

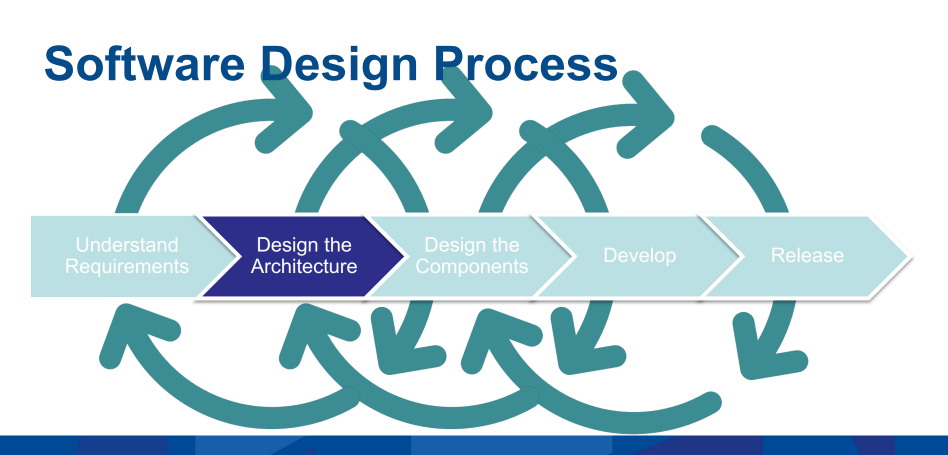
# **INFS 2044**

Workshop 2a

# **Preparation**

- Watch the Week 2 Lecture
- Read the required readings for this week
- Revisit the volatilities for the Booking System discussed in Week 1
- Bring a copy of the workshop instructions (this document) to the workshop







# **Learning Objectives**

- Identify the main components of a system decomposition
- Assess the quality of system decompositions
- Validate system decompositions



# Preparation. Revisit Volatilities

 Revisit the volatilities for the Booking System discussed in Week 1

## **Booking System Volatilities**

- Users (guests, hotel managers, administrators, ...)
- Items (rooms, function halls, catering, events, ...)
- Notification methods (on screen, email, text, ...)
- Payment providers (Paypal, Stripe, home-grown, ...)
- Data stores (relational, distributed, noSQL, ...)
- Access channels (Web app, Dedicated client app, API, ...)
- Pricing policies (taxes, discounts, fees, ...)
- User enrolment & authentication (built-in, single sign on, external services)



# **Task 1. Assess Decomposition**

- Assess the quality of the candidate decompositions for the Booking System.
- Use design principles to assess which decompositions are preferred.
- Discuss advantages and disadvantages of each design.

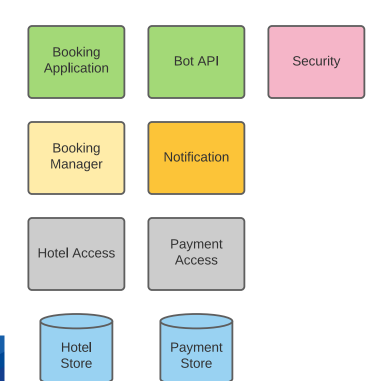


# Recall Design Principles

- Common Closure Principle
- Common Reuse Principle
- Acyclic Dependencies Principle
- Stable Dependencies Principle



## **Booking System Decomposition A**

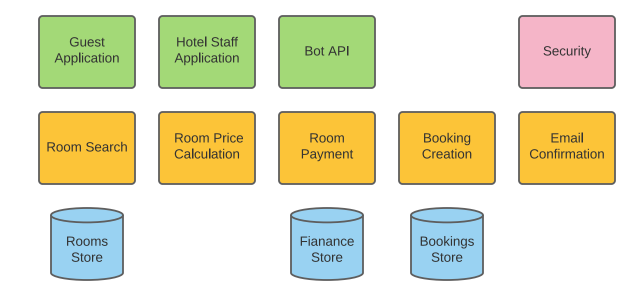




# **Component Responsibilities A**

Component	Responsibilities
Booking Application	Present the user interfaces for Guest and Staff
Bot API	Offer functions for external booking agents
Booking Manager	Orchestrate the use cases Find rooms matching given criteria Calculate total price for a booking request
Payment Access	Verify payment Record payment confirmation
Notification	Notify guests of booking confirmation
Hotel Access	Retrieve hotel and room details Record bookings
Security	User authentication & authorization

## **Booking System Decomposition B**



# **Component Responsibilities B**

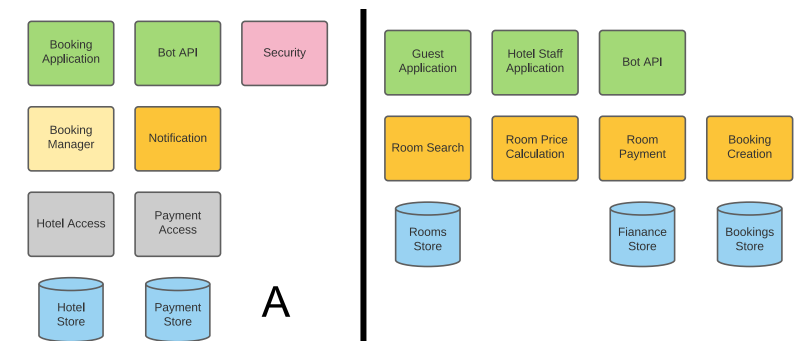
Component	Responsibilities
Guest- & Hotel Applications	Present the user interfaces Orchestrate the booking use cases
Bot API	Offer functions for external booking agents Orchestrate the booking use cases
Room Search	Find rooms matching given criteria
Room Pricing	Calculate total price for a booking request
Room Payment	Verify payment Record payment confirmation
<b>Booking Creation</b>	Create booking
Email Confirmation	Email booking confirmation to clients
Security	User authentication & authorization

#### Which Decomposition is Better?

Security

Email

Confirmation





## Task 2. Create a Better Decomposition

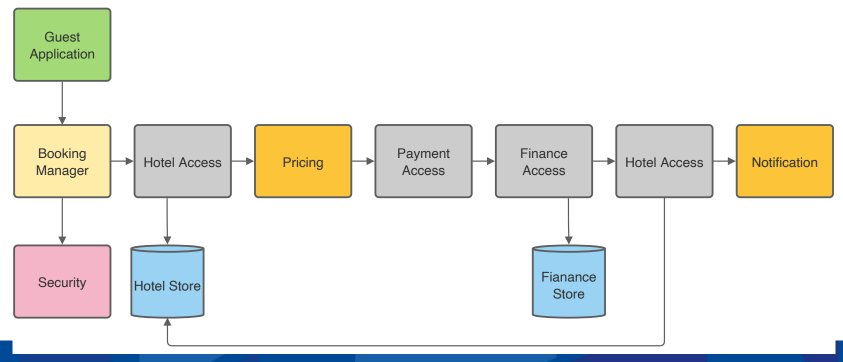
- Create a decomposition for the Booking System that accounts for the identified volatilities.
- Show how the volatilities map to components.
- Assess the quality of the decomposition.
- Does it isolate change and promote evolution and reuse?



# **Task 3: Composition Assessment**

- Assess the quality of the composition for the use case Make Booking given on the following slide.
- Identify strengths and weaknesses of this decomposition.

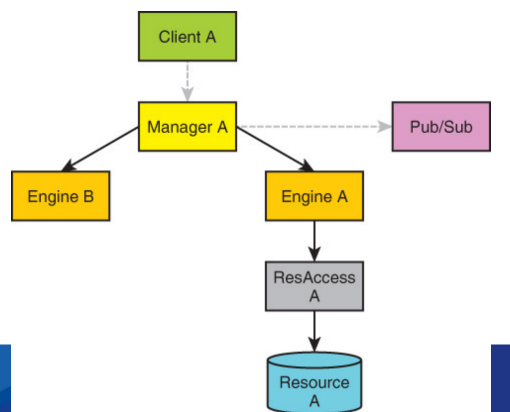
# **Booking System Composition D**



#### **Task 4: Architecture Validation**

 Validate the architecture by creating a Communication Diagram or a Sequence Diagram for use case Make Booking

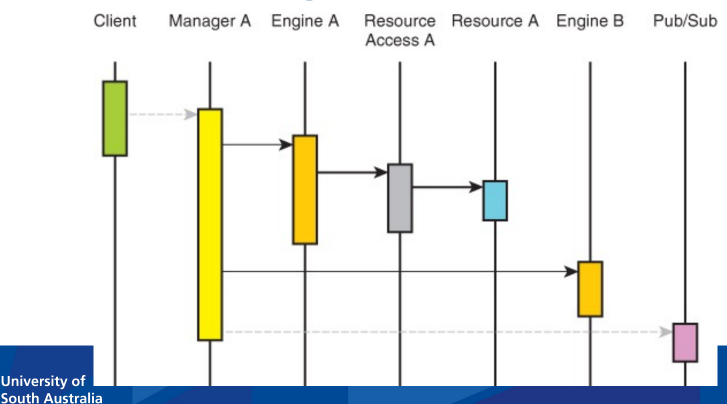
# **Communication Diagram Example**



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# Sequence Diagram Example



#### You Should Know

- Define the system components based on volatility
- Apply design principles to assess the quality of system decompositions
- Validate system decompositions using interaction diagrams



#### **Activities this Week**

- Attend second Workshop session
- Complete Quiz 2





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