Architectural Design

Objectives

- To introduce architectural design and to discuss its importance
- To explain the architectural design decisions that have to be made
- To introduce three complementary architectural styles covering organisation, decomposition and control
- To discuss reference architectures are used to communicate and compare architectures

Topics covered

- Architectural design decisions
- System organisation
- Decomposition styles
- Control styles
- Reference architectures

Software architecture

- The design process for identifying the subsystems 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.

Architecture and system characteristics

Performance

 Localise critical operations and minimise communications. Use large rather than fine-grain components.

Security

Use a layered architecture with critical assets in the inner layers.

Safety

Localise safety-critical features in a small number of sub-systems.

Availability

Include redundant components and mechanisms for fault tolerance.

Maintainability

Use fine-grain, replaceable components.

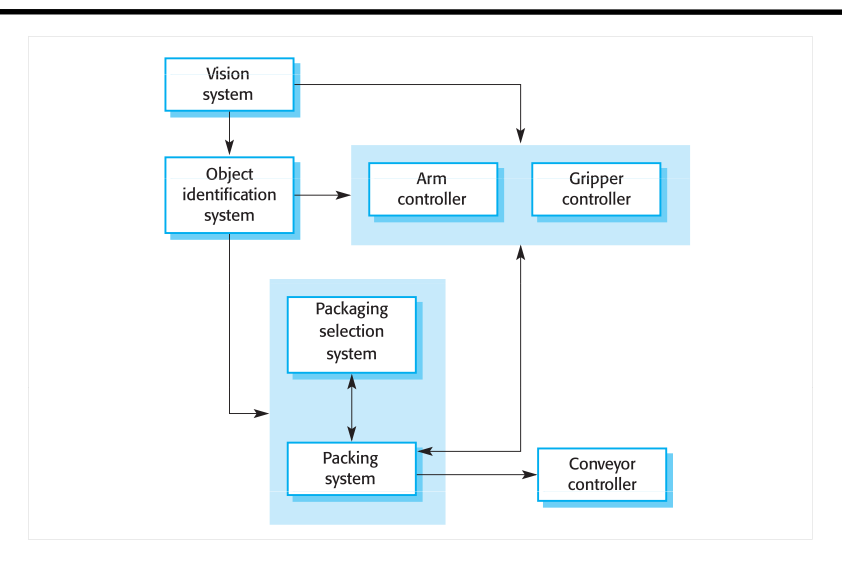
Architectural conflicts

- Using large-grain components improves performance but reduces maintainability.
- Introducing redundant data improves availability but makes security more difficult.
- Localizing safety-related features usually means more communication so degraded performance.

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.

Packing robot control system



Box and line diagrams

- Very abstract they do not show the nature of component relationships nor the externally visible properties of the sub-systems.
- However, useful for communication with stakeholders and for project planning.

Architectural design decisions

- Architectural design is a creative process so the process differs depending on the type of system being developed.
- However, a number of common decisions span all design processes.

Architectural design decisions

- Is there a generic application architecture that can be used?
- How will the system be distributed?
- What architectural styles are appropriate?
- What approach will be used to structure the system?
- How will the system be decomposed into modules?
- What control strategy should be used?
- How will the architectural design be evaluated?
- How should the architecture be documented?

Architecture reuse

- Systems in the same domain often have similar architectures that reflect domain concepts.
- Application product lines are built around a core architecture with variants that satisfy particular customer requirements.
- Application architectures are covered in Chapter 13 and product lines in Chapter 18.

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.

Architectural models

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

Architectural models

- Used to document an architectural design.
- 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 that shows sub-system relationships.
- Distribution model that shows how sub-systems are distributed across computers.

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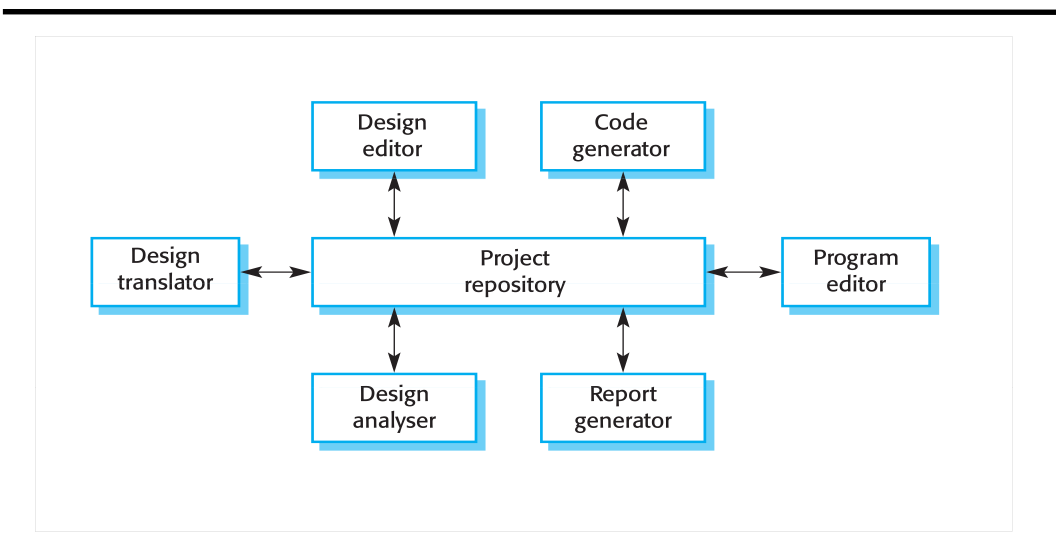
System organization

- Reflects the basic strategy that is used to structure a system.
- Three organizational styles are widely used:
 - A shared data repository style;
 - A shared services and servers style;
 - An abstract machine or layered style.

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.

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 Centralized management e.g. backup, security, etc.
- Sharing model is published as the repository schema.

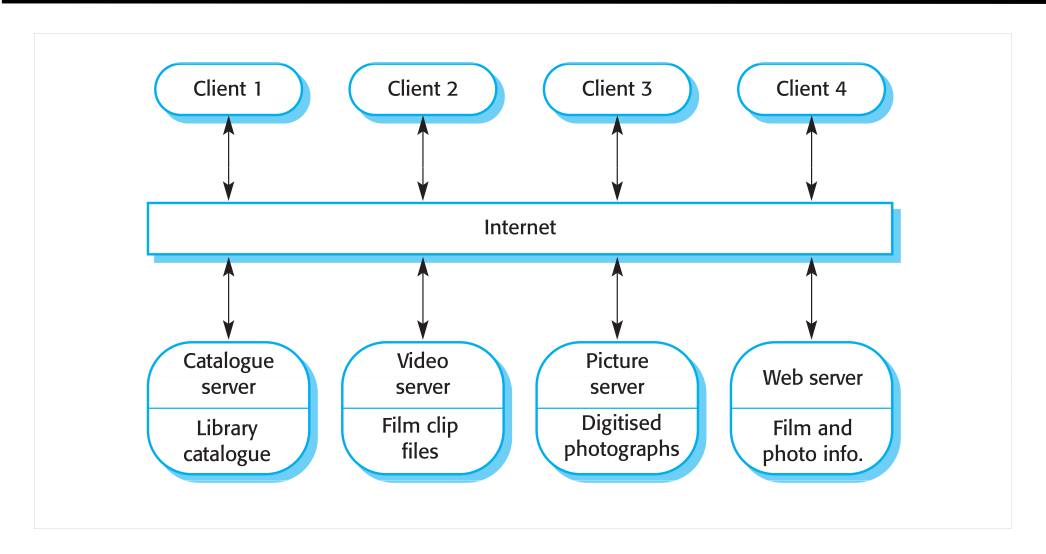
Disadvantages

- 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 model

- 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



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 interchange 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 (layered) model

- Used to model the interfacing of sub-systems.
- Organizes 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 artificial to structure systems in this way.

Version management system

Configuration management system layer Object management system layer Database system layer Operating system layer

Modular decomposition styles

- Styles of decomposing sub-systems into modules.
- No rigid distinction between system organization and modular decomposition.

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.

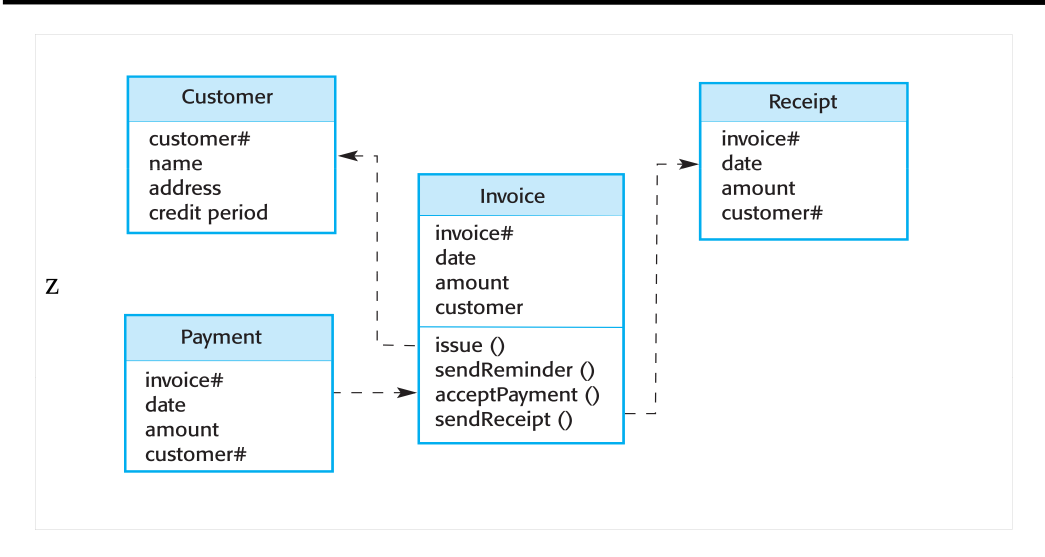
Modular decomposition

- 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 pipeline or data-flow model where the system is decomposed into functional modules which transform inputs to outputs.
- 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



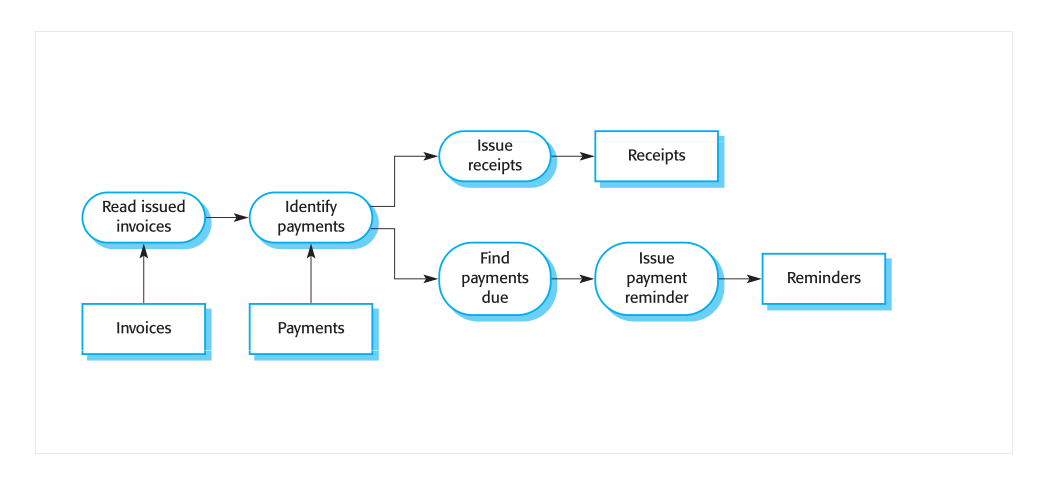
Object model advantages

- Objects are loosely coupled so their implementation can be modified without affecting other objects.
- The objects may reflect real-world entities.
- OO implementation languages are widely used.
- However, object interface changes may cause problems and complex entities may be hard to represent as objects.

Function-oriented pipelining

- 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



Pipeline model advantages

- Supports transformation reuse.
- Intuitive organisation for stakeholder communication.
- Easy to add new transformations.
- Relatively simple to implement as either a concurrent or sequential system.
- However, requires a common format for data transfer along the pipeline and difficult to support event-based interaction.

Control styles

- Are concerned with the control flow between subsystems. Distinct from the system decomposition model.
- Centralized 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.

Centralized control

 A control sub-system takes responsibility for managing the execution of other sub-systems.

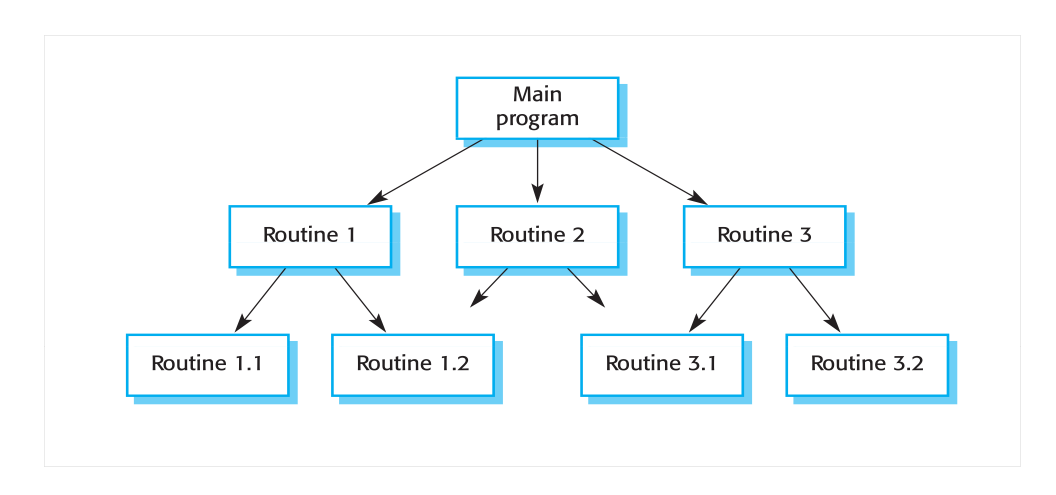
Call-return model

 Top-down subroutine model where control starts at the top of a subroutine hierarchy and moves downwards. Applicable to sequential systems.

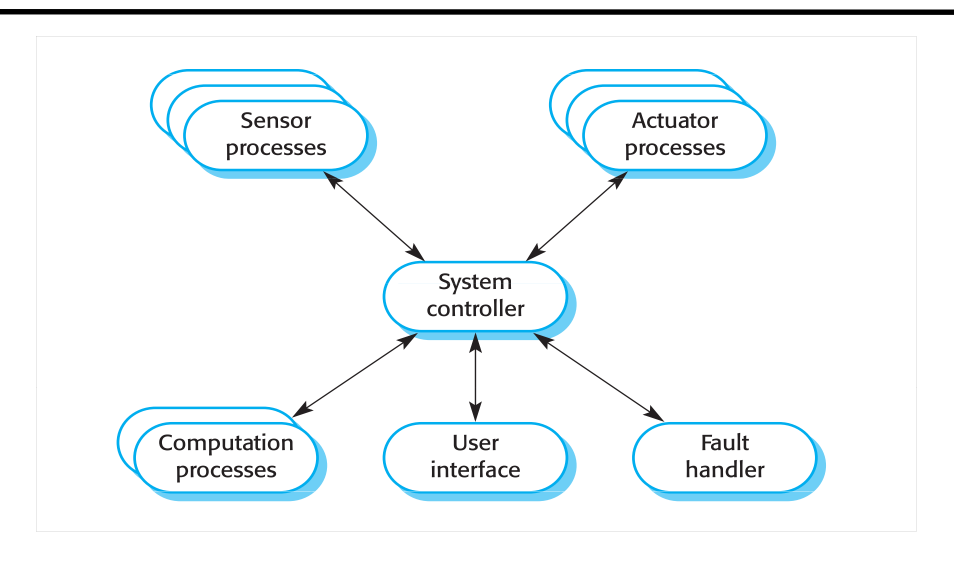
Manager model

 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



Real-time system control



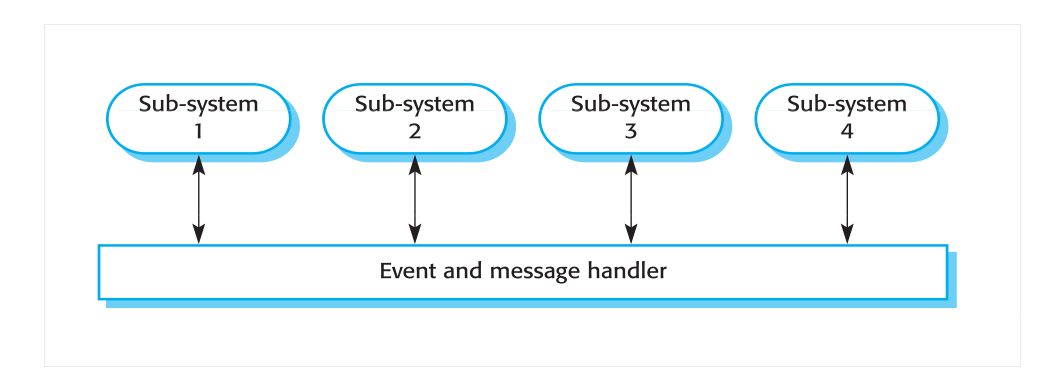
Event-driven systems

- 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.

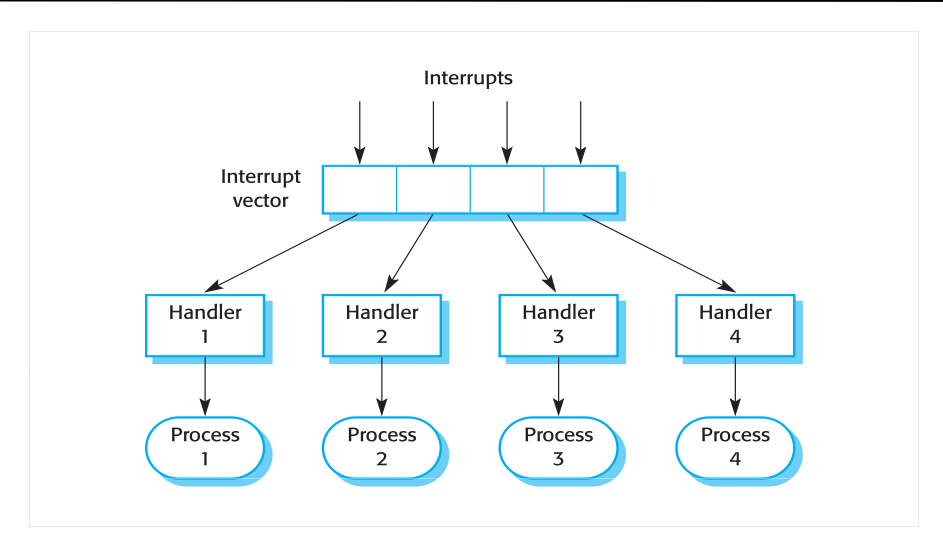
Selective broadcasting



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



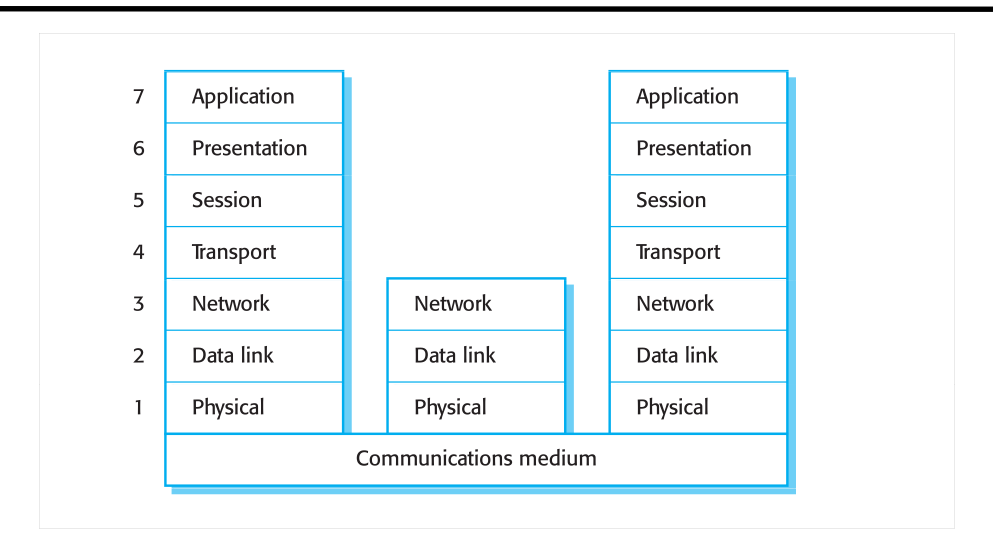
Reference architectures

- Architectural models may be 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. Covered in Chapter 13.
 - 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.

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.

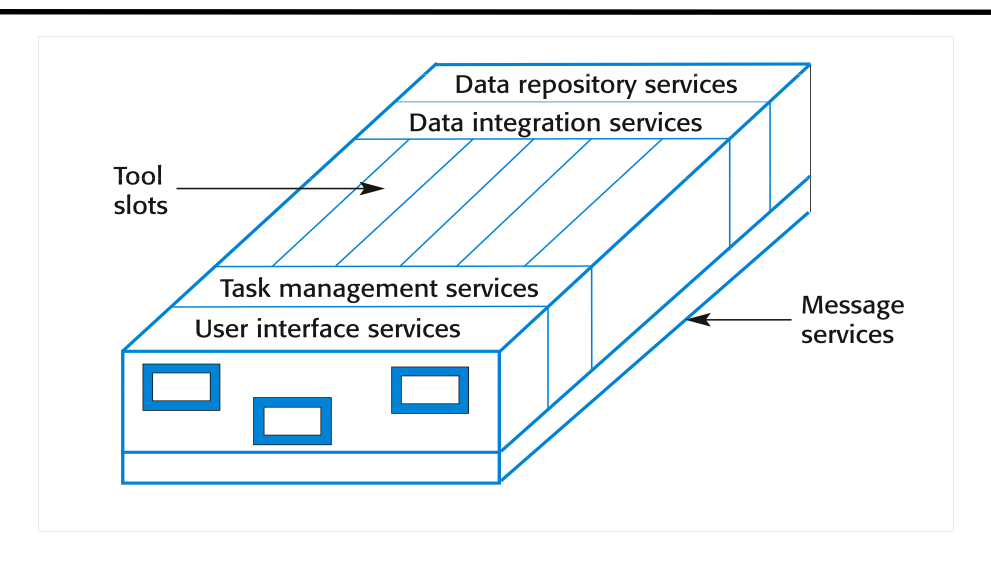
OSI reference model



Case reference model

- Data repository services
 - Storage and management of data items.
- Data integration services
 - Managing groups of entities.
- Task management services
 - Definition and enaction of process models.
- Messaging services
 - Tool-tool and tool-environment communication.
- User interface services
 - User interface development.

The ECMA reference model



Key points

- The software architecture is the fundamental framework for structuring the system.
- Architectural design decisions include decisions on the application architecture, the distribution and the architectural styles to be used.
- Different architectural models such as a structural model, a control model and a decomposition model may be developed.
- System organisational models include repository models, client-server models and abstract machine models.

Key points

- Modular decomposition models include object models and pipelining models.
- Control models include centralised control and event-driven models.
- Reference architectures may be used to communicate domain-specific architectures and to assess and compare architectural designs.