Lecture 6

Architectural Design


Architectural Design

• Establishing the overall structure of a software system

Objectives

• To introduce architectural design and to discuss its importance
• To explain why multiple models are required to document a software architecture
• To describe types of architectural model that may be used
• To discuss how domain-specific reference models may be used as a basis for product-lines and to compare software architectures

Topics covered

• System structuring
• Control models
• Modular decomposition
• Domain-specific architectures

Software architecture

• The design process for identifying the sub-systems making up a system and the framework for sub-system control and communication is architectural design
• The output of this design process is a description of the software architecture
Architectural design

- An early stage of the system design process
- Represents the link between specification and design processes
- Often carried out in parallel with some specification activities
- It involves identifying major system components and their communications

Advantages of explicit architecture

- Stakeholder communication
  - Architecture may be used as a focus of discussion by system stakeholders
- System analysis
  - Means that analysis of whether the system can meet its non-functional requirements is possible
- Large-scale reuse
  - The architecture may be reusable across a range of systems

Architectural design process

- System structuring
  - The system is decomposed into several principal sub-systems and communications between these sub-systems are identified
- Control modelling
  - A model of the control relationships between the different parts of the system is established
- Modular decomposition
  - The identified sub-systems are decomposed into modules

Sub-systems and modules

- A sub-system is a system in its own right whose operation is independent of the services provided by other sub-systems.
- A module is a system component that provides services to other components but would not normally be considered as a separate system

Architectural models

- Different architectural models may be produced during the design process
- Each model presents different perspectives on the architecture

Architectural models

- Static structural model that shows the major system components
- Dynamic process model that shows the process structure of the system
- Interface model that defines sub-system interfaces
- Relationships model such as a data-flow model
Architectural styles

- The architectural model of a system may conform to a generic architectural model or style.
- An awareness of these styles can simplify the problem of defining system architectures.
- However, most large systems are heterogeneous and do not follow a single architectural style.

Architecture attributes

- Performance
  - Localise operations to minimise sub-system communication.
- Security
  - Use a layered architecture with critical assets in inner layers.
- Safety
  - Isolate safety-critical components.
- Availability
  - Include redundant components in the architecture.
- Maintainability
  - Use fine-grain, self-contained components.

System structuring

- Concerned with decomposing the system into interacting sub-systems.
- The architectural design is normally expressed as a block diagram presenting an overview of the system structure.
- More specific models showing how sub-systems share data, are distributed and interface with each other may also be developed.

The repository model

- Sub-systems must exchange data. This may be done in two ways:
  - Shared data is held in a central database or repository and may be accessed by all sub-systems.
  - Each sub-system maintains its own database and passes data explicitly to other sub-systems.
- When large amounts of data are to be shared, the repository model of sharing is most commonly used.

Packing robot control system

CASE toolset architecture
Repository model characteristics

- **Advantages**
  - Efficient way to share large amounts of data
  - Sub-systems need not be concerned with how data is produced. Centralised management e.g. backup, security, etc.
  - Sharing model is published as the repository schema

- **Disadvantages**
  - Sub-systems must agree on a repository data model. Inevitably a compromise
  - Data evolution is difficult and expensive
  - No scope for specific management policies
  - Difficult to distribute efficiently

Client-server architecture

- **Distributed system** model which shows how data and processing is distributed across a range of components
- **Set of stand-alone servers** which provide specific services such as printing, data management, etc.
- **Set of clients** which call on these services
- **Network** which allows clients to access servers

Film and picture library

- **Catalogue server**
- **Video server**
- **Picture server**
- **Digitised photographs**
- **Hypertext server**

Client-server characteristics

- **Advantages**
  - Distribution of data is straightforward
  - Makes effective use of networked systems. May require cheaper hardware
  - Easy to add new servers or upgrade existing servers

- **Disadvantages**
  - No shared data model so sub-systems use different data organisation. Data exchange may be inefficient
  - Redundant management in each server
  - No central register of names and services - it may be hard to find out what servers and services are available

Abstract machine model

- **Used to model the interfacing** of sub-systems
- **Organises the system into a set of layers** (or abstract machines) each of which provide a set of services
- **Supports the incremental development** of sub-systems in different layers. When a layer interface changes, only the adjacent layer is affected
- **However, often difficult to structure systems in this way**

Version management system
Control models

- Are concerned with the control flow between sub-systems. Distinct from the system decomposition model
- Centralised control
  - One sub-system has overall responsibility for control and starts and stops other sub-systems
- Event-based control
  - Each sub-system can respond to externally generated events from other sub-systems or the system’s environment

Centralised control

- A control sub-system takes responsibility for managing the execution of other sub-systems
- Call-return model
  - Top-down subroutine model where control starts at the top of a subroutine hierarchy and moves downwards. Applicable to sequential systems
- Manager model
  - Applicable to concurrent systems. One system component controls the stopping, starting and coordination of other system processes. Can be implemented in sequential systems as a case statement.

Call-return model

- Sub-systems register an interest in specific events. When these occur, control is transferred to the sub-system which can handle the event
- Control policy is not embedded in the event and message handler. Sub-systems decide on events of interest to them
- However, sub-systems don’t know if or when an event will be handled

Real-time system control

Event-driven systems

- Driven by externally generated events where the timing of the event is outwith the control of the sub-systems which process the event
- Two principal event-driven models
  - Broadcast models. An event is broadcast to all sub-systems. Any sub-system which can handle the event may do so
  - Interrupt-driven models. Used in real-time systems where interrupts are detected by an interrupt handler and passed to some other component for processing
- Other event driven models include spreadsheets and production systems

Broadcast model

- Effective in integrating sub-systems on different computers in a network
- Sub-systems register an interest in specific events. When these occur, control is transferred to the sub-system which can handle the event
- Control policy is not embedded in the event and message handler. Sub-systems decide on events of interest to them
- However, sub-systems don’t know if or when an event will be handled
Selective broadcasting

- Sub-system 1
- Sub-system 2
- Sub-system 3
- Sub-system 4

Event and message handler

Interrupt-driven systems

- Used in real-time systems where fast response to an event is essential
- There are known interrupt types with a handler defined for each type
- Each type is associated with a memory location and a hardware switch causes transfer to its handler
- Allows fast response but complex to program and difficult to validate

Interrupt-driven control

- Interrupts
- Interrupt vector
- Handler 1
- Handler 2
- Handler 3
- Handler 4
- Process 1
- Process 2
- Process 3
- Process 4

Modular decomposition

- Another structural level where sub-systems are decomposed into modules
- Two modular decomposition models covered
  - An object model where the system is decomposed into interacting objects
  - A dataflow model where the system is decomposed into functional modules which transform inputs to outputs. Also known as the pipeline model
- If possible, decisions about concurrency should be delayed until modules are implemented

Object models

- Structure the system into a set of loosely coupled objects with well-defined interfaces
- Object-oriented decomposition is concerned with identifying object classes, their attributes and operations
- When implemented, objects are created from these classes and some control model used to coordinate object operations

Invoice processing system

- Customer
  - customerID
  - name
  - address
  - credit period
- Invoice
  - invoiceID
  - date
  - amount
  - customerID
- Payment
  - paymentID
  - amount
  - customerID
- Receipt
  - receiptID
  - date
  - amount
  - customerID
- invoice(
  - sendReminder()
  - acceptPayment()
  - sendReceipt()
Data-flow models

- Functional transformations process their inputs to produce outputs
- May be referred to as a pipe and filter model (as in UNIX shell)
- Variants of this approach are very common. When transformations are sequential, this is a batch sequential model which is extensively used in data processing systems
- Not really suitable for interactive systems

Invoice processing system

- Read issued invoices
- Identify payments
- Issue receipts
- Find payments due
- Issue payment reminder
- Reminders
- Invoices
- Payments
- Bills
- Invoices
- Payments
- Bills
- Reminders
- Bills
- Invoices
- Payments
- Bills
- Reminders
- Bills

Domain-specific architectures

- Architectural models which are specific to some application domain
- Two types of domain-specific model
  - Generic models which are abstractions from a number of real systems and which encapsulate the principal characteristics of these systems
  - Reference models which are more abstract, idealised model. Provide a means of information about that class of system and of comparing different architectures
- Generic models are usually bottom-up models; Reference models are top-down models

Generic models

- Compiler model is a well-known example although other models exist in more specialised application domains
  - Lexical analyser
  - Symbol table
  - Syntax analyser
  - Syntax tree
  - Semantic analyser
  - Code generator
- Generic compiler model may be organised according to different architectural models

Reference architectures

- Reference models are derived from a study of the application domain rather than from existing systems
- May be used as a basis for system implementation or to compare different systems. It acts as a standard against which systems can be evaluated
- OSI model is a layered model for communication systems
Key points

- The software architect is responsible for deriving a structural system model, a control model and a subsystem decomposition model.
- Large systems rarely conform to a single architectural model.
- System decomposition models include repository models, client-server models and abstract machine models.
- Control models include centralised control and event-driven models.

Key points

- Modular decomposition models include data-flow and object models.
- Domain specific architectural models are abstractions over an application domain. They may be constructed by abstracting from existing systems or may be idealised reference models.

Tutorial Question

- Sommerville (6th Edition) Chapter 10:
  - Question 10.3
  - Question 10.4
  - Question 10.6
  - Question 10.8