# **Analysis of Software Architectures**

Software Architecture Lecture 8

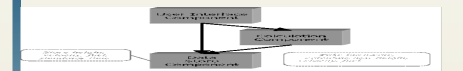
#### **Learning Objectives**

- Define architectural analysis concerns
- List the goals of architectural analysis
- Define the scope of architectural analysis
- List the stakeholders, types of analysis etc.
- Apply the above classification to analysis techniques

#### What Is Architectural Analysis?

- Architectural analysis is the activity of discovering important system properties using the system's architectural models.
  - Early, useful answers about relevant architectural aspects
  - Available prior to system's construction
- Important to know
  - which questions to ask
  - 2. why to ask them
  - 3. how to ask them
  - 4. how to ensure that they can be answered

# Informal Architectural Models and Analysis



- Helps architects get clarification from system customers
- Helps managers ensure project scope
- Not as useful to developers

### Formal Architectural Models and Analysis

```
Component UserInterface
 Port getValues
  Port calculate
 Computation
Connector Call
 Role Caller =
 Role Callee =
 Glie =
Configuration LunarLander
  Instances
   DS : DataStore
   C : Calculation
   UI : UserInterface
   CtoUIgetValues, CtoUIstoreValues, UItoC, UItoDS: Call
 Attachments
   C.getValues as CtoUIgetValues.Caller
   DS.getValues as CtoUIgetValues.Callee
    C.storeValues as CtoUIstoreValues.Caller
    DS.storeValues as CtoUIstoreValues.Callee
   UI.calculate as UItoC.Caller
   C.calulate as UItoC.Callee
   UI.getValues as UItoDS.Caller
   DS.getValues as UItoDS.Callee
End LunarLander.
```

- Helps architects determine component composability
- Helps developers with implementationlevel decisions
- Helps with locating and selecting appropriate OTS components
- Helps with automated code generation
- Not as useful for discussions with non-technical stakeholders

# **Concerns Relevant to Architectural Analysis**

- Goals of analysis
- Scope of analysis
- Primary architectural concern being analyzed
- Level of formality of architectural models
- Type of analysis
- Level of automation
- System stakeholders interested in analysis

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#### **Architectural Analysis Goals**

- The four "C"s
  - Completeness
  - Consistency
  - Compatibility
  - Correctness

### **Architectural Analysis Goals – Completeness**

- Completeness is both an external and an internal goal
- It is *external* with respect to system requirements
  - Challenged by the complexity of large systems' requirements and architectures
  - Challenged by the many notations used to capture complex requirements as well as architectures
- It is internal with respect to the architectural intent and modeling notation
  - Have all elements been fully modeled in the notation?
  - Have all design decisions been properly captured?

# **Architectural Analysis Goals – Consistency**

- Consistency is an internal property of an architectural model
- Ensures that different model elements do not contradict one another
- Dimensions of architectural consistency
  - Name
  - Interface
  - Behavior
  - Interaction
  - Refinement

#### **Name Consistency**

- Component and connector names
- Component service names
- May be non-trivial to establish at the architectural level
  - Multiple system elements/services with identical names
  - Loose coupling via publish-subscribe or asynchronous event broadcast
  - Dynamically adaptable architectures

#### **Interface Consistency**

- Encompasses name consistency
- Also involves parameter lists in component services
- A rich spectrum of choices at the architectural level
- Example: matching provided and required interfaces

```
ReqInt: getSubQ(Natural first, Natural last, Boolean remove)
    returns FIFOQueue;

ProvInt1: getSubQ(Index first, Index last)
    returns FIFOQueue;

ProvInt2: getSubQ(Natural first, Natural last, Boolean remove)
    returns Queue;
```

#### **Behavioral Consistency**

- Names and interfaces of interacting components may match, but behaviors need not
- Example: subtraction

```
subtract(Integer x, Integer y) returns Integer;
```

- Can we be sure what the subtract operation does?
- Example: QueueClient and QueueServer components

#### QueueClient

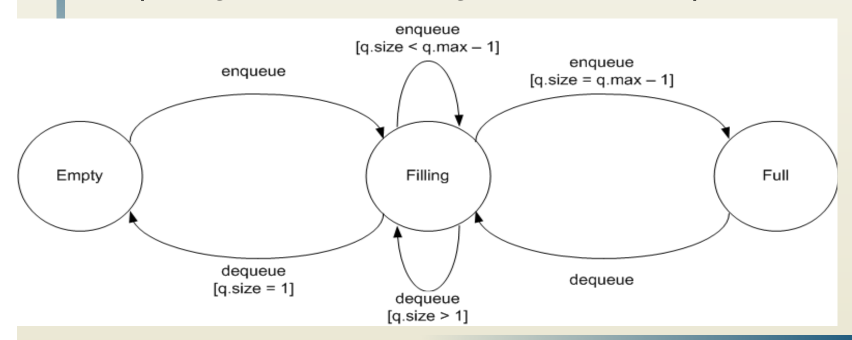
```
precondition q.size > 0;
postcondition ~q.size = q.size;
```

#### QueueServer

```
precondition q.size > 1;
postcondition ~q.size = q.size - 1;
```

#### **Interaction Consistency**

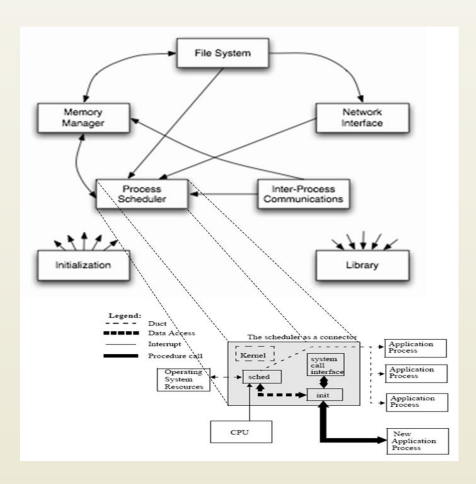
- Names, interfaces, and behaviors of interacting components may match, yet they may still be unable to interact properly
- Example: QueueClient and QueueServer components



#### **Refinement Consistency**

- Architectural models are refined during the design process
- A relationship must be maintained between higher and lower level models
  - All elements are preserved in the lower level model
  - All design decisions are preserved in the lower-level model
  - No new design decisions violate existing design decisions

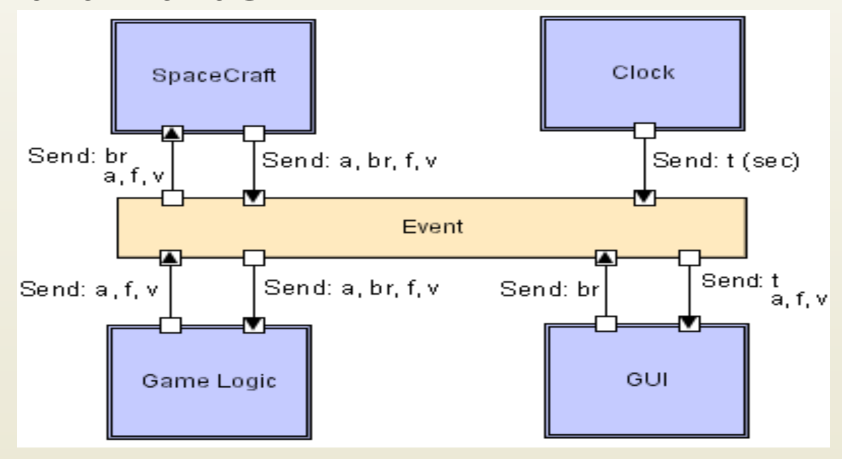
#### **Refinement Consistency Example**



# **Architectural Analysis Goals – Compatibility**

- Compatibility is an external property of an architectural model
- Ensures that the architectural model adheres to guidelines and constraints of
  - a style
  - a reference architecture
  - an architectural standard

### **Architectural Compatibility Example – Lunar Lander**



### **Architectural Analysis Goals – Correctness**

- Correctness is an external property of an architectural model
- Ensures that
  - the architectural model fully realizes a system specification
  - the system's implementation fully realizes the architecture
- Inclusion of OTS elements impacts correctness
  - System may include structural elements, functionality, and non-functional properties that are not part of the architecture
  - The notion of *fulfillment* is key to ensuring architectural correctness

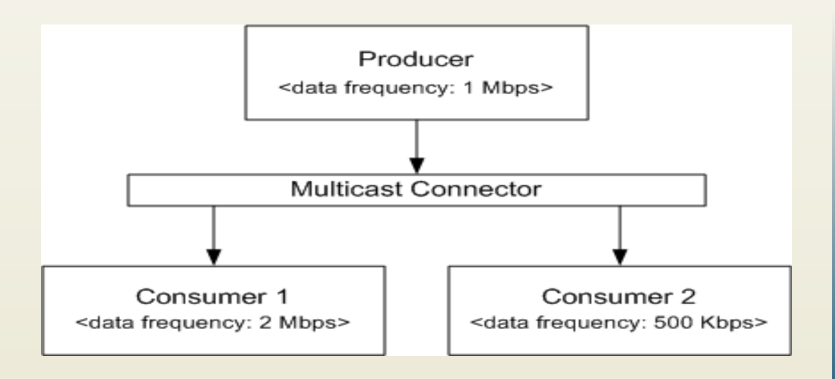
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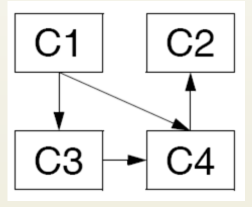
#### **Scope of Architectural Analysis**

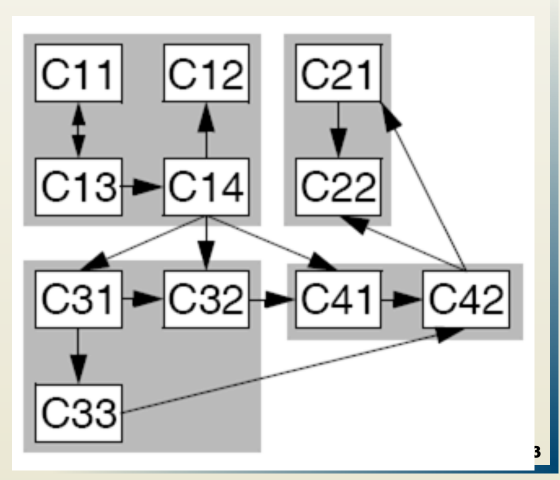
- Component- and connector-level
- Subsystem- and system-level
  - Beware of the "honey-baked ham" syndrome
- Data exchanged in a system or subsystem
  - Data structure
  - Data flow
  - Properties of data exchange
- Architectures at different abstraction levels
- Comparison of two or more architectures
  - Processing
  - Data
  - Interaction
  - Configuration
  - Non-functional properties

#### **Data Exchange Example**



### **Architectures at Different Abstraction Levels**





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# **Architectural Concern Being Analyzed**

- Structural characteristics
- Behavioral characteristics
- Interaction characteristics
- Non-functional characteristics

### **Level of Formality**

- Informal models
- Semi-formal models
- Formal models

#### **Type of Analysis**

- Static analysis
- Dynamic analysis
- Scenario-driven analysis
  - Can be both static and dynamic

#### **Level of Automation**

- Manual
- Partially automated
- Fully automated

### **Analysis Stakeholders**

- Architects
- Developers
- Managers
- Customers
- Vendors

#### **Architectural Analysis in a Nutshell**

