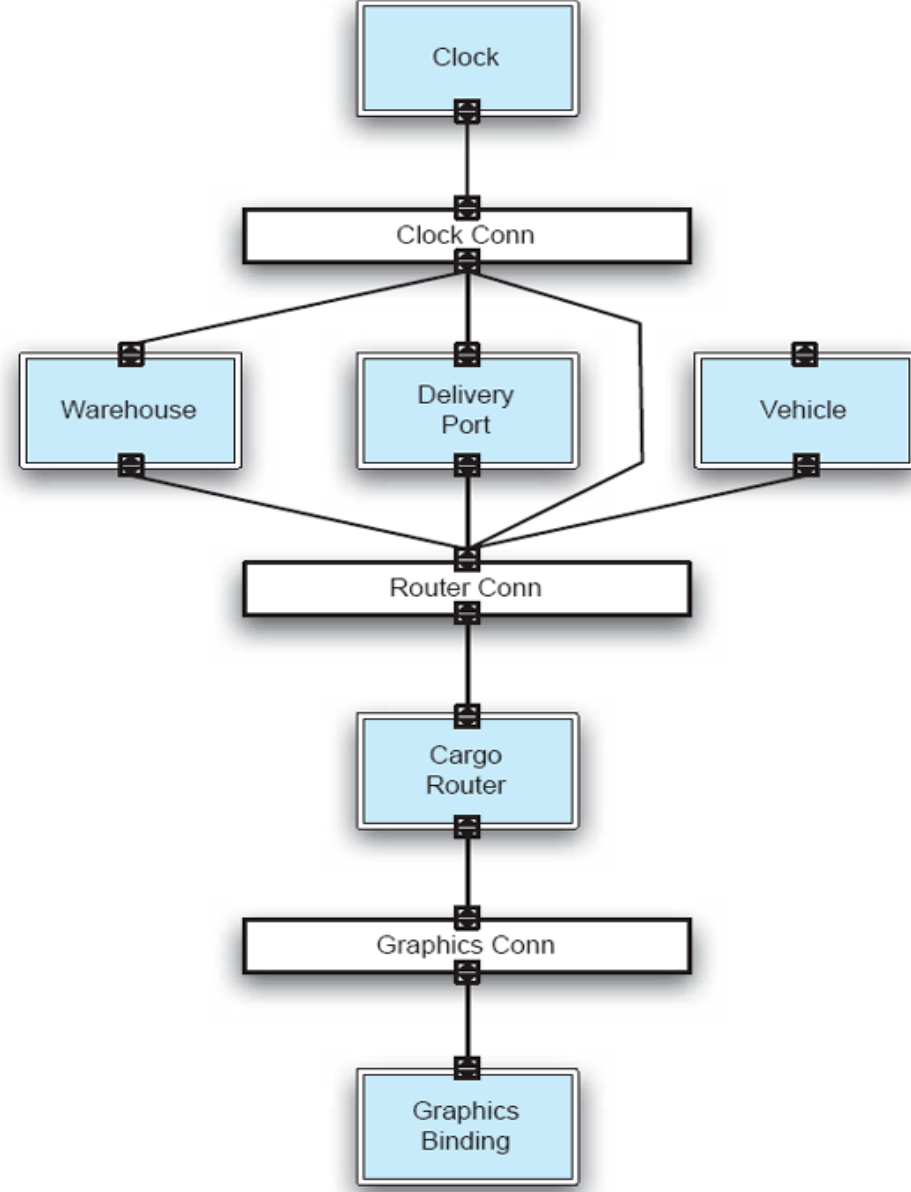
Architecture	Description
Prescriptive	<p>Captures the design decisions of a software system made prior to the system's construction.</p> <ul style="list-style-type: none">• It is as-conceived or as-intended architecture• “At any time, t, during the process of engineering a software system, that system's architects will have made a set of architectural design decisions, P, that reflect their intent. These design decisions comprise the system's prescriptive architecture.”
Descriptive	<p>Describes how the software system has been built.</p> <ul style="list-style-type: none">• It is as-implemented or as-realized architecture

Prescriptive vs Descriptive Architecture

A high-level graphical view of the prescriptive (that is, as-designed or as-intended) architecture of the cargo routing application.



A high-level, graphical view of the descriptive (that is, as-implemented or as-realized) architecture of the cargo routing application.



A. Terminology

Architectural Evolution vs Degradation

Type	Description
Architectural Evolution	<p>When a system evolves, ideally its prescriptive architecture is modified first. In practice, the system – and thus its descriptive architecture – is often directly modified. This happens because of</p> <ul style="list-style-type: none">• Developer sloppiness• Perception of short deadlines which prevent thinking through and documenting• Lack of documented prescriptive architecture• Need or desire for code optimizations• Inadequate techniques or tool support
Architectural Drift	<p>Architectural drift is introduction of principal design decisions into a system's descriptive architecture that (a) are not included in, encompassed by, or implied by the prescriptive architecture, but which (b) do not violate any of the prescriptive architecture's design decisions.</p>
Architectural Erosion	<p>Architectural erosion is the introduction of architectural design decisions into a system's descriptive architecture that violate its prescriptive architecture.</p>

A. Terminology

Component

- Elements that encapsulate processing and data in a system's architecture are referred to as *software components*
- A *software component* is an architectural entity that
 - encapsulates a subset of the system's functionality and/or data
 - restricts access to that subset via an explicitly defined interface
 - has explicitly defined dependencies on its required execution context
- Components typically provide application-specific services

A. Terminology

Connectors

- In complex systems *interaction* may become more important and challenging than the functionality of the individual components
- **Definition:** A *software connector* is an architectural building block tasked with effecting and regulating interactions among components
- In many software systems connectors are usually simple procedure calls or shared data accesses. Much more sophisticated and complex connectors are possible.
- Connectors typically provide application-independent interaction facilities.
- Examples of connectors:
 - Procedure call connectors
 - Shared memory connectors
 - Message passing connectors
 - Streaming connectors
 - Distribution connectors
 - Wrapper/adaptor connectors

A. Terminology

Configurations

- Components and connectors are composed in a specific way in each system's architecture to accomplish that system's objective
- **Definition:** An *architectural configuration*, or topology, is a set of specific associations between the components and connectors of a software system's architecture

A. Terminology

Architectural Styles

- Certain design choices regularly result in solutions with superior properties
 - Compared to other possible alternatives, solutions such as this are more elegant, effective, efficient, dependable, evolvable, scalable, and so on
- An *architectural style* is a named collection of architectural design decisions that
 - are applicable in a given development context
 - constrain architectural design decisions that are specific to a particular system within that context
 - elicit beneficial qualities in each resulting system

A. Terminology

Architectural Patterns

- An *architectural pattern* is a set of architectural design decisions that are applicable to a recurring design problem, and parameterized to account for different software development contexts in which that problem appears
- A widely used pattern in modern distributed systems is the *three-tiered system* pattern
 - Science
 - Banking
 - E-commerce
 - Reservation systems

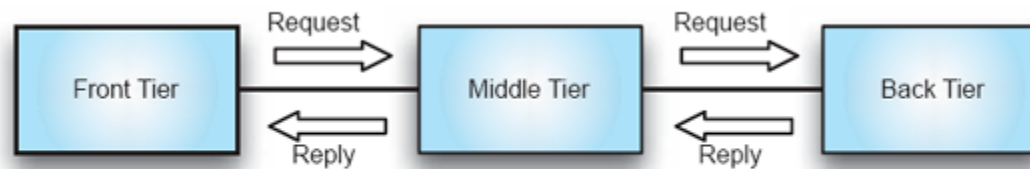


Figure 3-4. Graphical view of the three-tier system architectural pattern.

B. Architecture Models

Term	Definition
Architecture Model	An artifact documenting some or all of the architectural design decisions about a system
Architecture Visualization	A way of depicting some or all of the architectural design decisions about a system to a stakeholder
Architecture View	A subset of related architectural design decisions

C. Architectural Processes

1. Architectural design
2. Architecture modeling and visualization
3. Architecture-driven system analysis
4. Architecture-driven system implementation
5. Architecture-driven system deployment, runtime redeployment, and mobility
6. Architecture-based design for non-functional properties, including security and trust
7. architectural adaptation

D. Architecture Stakeholders

- Architects
- Developers
- Testers
- Managers
- Customers
- Users
- Vendors

Acknowledgment

Part of the lecture contents are taken from the lecture slides provided by the authors of B1 with explicit permission from the authors