

CPT 203

Week 9 Software design

Coursework 2 specification, templates and submissions



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- An announcement was sent today

The screenshot shows a web browser window with three tabs: 'Ehall', 'Email - Nanlin.Jin@xjtu.edu.cn', and 'Course: CPT203-2526-S1-Softw'. The main content area displays the course details for 'CPT203-2526-S1-Software Engineering I'. On the left, there's a sidebar with links like 'Welcome!', 'Coursework 2', and 'Grouping for coursework 2'. The 'Coursework 2' section contains a 'Coursework 2 specification and templates' link and a 'Coursework 2 submission' section with a due date of Friday, 12 December 2025, 22:00. The top navigation bar includes 'Dashboard', 'My courses', 'All modules', 'Need Help?', and various course management options.



Coursework 2 group list

- An announcement was sent 9th Nov

The screenshot shows a web browser window for the Learning Mall Core platform. The URL is core.xjtlu.edu.cn/course/view.php?id=3863. The page displays course information for CPT203-2526-S1-Software Engineering.

Coursework 2 specification and templates: A document icon with the title "Coursework 2 specification and templates". Completion status: Completion ▾.

Coursework 2 submission: An upward arrow icon with the title "Coursework 2 submission". Opened: Wednesday, 12 November 2025, 11:00. Due: Friday, 12 December 2025, 22:00. Completion status: Completion ▾.

Grouping for coursework 2: A section titled "Grouping for coursework 2".

- Make a group:** A person icon with the title "Make a group". Opened: Thursday, 25 September 2025, 15:38. Closes: Friday, 7 November 2025, 19:58. Completion status: Completion ▾.
- A message: Please form your group. Each group has 6 group members. Please finish selecting your group by the deadline on 7th November. After that, the teachers will randomly allocate the students who haven't chosen any group yet.
- A message: Students are allowed to update their choice. And students can view the group members. If any error in choosing groups, please contact the current group members for an update when needed.

Full group list PDF: A PDF icon with the title "Full group list PDF". Uploaded: 9/11/25, 12:52. Completion status: Completion ▾.

Week 1 - Introduction to Software Engineering: A section titled "Week 1 - Introduction to Software Engineering".

The left sidebar shows a navigation menu with the following items:

- Module handbook and other i...
- Text book - Software Engineeri...
- Announcements
- General question and answer f...
- BigBlueButton virtual classroom
- E-Books
- Office hours -teachers and TAs
- Visual Paradigm -activatio...**
- Coursework 2**
 - Coursework 2 specification an...
 - Coursework 2 submission
- Grouping for coursework 2**
 - Make a group
 - Full group list
- Week 1 - Introduction to Software Engineering

OUTLINE

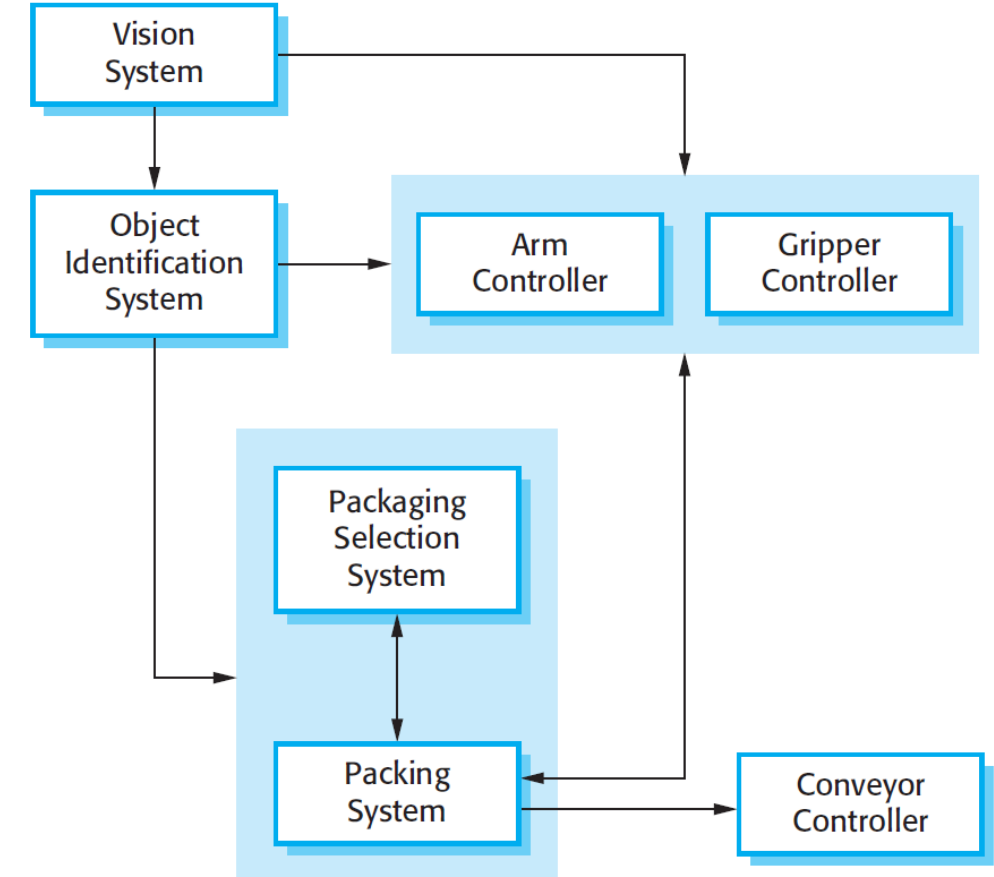


1. Architecture Design
2. Component-level Design
3. User Interface Design



1.1a Architecture Design - The Basics

- Architectural design is concerned with understanding how a system should be organized and designing the overall structure of that system.
- It is the first stage in the software design process, and the critical link between design and requirements engineering.
- It identifies the main structural components in a system and the relationships between them.
- The output of this design process is a description of the software architecture.

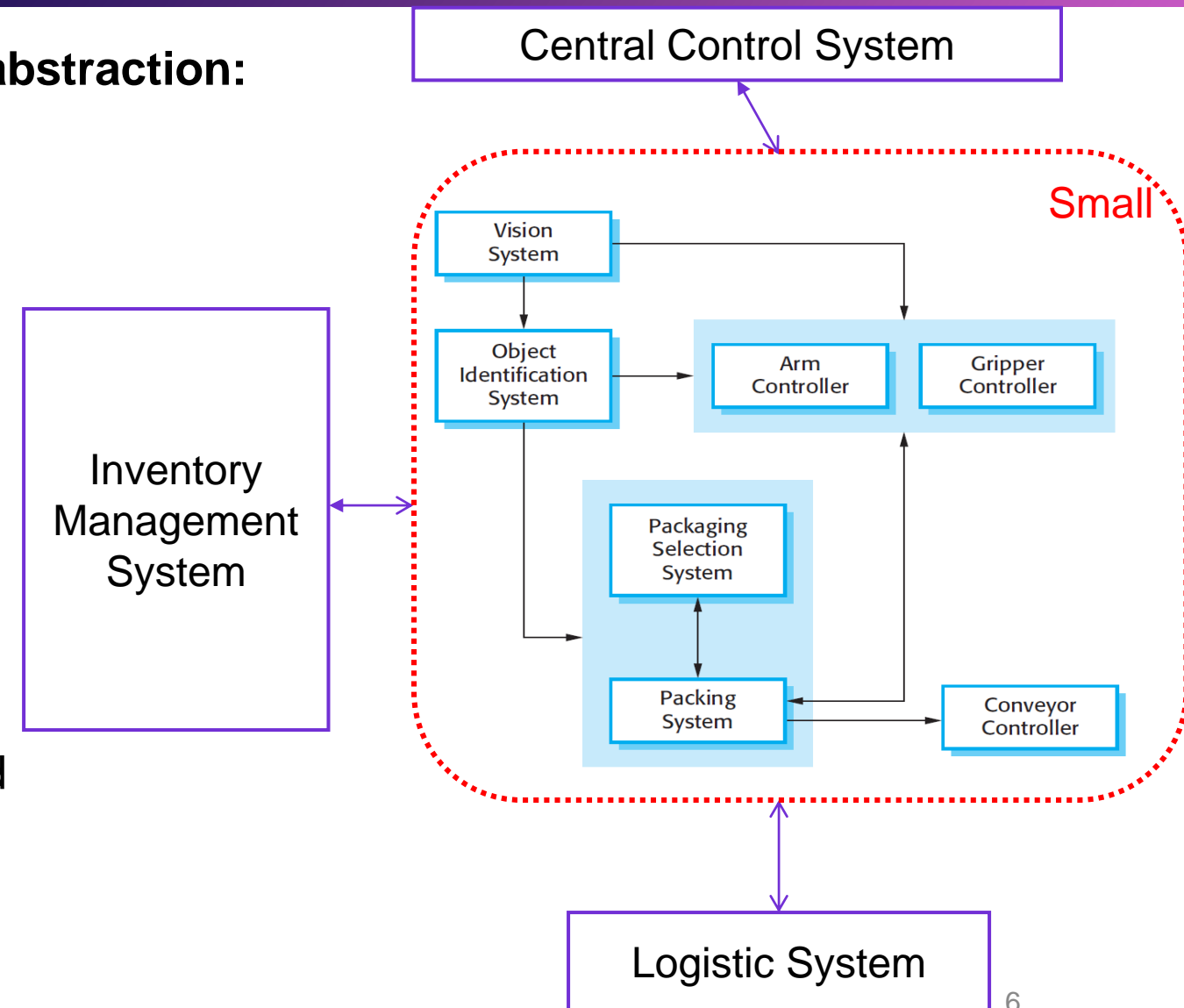


1.1b Architecture Design - The Basics



Design software architectures at **two levels of abstraction**:

- **Architecture in the small** is concerned with the architecture of individual programs. At this level, we are concerned with the way that an individual program is decomposed into components. Here is mostly concerned with program architectures.
- **Architecture in the large** is concerned with the architecture of complex enterprise systems that include *other* systems, programs, and program components. These enterprise systems are distributed over different computers, which may be owned and managed by *different* companies/organization.





1.2a Architecture Design - Why it Matters

- Software architecture affects performance, robustness, distributability, and maintainability
- Individual component – implement functional requirements
- System architecture – fulfill non-functional requirement



1.2b Architecture Design - Why it Matters

❖ 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
- Product-line architectures may be developed.



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Software Architecture: Architectural Views



<https://www.youtube.com/watch?v=UERQmpMfR7I>

5 min

1.3 Architecture Design - Different Views



- ❖ A **logical view**, which shows the key abstractions in the system as objects or object classes.
- ❖ A **process view**, which shows how, at run-time, the system is composed of interacting processes.
- ❖ A **development view**, which shows how the software is decomposed for development.
- ❖ A **physical view**, which shows the system hardware and how software components are distributed across the processors in the system.



Functional

Non-functional

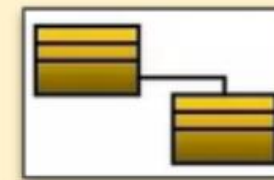
Conceptual / Logical

Logical / Structural view

Perspective: Analysts, Designers
Stage: Requirement analysis
Focus: Object oriented decomposition
Concerns: Functionality

Artefacts:

- Class diagram
- Object diagram
- Composite structure diagram



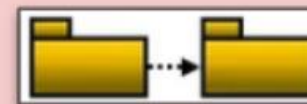
Physical / Operational

Implementation / Developer view

Perspective: Developers, Proj. mngs.
Stage: Design
Focus: Subsystem decomposition
Concerns: Software management

Artefacts:

- Component diagram
- Package diagram

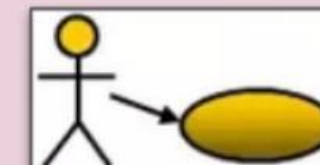


Use Case/Scenario view

Perspective: End users
Stage: Putting it altogether
Concerns: Understandability, usability
Focus: Feature decomposition

Artefacts:

- Use-case diagram
- User stories



Process / Behaviour view

Perspective: System Integrators
Stage: Design
Focus: Process decomposition
Concerns: Performance, scalability, throughput

Artefacts:

- Sequence diagram
- Communication diagram
- Activity diagram
- State (machine) diagram
- Interaction overview diagram
- Timing diagram



Deployment / Physical view

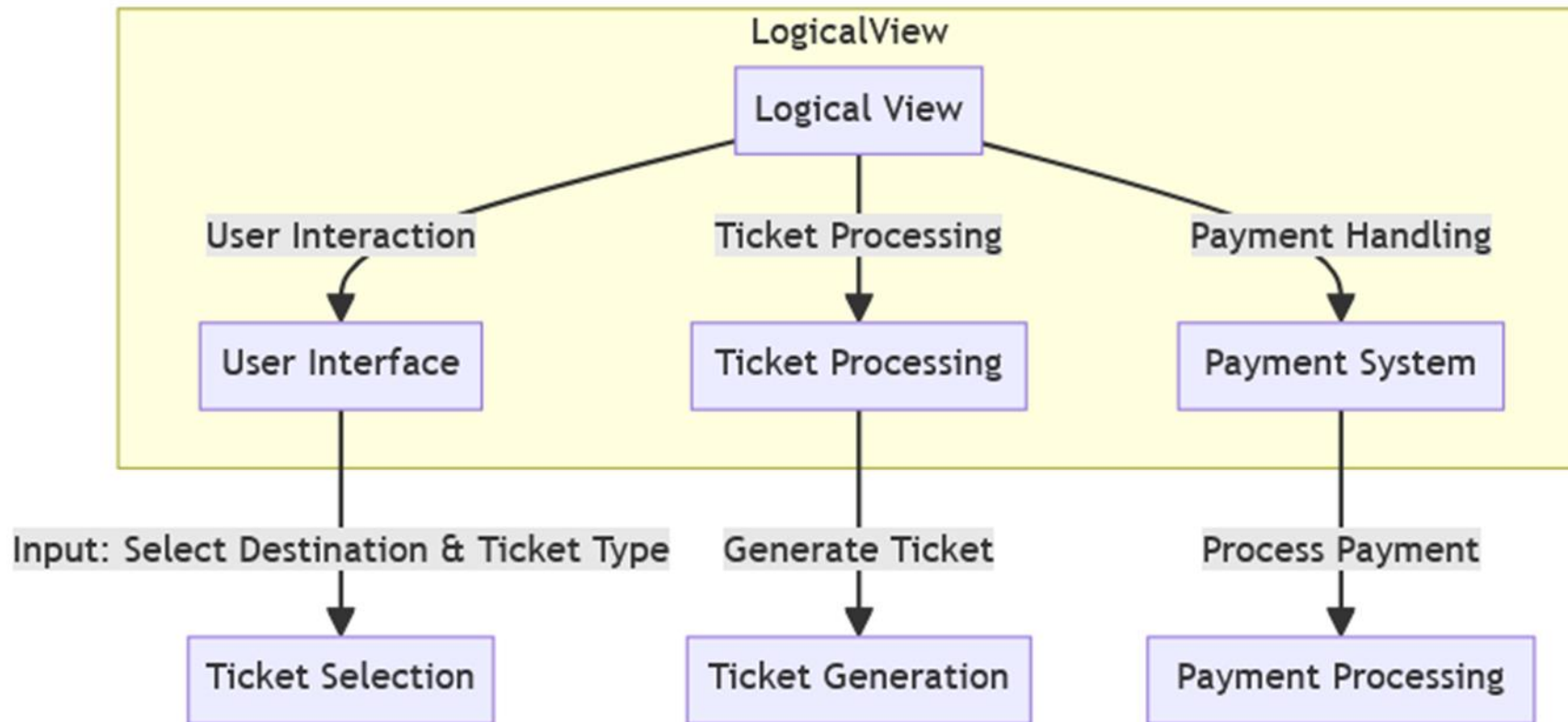
Perspective: System Engineers
Stage: Design
Focus: Map software to hardware
Concerns: System topology, delivery, installation, communication

Artefacts:

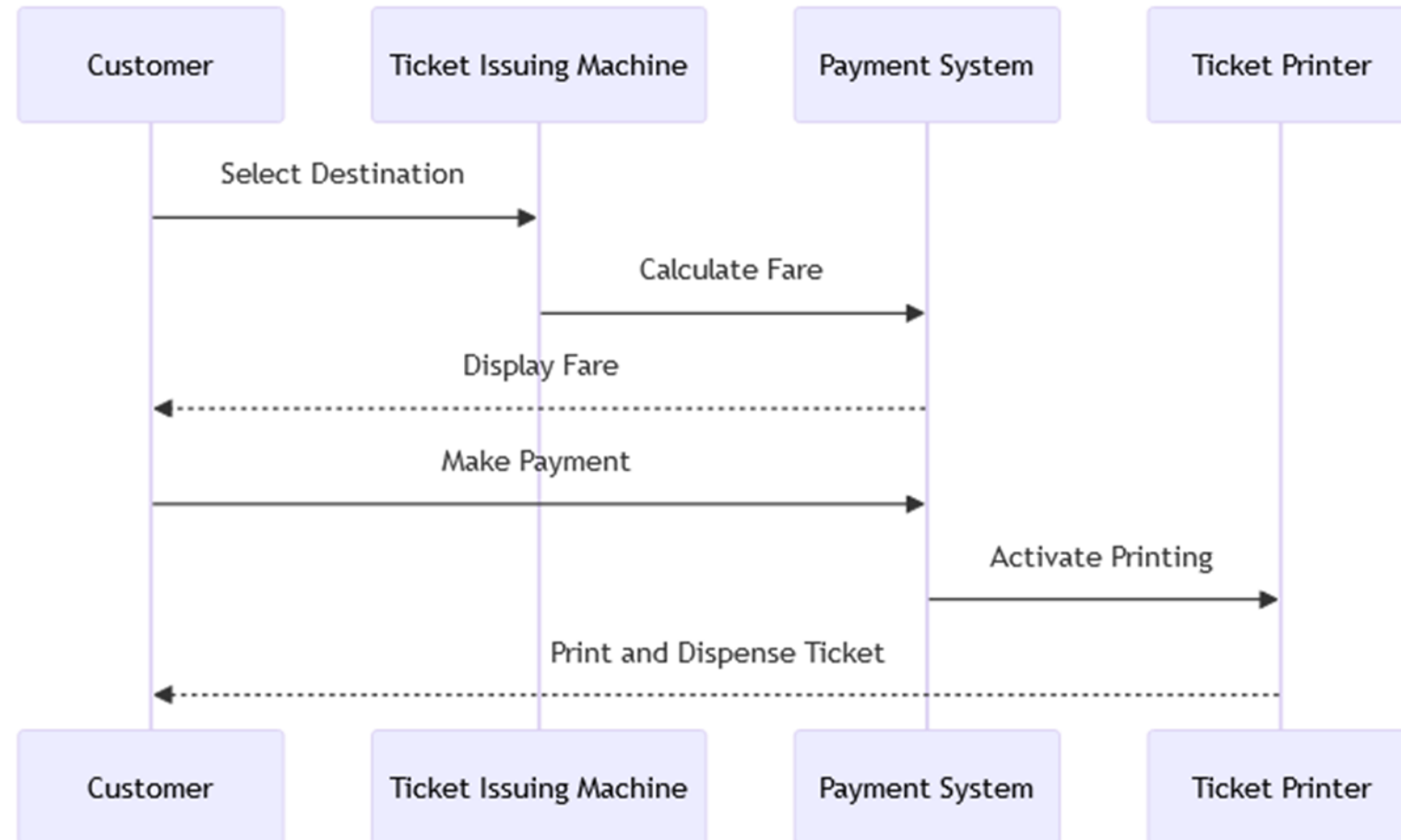
- Deployment diagram
- Network topology (not UML)



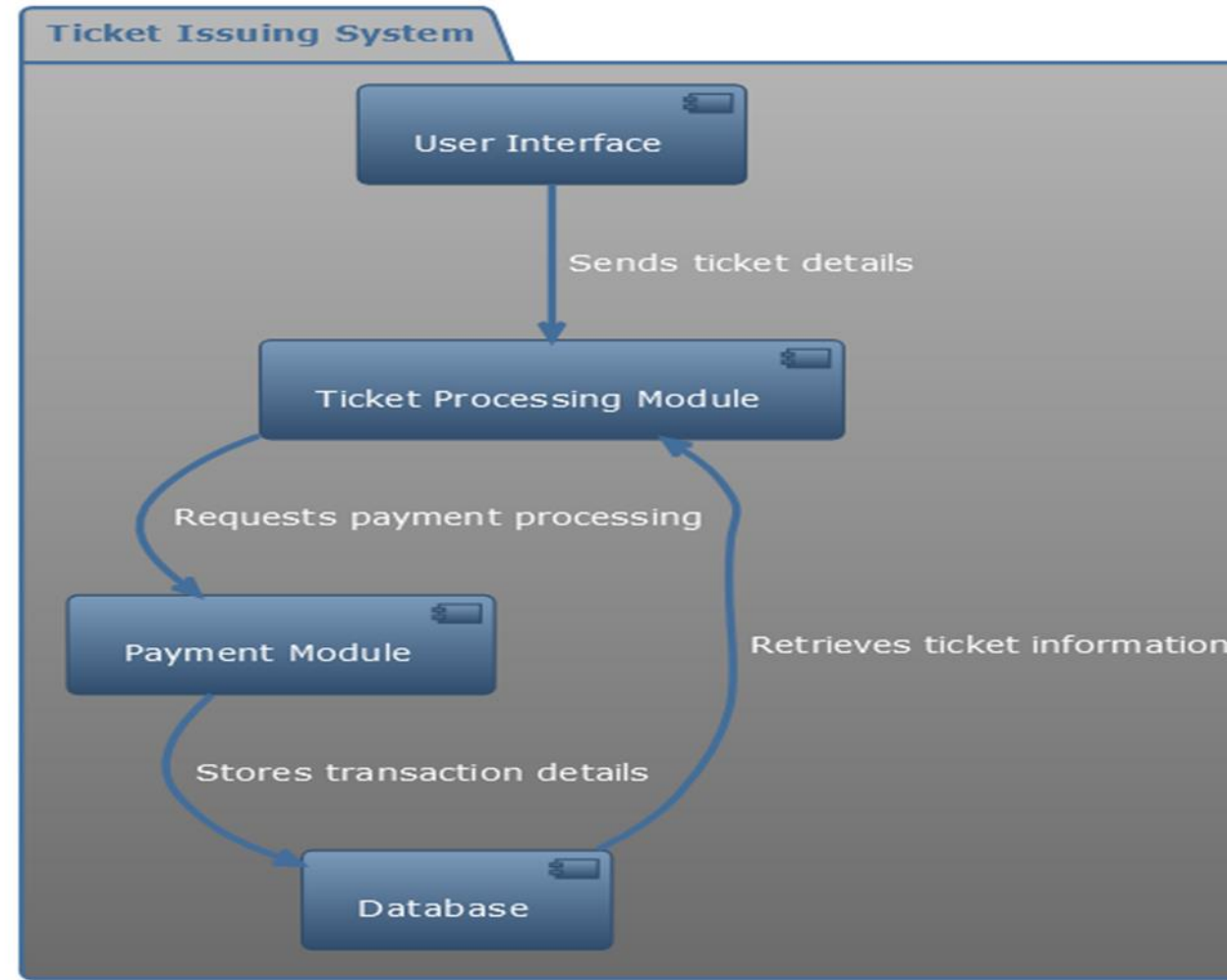
1.3.1 Logical View - An automated ticket-issuing system used by passengers at a railway station



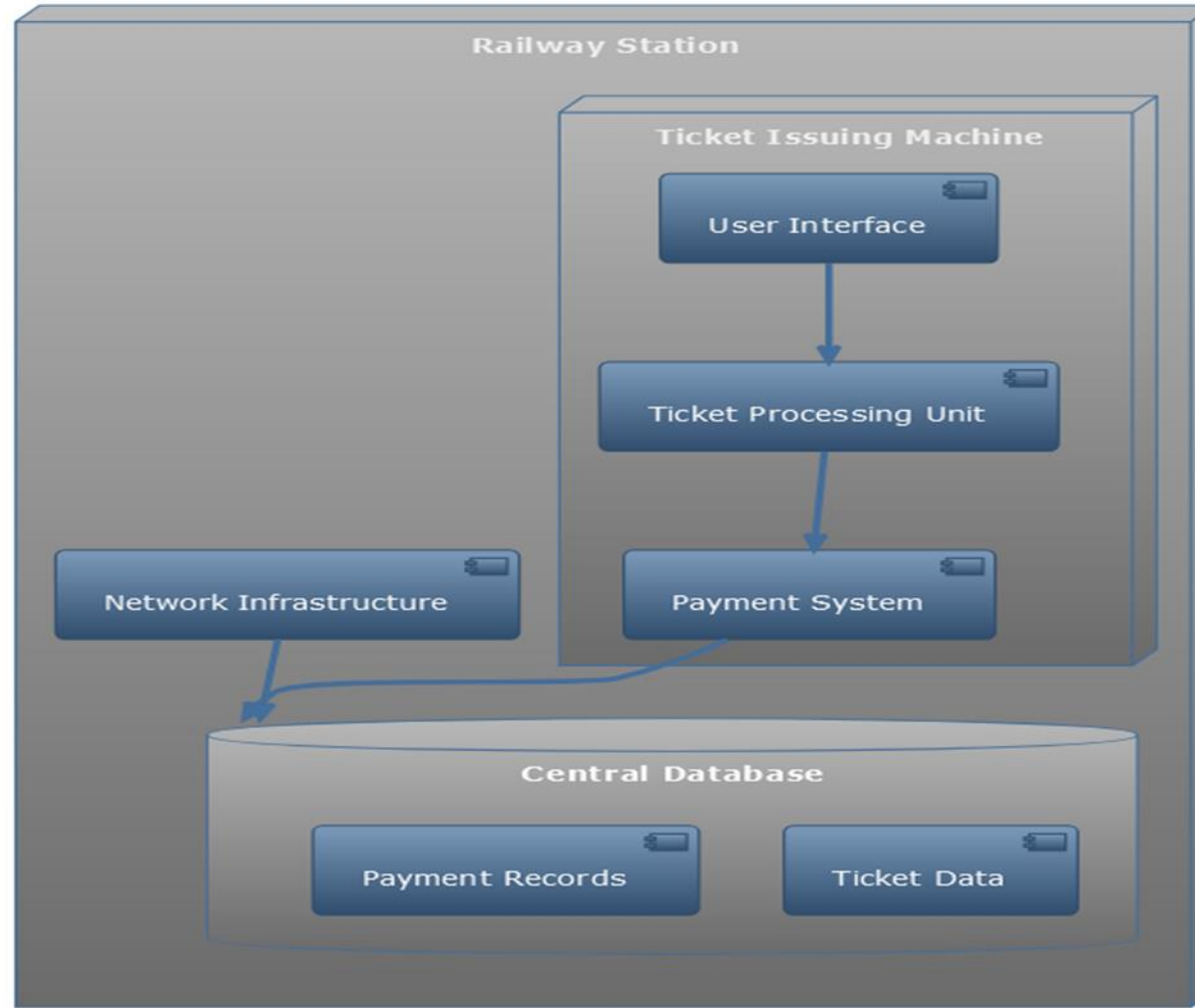
1.3.2 Process View - An automated ticket-issuing system used by passengers at a railway station



1.3.3 Development View - An automated ticket-issuing system used by passengers at a railway station



1.3.4 Physical View - An automated ticket-issuing system used by passengers at a railway station



1.4 Architecture Design - Architecture Patterns



- ❖ Patterns are means of representing, sharing and reusing knowledge.
- ❖ An architectural pattern is a stylized description of good design practice, which has been tried and tested in different environments.
- ❖ Patterns should include information about when they are useful, and when they are not useful.
- ❖ Patterns may be represented using tabular and graphical descriptions.

1.4.1a The MVC Pattern



- Model-View-Controller (MVC pattern)
- This pattern is the basis of interaction management in many web-based systems.
- It includes three major interconnected components:

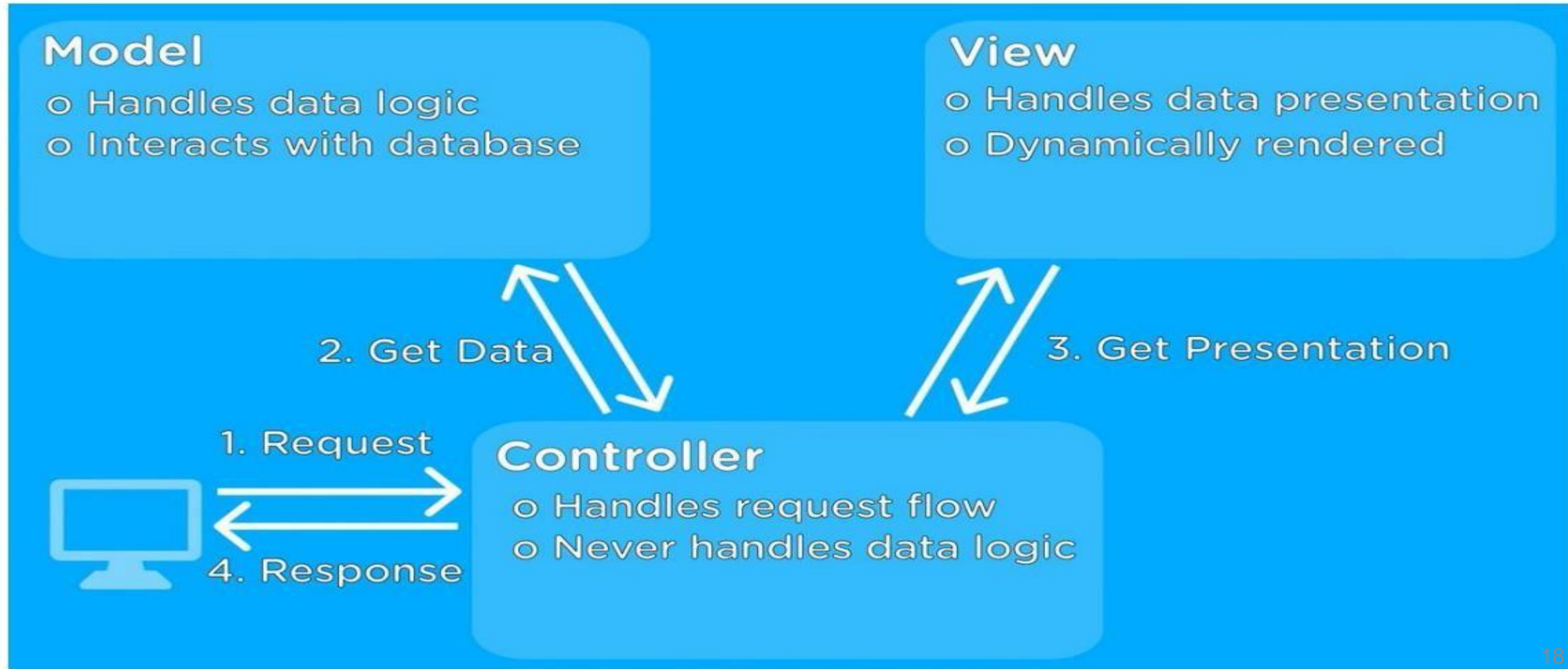
Model: central component of the pattern that directly manages the data, logic and rules of the application

View: can be any output representation of information, such as a chart or a diagram.

Controller: accepts input and converts it to commands for the model or view, enables the interconnection between the views and the model



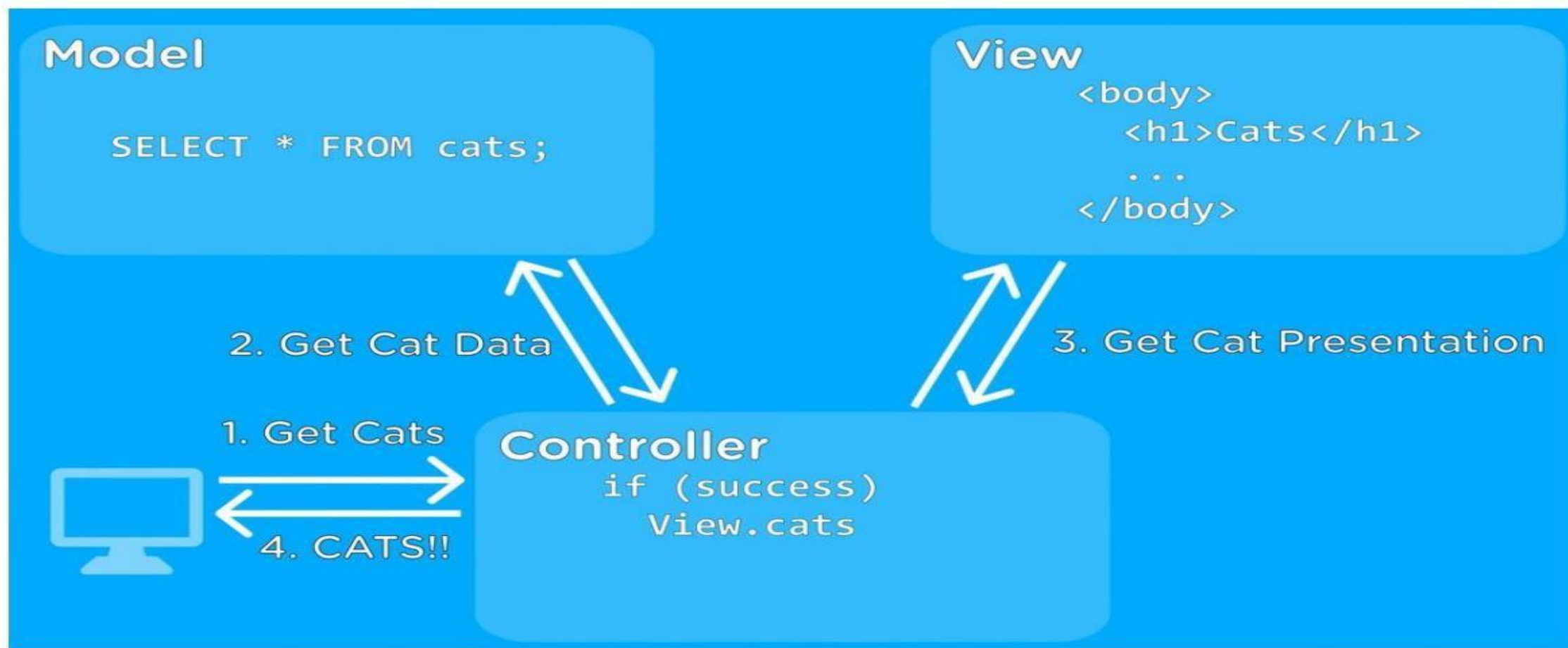
1.4.1b The MVC Pattern



1.4.1c The MVC Pattern



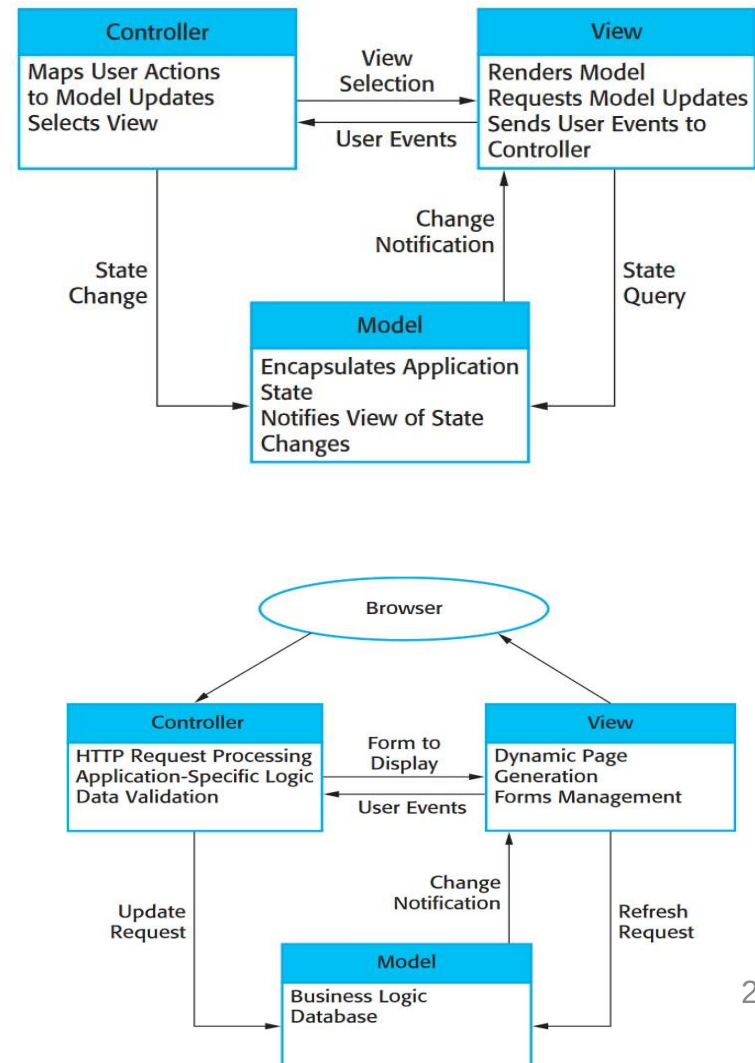
cats: the abbreviation of 'catalogues'



1.4.1d The MVC Pattern



| Name | MVC (Model-View-Controller) |
|---------------|---|
| Description | Separates presentation and interaction from the system data. The system is structured into three logical components that interact with each other. The Model component manages the system data and associated operations on that data. The View component defines and manages how the data is presented to the user. The Controller component manages user interaction (e.g., key presses, mouse clicks, etc.) and passes these interactions to the View and the Model. See Figure 6.3. |
| Example | Figure 6.4 shows the architecture of a web-based application system organized using the MVC pattern. |
| When used | Used when there are multiple ways to view and interact with data. Also used when the future requirements for interaction and presentation of data are unknown. |
| Advantages | Allows the data to change independently of its representation and vice versa. Supports presentation of the same data in different ways with changes made in one representation shown in all of them. |
| Disadvantages | Can involve additional code and code complexity when the data model and interactions are simple. |





MVC with examples



<https://www.youtube.com/watch?v=mtZdybMV4Bw>

From 1 min to 5 min



1.4.2a The Layered Pattern

- Layered Pattern: the system functionality is organized into separate layers, and each layer only relies on the facilities and services offered by the layer immediately beneath it.
- This layered approach supports the incremental development of systems. As a layer is developed, some of the services provided by that layer may be made available to users.
- Performs poorly in the high-performance applications, because it is not efficient to go through multiple layers to fulfil a business request. It is a good choice for situations with a very tight budget and time constraints.



1.4.2b The Layered Pattern

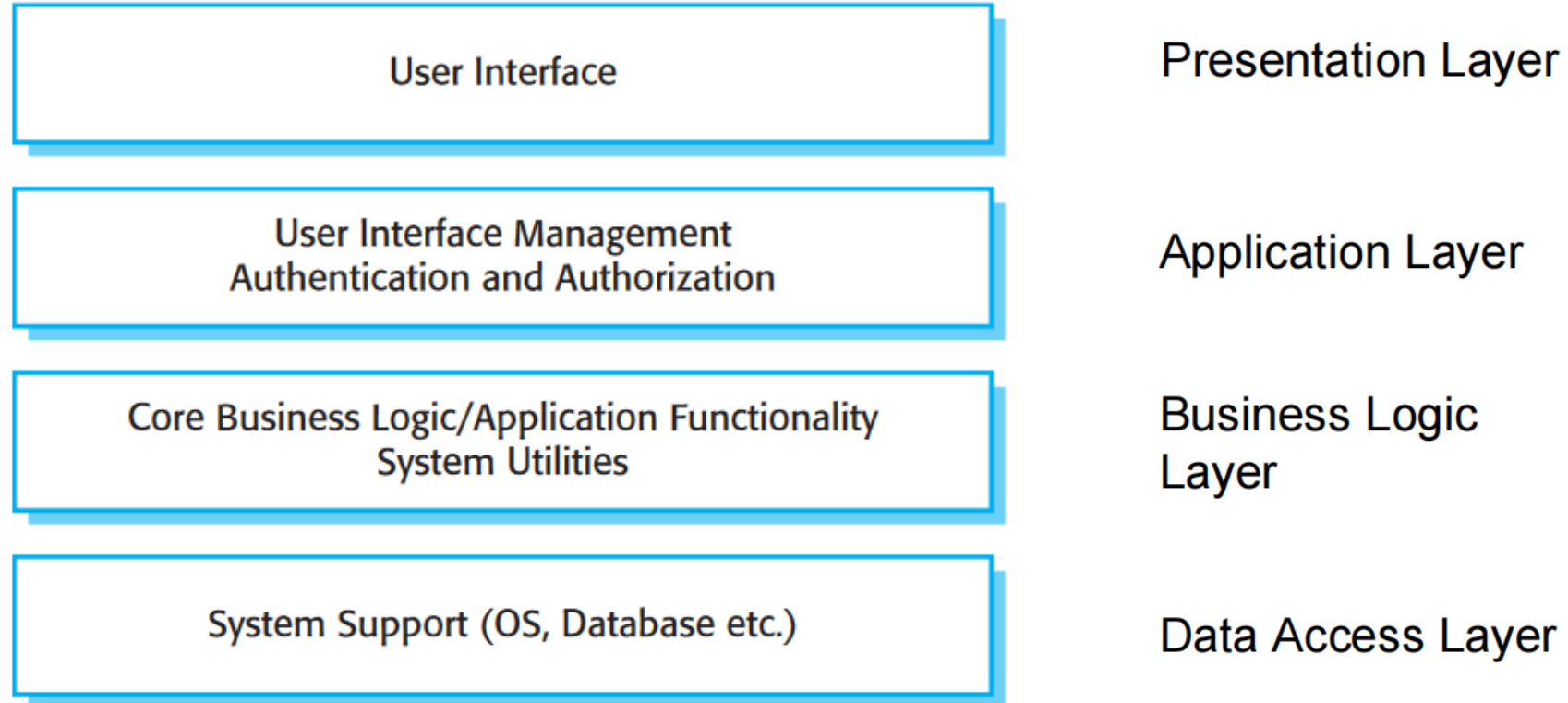


Fig 6.6

1.4.2b The Layered Pattern

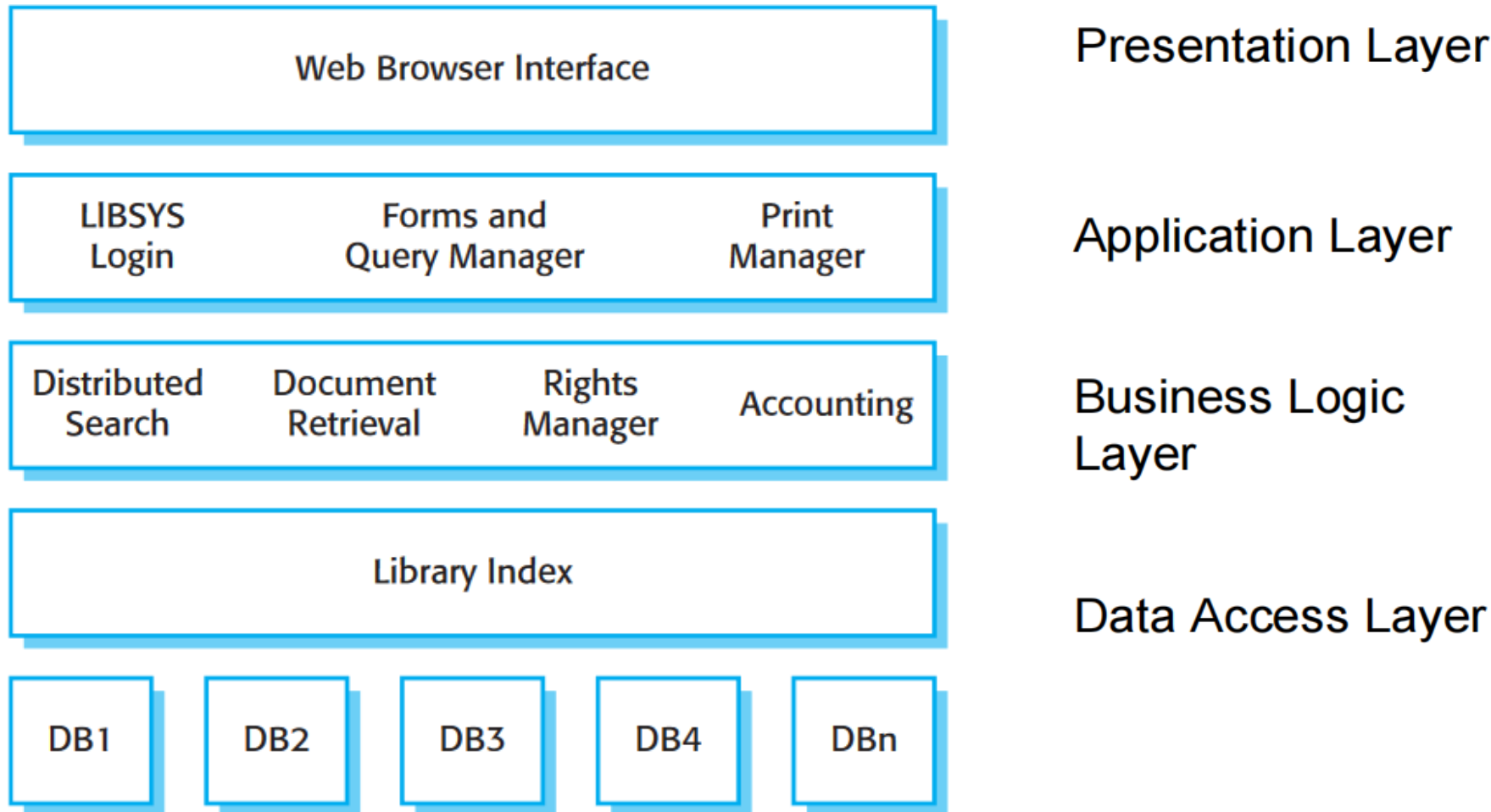


Fig 6.7

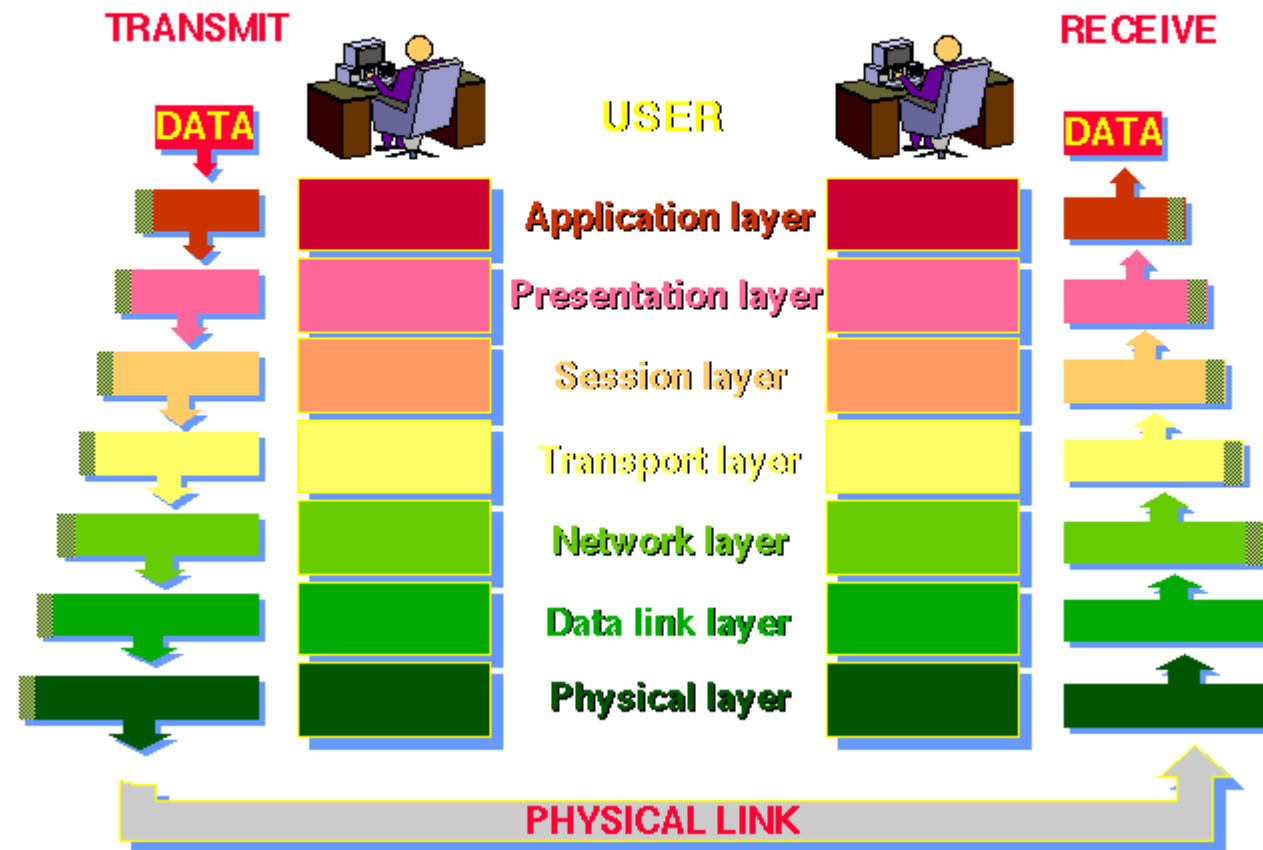
1.4.2c The Layered Pattern



| Name | Layered architecture |
|---------------|---|
| Description | Organizes the system into layers with related functionality associated with each layer. A layer provides services to the layer above it so the lowest-level layers represent core services that are likely to be used throughout the system. See Figure 6.6. |
| Example | A layered model of a system for sharing copyright documents held in different libraries, as shown in Figure 6.7. |
| When used | Used when building new facilities on top of existing systems; when the development is spread across several teams with each team responsibility for a layer of functionality; when there is a requirement for multi-level security. |
| Advantages | Allows replacement of entire layers so long as the interface is maintained. Redundant facilities (e.g., authentication) can be provided in each layer to increase the dependability of the system. |
| Disadvantages | In practice, providing a clean separation between layers is often difficult and a high-level layer may have to interact directly with lower-level layers rather than through the layer immediately below it. Performance can be a problem because of multiple levels of interpretation of a service request as it is processed at each layer. |

Computer network layers

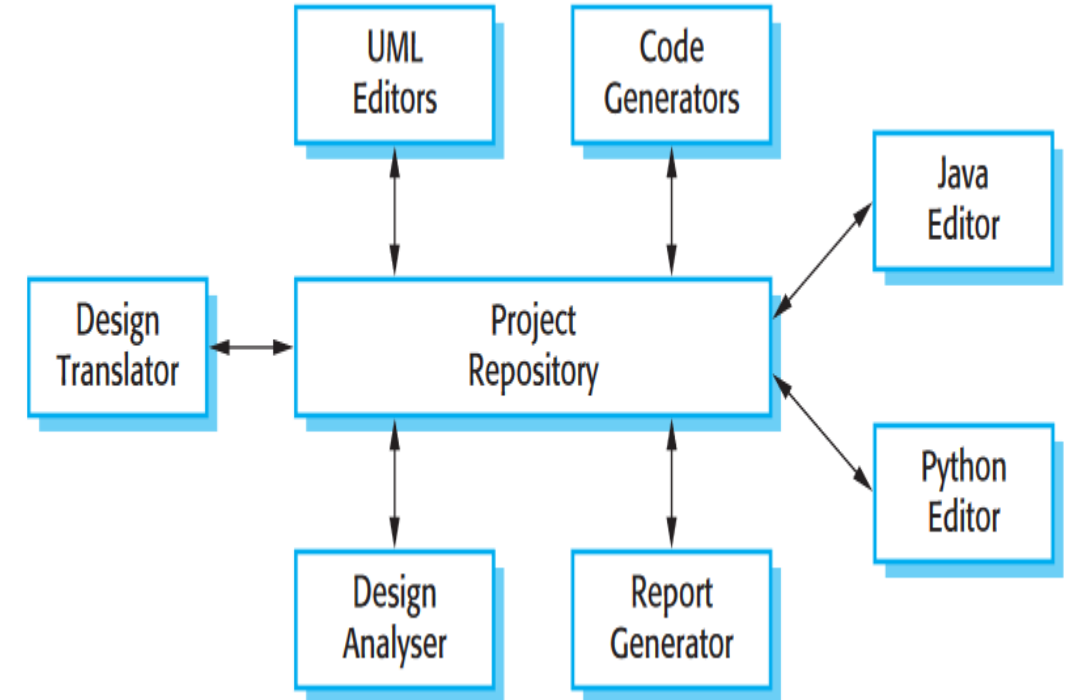
THE 7 LAYERS OF OSI





1.4.3 The Repository Pattern

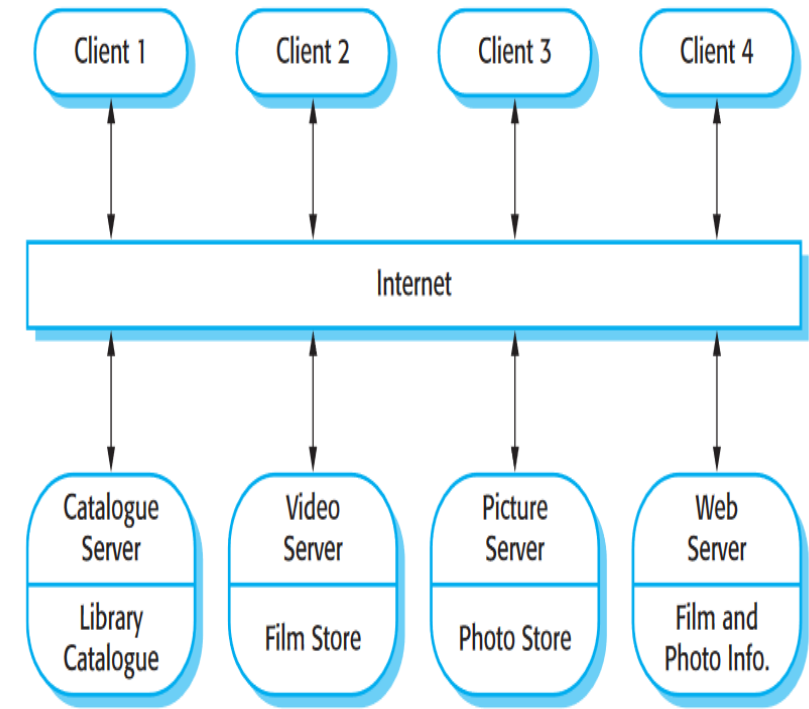
| Name | Repository |
|---------------|---|
| Description | All data in a system is managed in a central repository that is accessible to all system components. Components do not interact directly, only through the repository. |
| Example | Figure 6.9 is an example of an IDE where the components use a repository of system design information. Each software tool generates information which is then available for use by other tools. |
| When used | You should use this pattern when you have a system in which large volumes of information are generated that has to be stored for a long time. You may also use it in data-driven systems where the inclusion of data in the repository triggers an action or tool. |
| Advantages | Components can be independent—they do not need to know of the existence of other components. Changes made by one component can be propagated to all components. All data can be managed consistently (e.g., backups done at the same time) as it is all in one place. |
| Disadvantages | The repository is a single point of failure so problems in the repository affect the whole system. May be inefficiencies in organizing all communication through the repository. Distributing the repository across several computers may be difficult. |





1.4.4 The Client-server Pattern

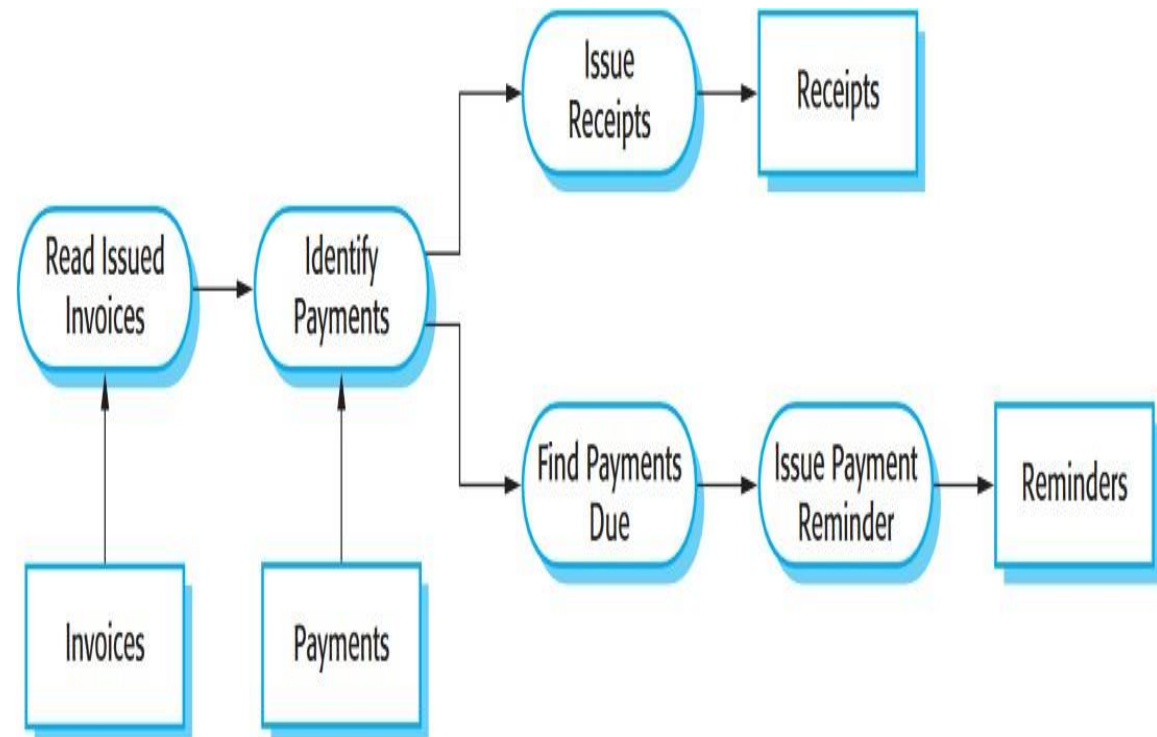
| Name | Client-server |
|---------------|--|
| Description | In a client-server architecture, the functionality of the system is organized into services, with each service delivered from a separate server. Clients are users of these services and access servers to make use of them. |
| Example | Figure 6.11 is an example of a film and video/DVD library organized as a client-server system. |
| When used | Used when data in a shared database has to be accessed from a range of locations. Because servers can be replicated, may also be used when the load on a system is variable. |
| Advantages | The principal advantage of this model is that servers can be distributed across a network. General functionality (e.g., a printing service) can be available to all clients and does not need to be implemented by all services. |
| Disadvantages | Each service is a single point of failure so susceptible to denial of service attacks or server failure. Performance may be unpredictable because it depends on the network as well as the system. May be management problems if servers are owned by different organizations. |





1.4.5 The Pipe and Filter Pattern

| Name | Pipe and filter |
|---------------|--|
| Description | The processing of the data in a system is organized so that each processing component (filter) is discrete and carries out one type of data transformation. The data flows (as in a pipe) from one component to another for processing. |
| Example | Figure 6.13 is an example of a pipe and filter system used for processing invoices. |
| When used | Commonly used in data processing applications (both batch- and transaction-based) where inputs are processed in separate stages to generate related outputs. |
| Advantages | Easy to understand and supports transformation reuse. Workflow style matches the structure of many business processes. Evolution by adding transformations is straightforward. Can be implemented as either a sequential or concurrent system. |
| Disadvantages | The format for data transfer has to be agreed upon between communicating transformations. Each transformation must parse its input and unparse its output to the agreed form. This increases system overhead and may mean that it is impossible to reuse functional transformations that use incompatible data structures. |





An example of Pipes and Filters Design Pattern



<https://www.youtube.com/watch?v=JvK3O94ZveQ>

From the start to 3 min



2.1a Component Level Design- The Basics

- **Component-level design** occurs after the first iteration of architectural design has been completed.
- A complete set of software components is defined during architectural design.
- Component-level design defines the data structures, algorithms, interface characteristics, and communication mechanisms allocated to each software component.
- A component-level design can be represented using some intermediate representations (e.g. graphical, tabular, or text-based) that can be translated into source code.

2.1b Component Level Design - The Basics



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- A **software component** is a modular building block for computer software.
- It can be used to review for correctness and consistency with other components.
- It can be used to access whether data structure, interfaces and algorithms will work
- It should provide sufficient information to guide implementation.



2.2 Component Level Design

Three different views of a component

- An object-oriented view
- A traditional view
- A process view

2.2.1 Object-Oriented View



- **Focus:** Centers on objects as the fundamental building blocks of software. An object encapsulates both data and behavior, representing entities or concepts.
- **Key Concepts:** Includes encapsulation, inheritance, polymorphism, and abstraction. Classes define the structure and behavior of objects.
- **Advantages:** Promotes reusability, modularity, and maintainability. It's particularly effective for complex systems where real-world modeling is beneficial.
- **Usage:** Widely adopted in modern software development, especially for applications requiring extensive data manipulation and complex interactions.



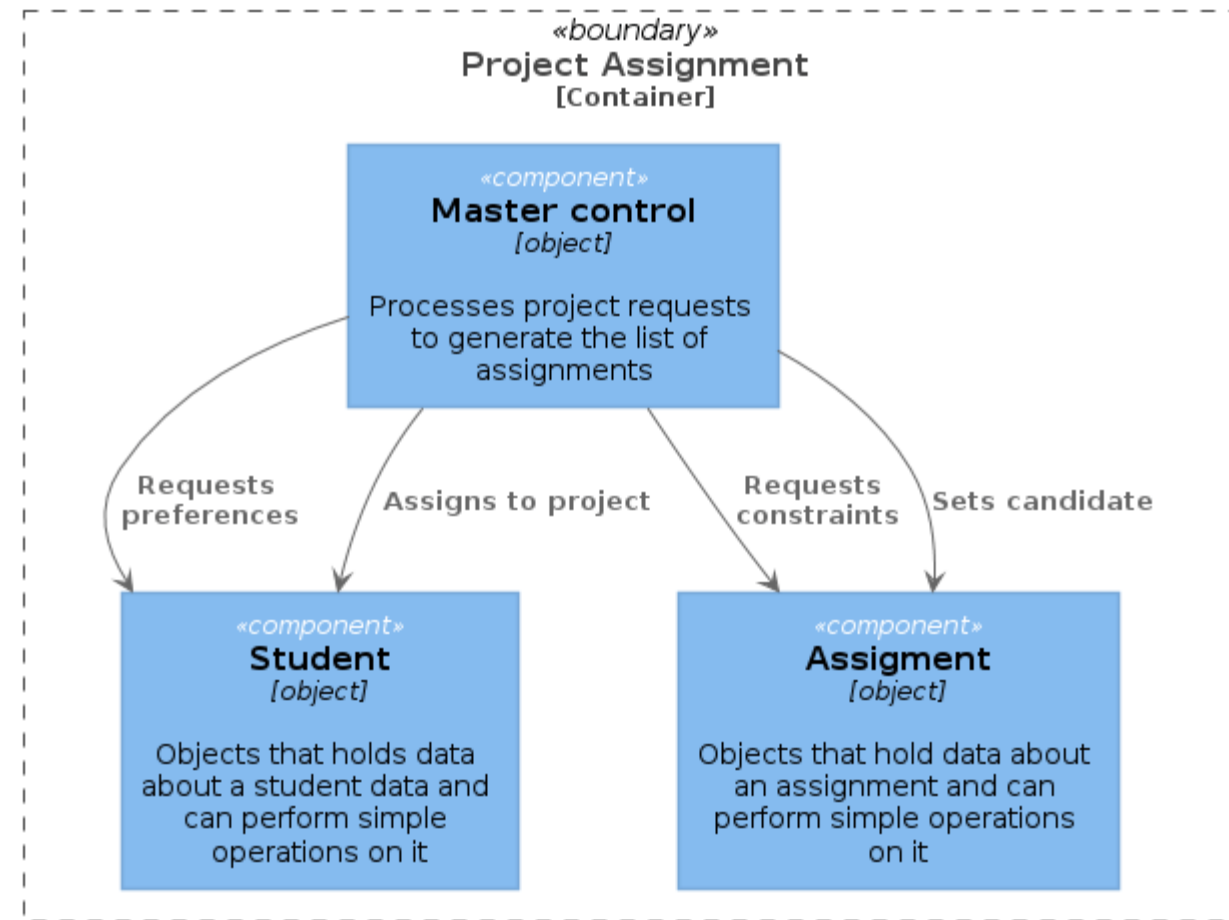
An example

Example: Consider you're working on a component named "**Customer Profile Management**"

Object-Oriented View - Classes & Objects:

- CustomerProfile: Represents a customer's profile.
 - Attributes include customerID, name, contactDetails, purchaseHistory.
 - Methods might include updateContactDetails(), addPurchaseRecord().
- ProfileManager: Handles operations related to customer profiles.
 - Attributes include ManagerID, name, contactDetails, Position.
 - Methods include createProfile(CustomerProfile), updateProfile(customerID, CustomerProfile), getProfile(customerID)

Object oriented view of component level design another example



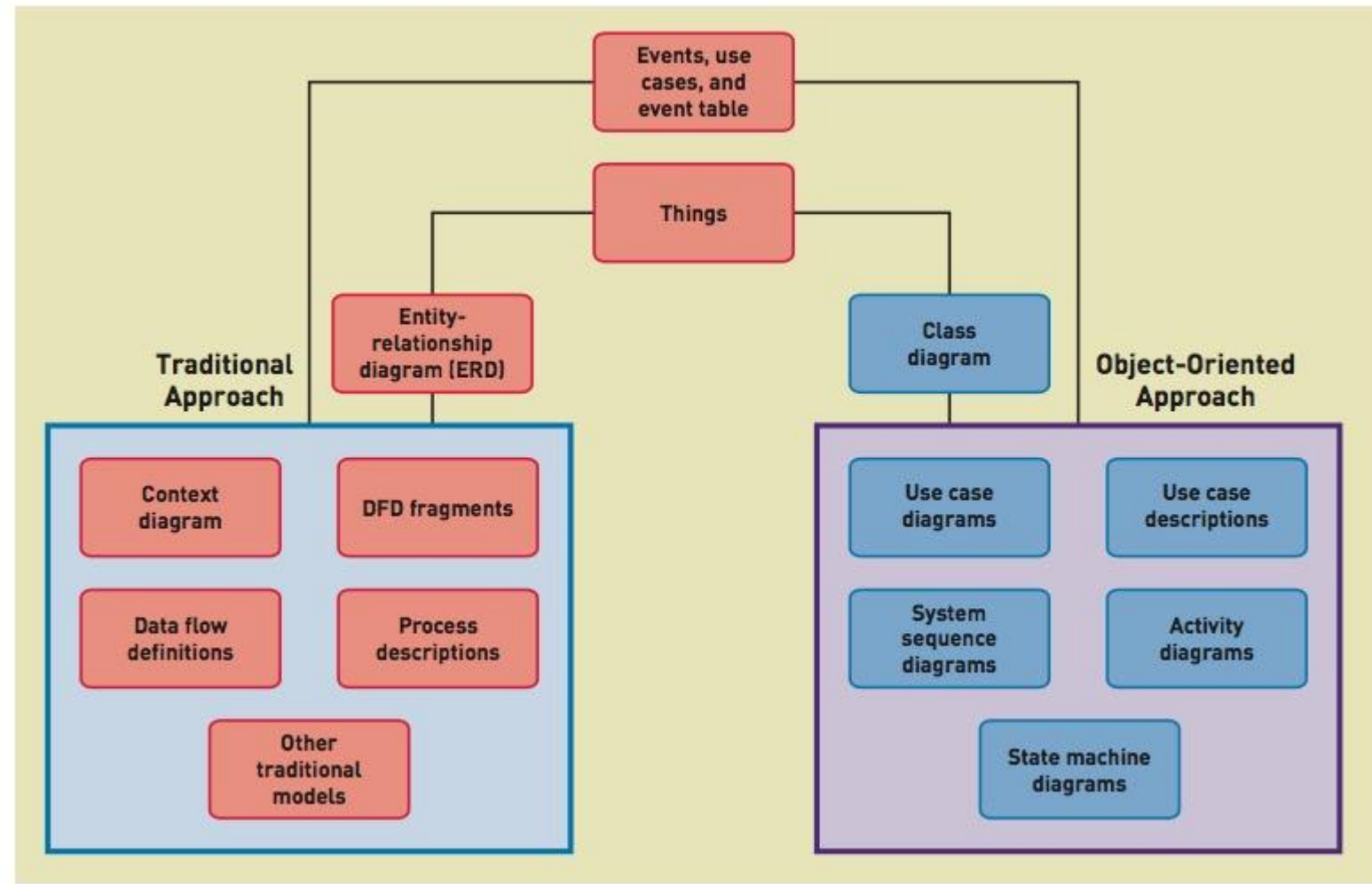
2.2.2 Traditional View

Traditional View (Structured or Procedural View):

- **Focus:** Emphasizes a top-down approach to software design, focusing on functions or procedures and the flow of data between them.
- **Key Concepts:** Software is structured into functions or procedures that perform specific tasks. It relies on sequence, selection, and iteration in programming constructs.
- **Advantages:** Simplicity and straightforwardness, particularly effective for linear and less complex applications. It's easier to follow for small-scale projects.
- **Usage:** More prevalent in earlier stages of software development history, suitable for applications with a clear sequence of operations like batch processing.



Example of traditional View



DATA FLOW DIAGRAMS



An example

Example: Consider you're working on a component named "**Customer Profile Management**"

Traditional View - Procedures/Functions:

createCustomerProfile(customerID, name, contactDetails):
Creates a new customer profile.

updateCustomerProfile(customerID, updatedDetails): Updates
an existing customer profile.

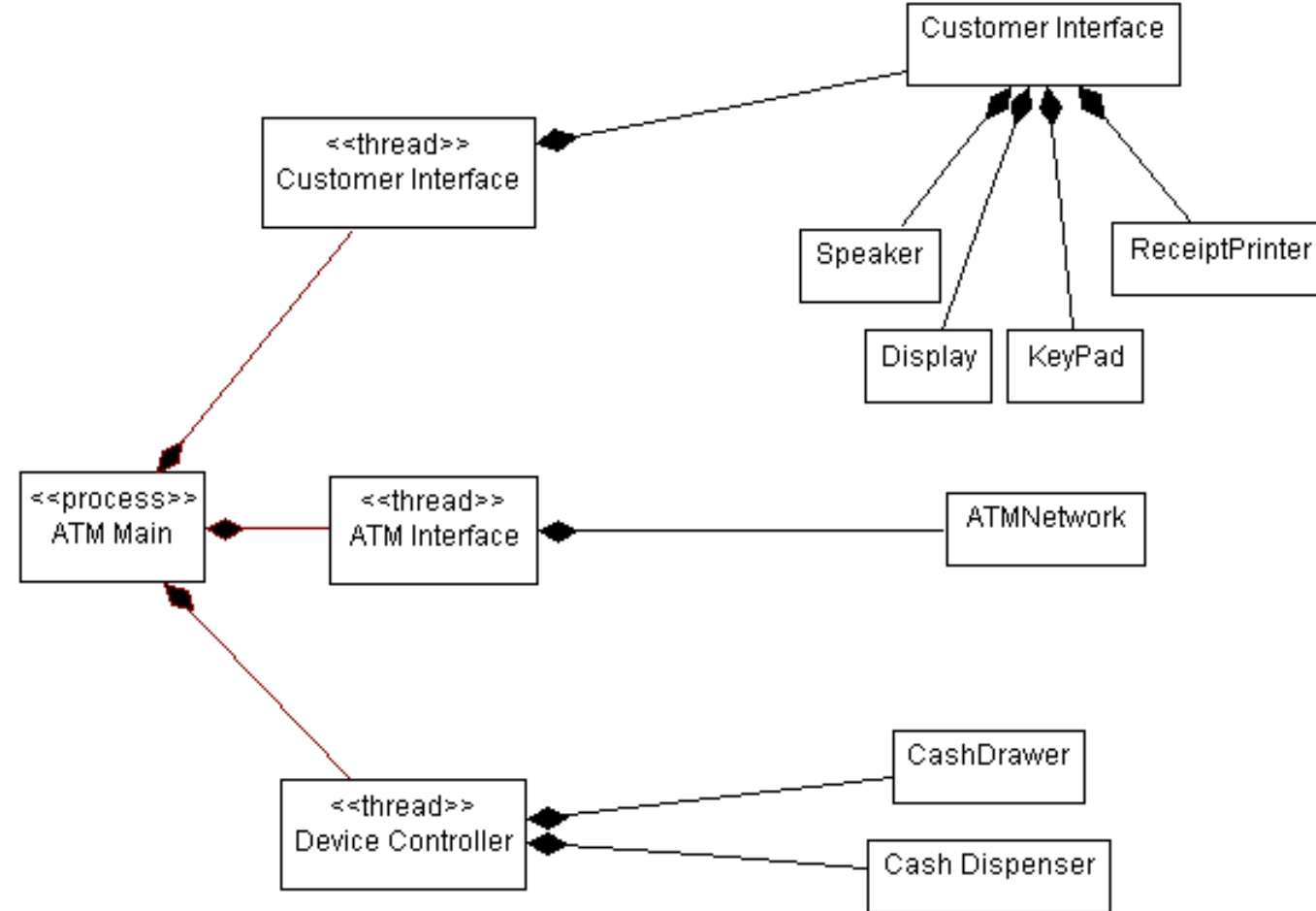
retrieveCustomerProfile(customerID): Retrieves the details of a
specific customer profile.

2.2.3 Process-related View



- **Focus:** Concerned with the runtime behavior of software components. It looks at how components operate during execution, particularly in terms of processes and threads.
- **Key Concepts:** Includes process management, inter-process communication, concurrency, synchronization, and resource management.
- **Advantages:** Essential for understanding system performance, scalability, and reliability. Critical for systems where real-time processing, concurrency, and resource management are key concerns.
- **Usage:** Relevant for complex, distributed, or real-time systems where understanding the dynamic behavior is crucial for system performance and reliability.

Example of Process-related View





An example

Example: Consider you're working on a component named "**Customer Profile Management**"

Runtime Processes:

- Initialization Process: Loads the product catalog and user data when the system starts.
- Order Processing Workflow: Involves validating the shopping cart, calculating the total cost, and initiating the payment process.
- Payment Processing: Handles authorization, validation of payment details, and confirmation of payment. Must manage concurrency for simultaneous transactions.
- Notification and Logging: Sending order confirmation to the customer and updating the system logs for each transaction.



2.2.4 Summary of the three views

- **The object-oriented view** focuses on modeling the system as a set of interacting objects, each encapsulating data and behavior relevant to online shopping.
- **The traditional view** structures the system as a series of procedures or functions that perform specific tasks like adding products, placing orders, and processing payments.
- **The process view** looks at the system in terms of its runtime behavior, particularly how it handles the flow of orders and payments, and manages concurrency and system resources.



3.1 Interface Design - The Basics

User interface design creates an effective communication medium between a human and a computer.

Why is it important?

- A poorly designed user interface may cause user to make mistakes.
- Users may misunderstand content, when using a poorly designed interface.





The golden rules

- Place the user in control
- Reduce the user's memory
- Make the interface consistent



3.2.1a Place the User in Control

Define interaction modes in a way that does not force a user into unnecessary or undesired actions

Netflix hover auto-play



AutoAnything means the designers have made huge assumptions about the users' desires.

Users are unnecessarily forced to watch a preview of a movie after a split-second hover over a movie or tv show thumbnail when all they want to do is read the details.

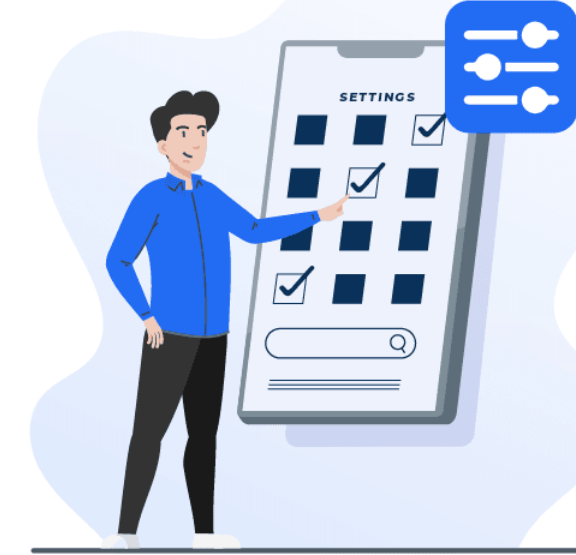


3.2.1b Place the User in Control

Provide for flexible interaction. Because different users have different interaction preferences, choices should be provided.



User Preferences





3.2.1c Place the User in Control

Allow user interaction to be interruptible and undoable. Interrupt sequence of steps without losing work that had been done

The screenshot shows a mobile application interface for 'CoVcheck'. The top navigation bar includes links for Home, News, Help, Self-Assessment, Send Update, and Log-in. On the left, there's a vertical sidebar with menu items: Pasiuna, Ikwaw, Sintomas, Posibilidad na matakdaan, Pagbatang/Pagpadul, and Resulta. A central modal dialog box displays the message 'Palihug sa pagbutang sa imong ngalan.' (Please excuse the interruption of your name). Below this, it shows 'Ngalan' (Name) and 'Fernand Bernardez'. At the bottom of the modal are two buttons: '< Back' and 'Continue'.

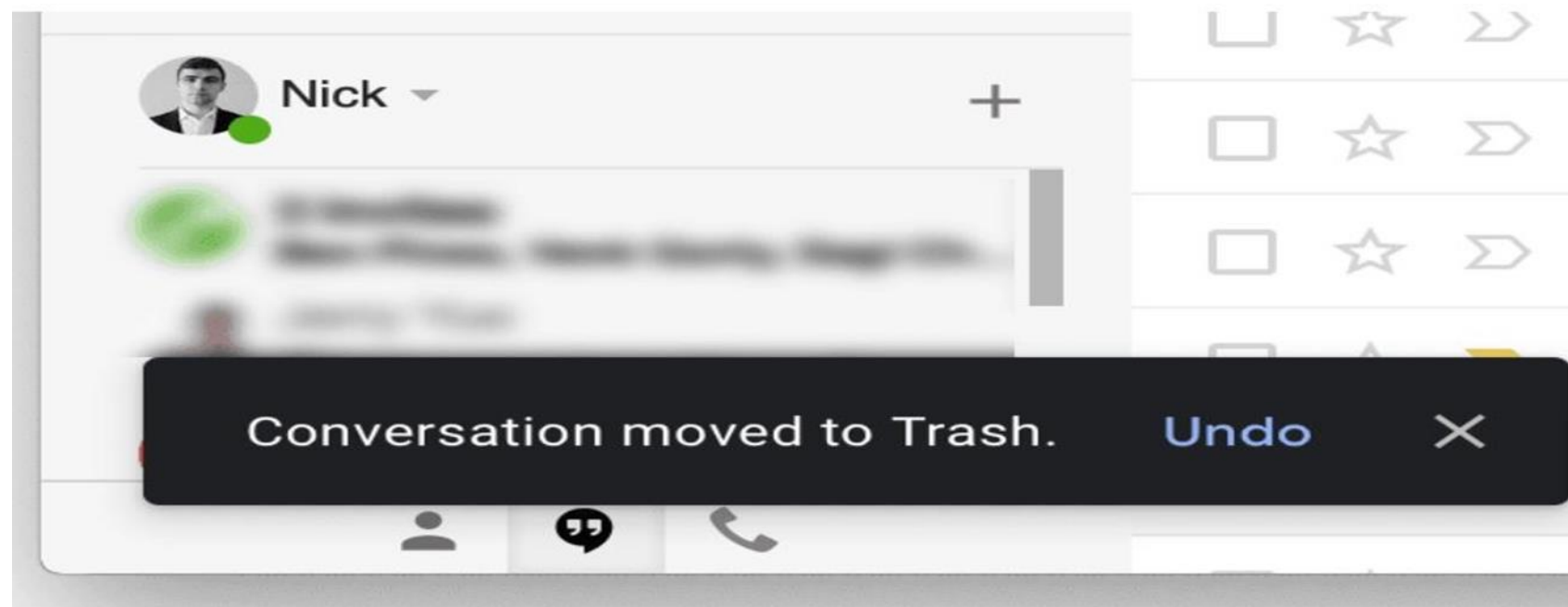
The screenshot shows a web-based form. It includes fields for First Name (John), Last Name (Smith), Email Address, and Comments. At the bottom right, there are two buttons: 'Submit' and 'Save and Complete Later'. A large red arrow points from the text 'Interrupt sequence of steps without losing work that had been done' to the 'Save and Complete Later' link.



3.2.1d Place the User in Control

Allow user interaction to be interruptible and undoable.

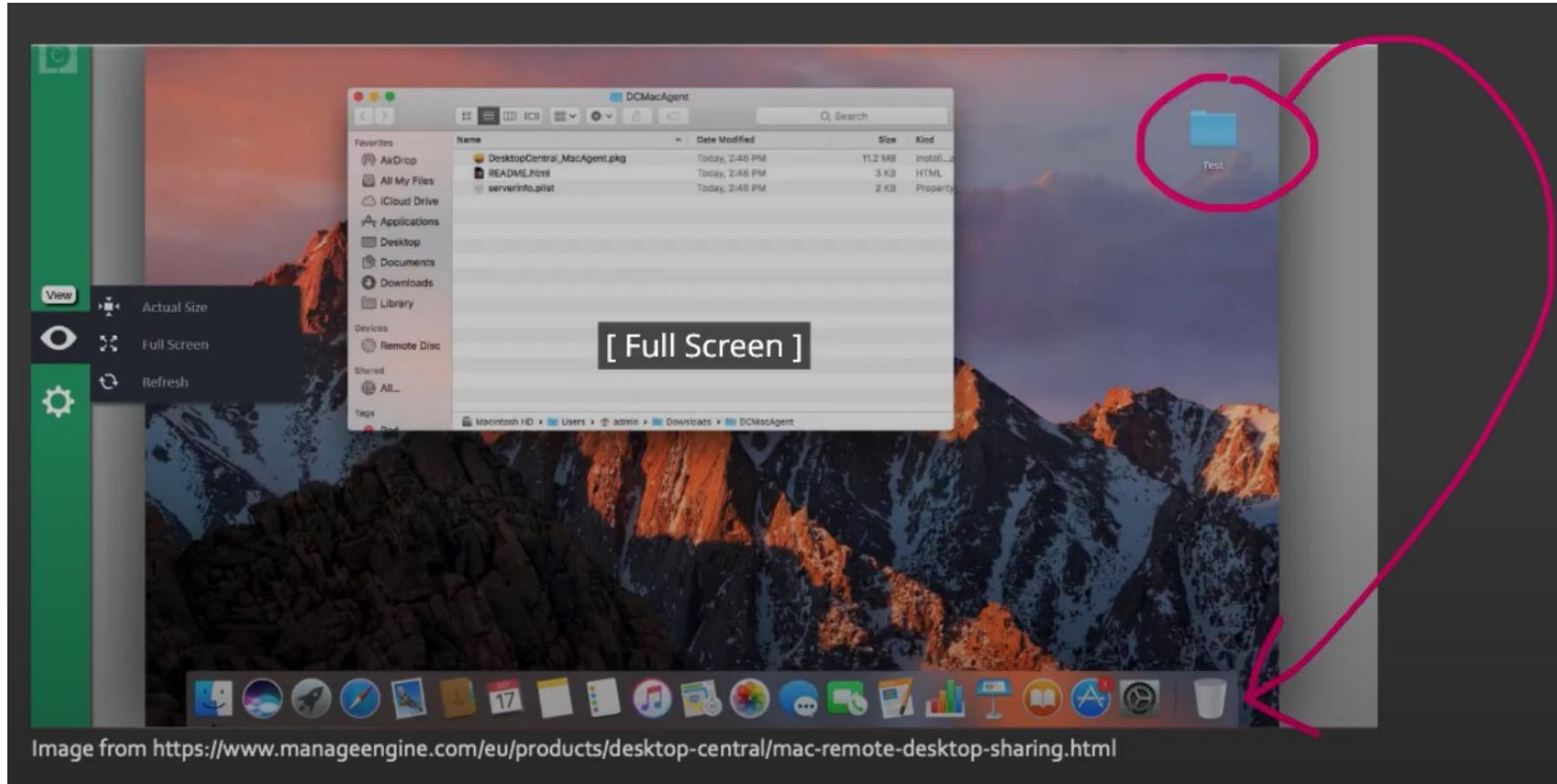
- Make actions reversible – be forgiving- Undo
- ‘Undo’ can be extremely helpful when users choose a system function by mistake. In this case, the undo function serves as an ‘emergency exit,’ allowing users to leave the unwanted state.





3.2.1e Place the User in Control

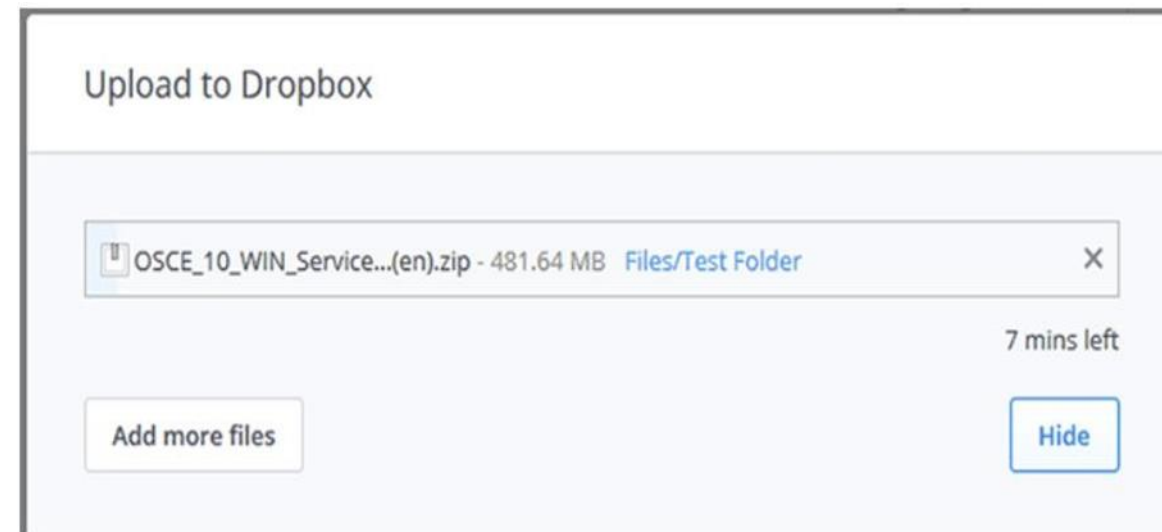
Design for direct interaction with object that appear on the screen.





3.2.1f Place the User in Control

- Show the visibility of system status.
- Users are much more forgiving when they have information about what is going on and are given periodic feedback about the status of the process.





3.2.2a Reduce the User's Memory Load

Reduce demand on short-term memory

- The interface should be designed to reduce the requirement to remember past actions, input and results.

A screenshot of a mobile application interface titled "Pay Bills". At the top, there are navigation buttons: "Water Utilities" (with a back arrow), "Pay Bills" (highlighted in blue), and "Next". Below this, the title "BP Waterworks" is displayed, followed by the note "Payment will be posted next business day". The form consists of five input fields: "Account Number" (placeholder "Enter Account Number"), "Account Name" (placeholder "Enter Account Name"), "Amount" (placeholder "Enter Amount in Php (1-6 digits)"), "Email" (placeholder "Enter Email Address (optional)"), and a note at the bottom stating "Your convenience fee is waived for this transaction.". A circular icon with the letter "B" is positioned above the account number field.

A screenshot of a mobile application interface titled "Pay Bills". At the top, there are navigation buttons: "Back", "Pay Bills" (highlighted in blue), and "Delete". The title "BP_WATERWORKS" is displayed. The form includes fields for "Account Number" (redacted), "Account Name" (placeholder "fernand bernardez"), "Email" (redacted), and "Remind Me Every" (placeholder "2nd of the month"). A blue pencil icon is located in the bottom right corner. At the bottom, there are two buttons: "Pay Bill" and "Update".



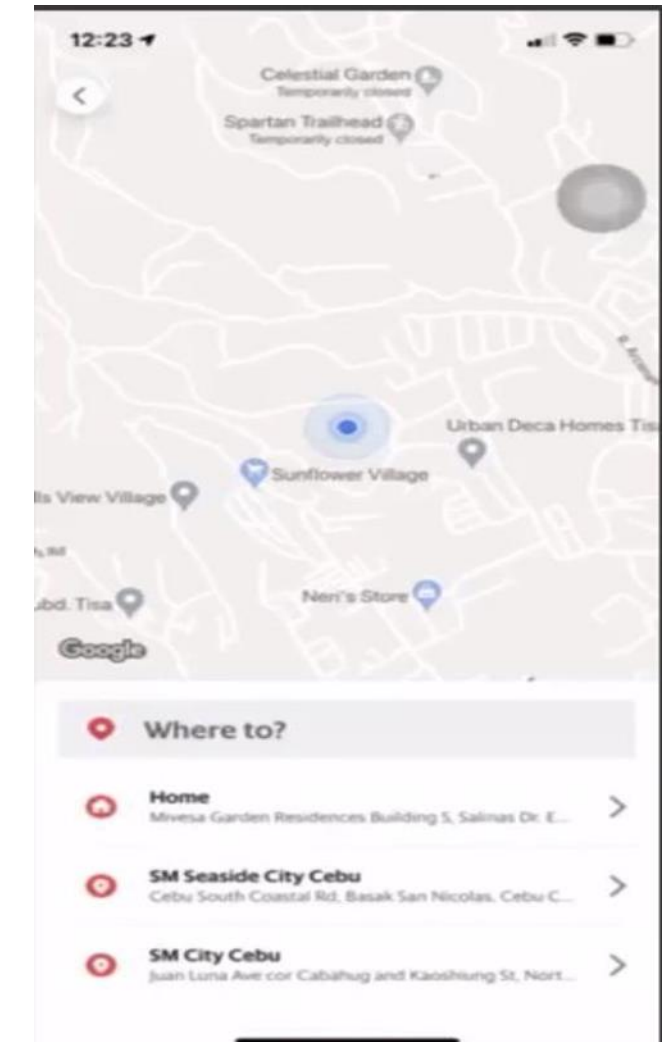
3.2.2b Reduce the User's Memory Load

➤ Establish meaningful defaults.

- Default should be what the majority of your users will want.
- Use smart defaults(geolocation, automatic calculation)
- Don't use defaults for input fields that require user's attention such as signing up to newsletters or accepting terms of use.

The screenshot shows a flight booking interface. At the top, there are three tabs: 'Flight' (selected), 'Flight & Hotel', and 'Hotel'. Below the tabs, a section asks 'Where would you like to go?'. It includes radio buttons for 'Round-trip' (selected), 'One-way', and 'Multi-City'. Under 'Flying From', 'Manila (MNL)' is selected. Under 'Flying To', a dropdown menu says 'Select Your Destination'. Below these are date inputs: 'Departing On' set to '2020-09-28' and 'Returning On' also set to '2020-09-28'. A red banner at the bottom left reads 'Unlimited Rebooking'.

Image taken from www.cebupacificair.com





3.2.2c Reduce the User's Memory Load

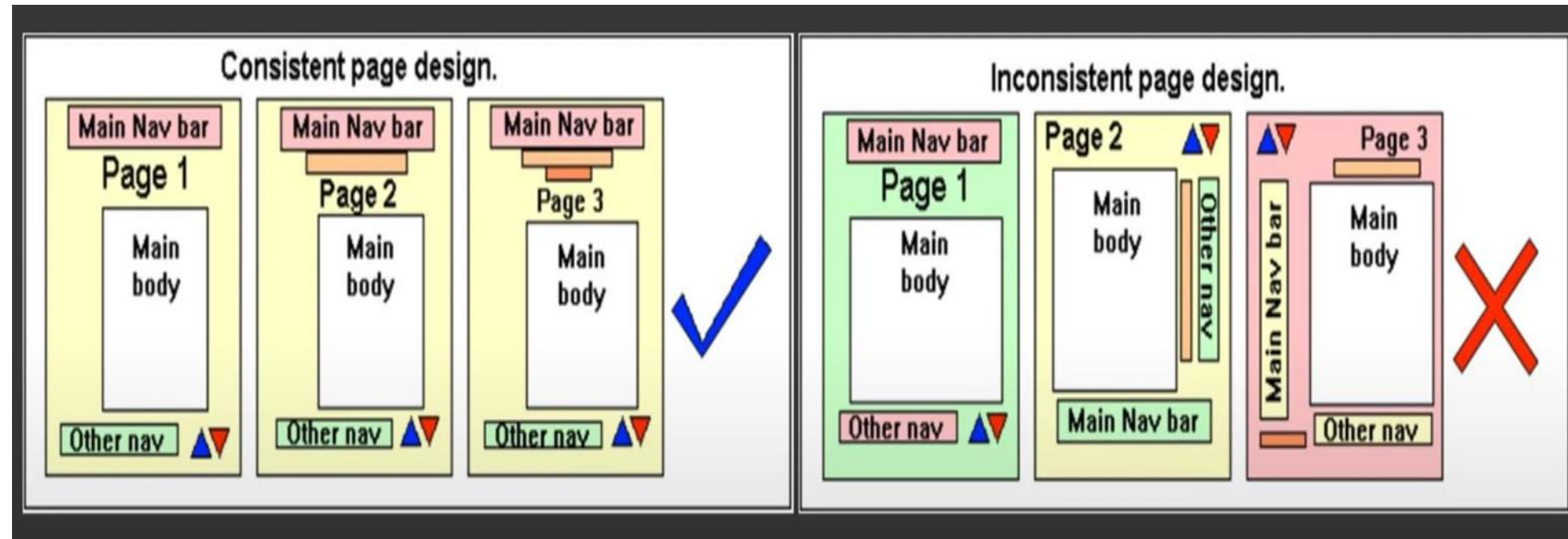
- The visual layout of the interface should be based on a real-world metaphor.
- Using metaphors in UI design allows users to create a connection between the real world and digital experiences.





3.2.3 Consistent Interface

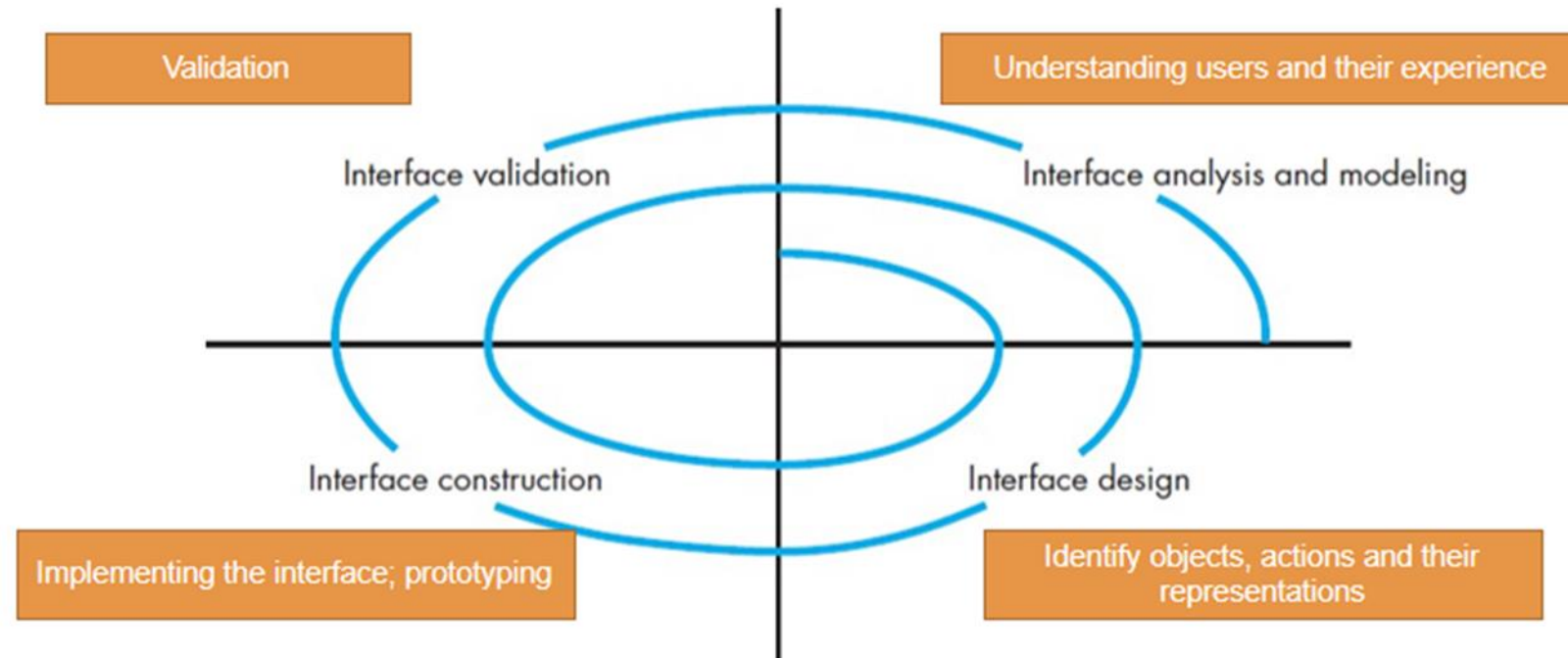
All visual information is organized according to design rules that are maintained throughout all screen displays.





3.3 Interface Design Process

The analysis and design process for user interfaces is iterative and can be represented using a spiral model.





3.4 Interface Design Issues

- Response time: System response time has 2 important characteristics: length and variability.
- Help facilities: Help must be available for all system functions. Include help menus, print documents.
- Error handling: describe the problem in a language the user can understand. Never blame the user for the error that occurred.
- Application accessibility: especially for the physically challenged.
- Internationalization: The Unicode standard has been developed to address the daunting challenge of managing dozens of natural languages with hundred of characters and symbols. (Otherwise, S_x0014_??頓 +?_x0003_?已_x001D_x000C_朤惣僨_x0016_: ?7??寃_x0019_?)



3.4.1 Response Time Issues

Response time

- **Length:** It's reported that 47% of consumers expect a web page to load in two seconds or less. Users are easily frustrated with performance and usability issues like load times, small images, and network availability.

- **Variability:** Variability refers to the deviation from average response time, and in many ways, it is the most important response time characteristic.



3.4.2 Help Facilities Issues

Help facilities: Help must be available for all system functions. Include help menus, print documents

The image is a composite of two panels. The left panel is a screenshot of a web form titled 'Having any problems?'. It includes fields for 'Full name' (placeholder: 'Enter your full name'), 'Email' (placeholder: 'Enter your email'), and 'Comment' (placeholder: 'Enter your comment', with a character limit of 0/2000). A 'SEND' button is at the bottom. The right panel is a dark blue background featuring a colorful, abstract illustration of hands holding and interacting with various shapes like circles and a globe.



3.4.3 Error Handling Issues

- Error handling: every error message or warning produced by an interactive system should have the following characteristics.
 - Describes the problem in language that the user can understand.
 - Provides constructive advice for recovering from the error.
 - Indicates any negative consequences of the error (e.g., potentially corrupted data files) so that the user can check to ensure that they have not occurred or correct them if they have



3.4.4 Accessibility Issues

Smartphones have small displays and small virtual keyboards.
Some apps rely on speech or other sound signals.

People with poor eyesight, color blindness, hearing loss, or clumsy fingers may have difficulty using your applications.

Android and iOS provide numerous accessibility features and provide online advice about how to build accessible apps.

For your user testing try to find people who do not have perfect eyesight, hearing, etc. Have testers of various ages. Older people are often less able to use touch sensitive screens.





3.4.5 Internationalization Issues

Software engineering

From Wikipedia, the free encyclopedia

Software engineering is the systematic application of engineering approaches to the development of software. A **software engineer** is a person who applies the principles of software engineering to design, develop, manage, and maintain computer software systems.

Engineering techniques are used to inform the software development process^{[1][4]} which involves the definition of requirements, design, implementation, testing, deployment, and maintenance of the system. The software development process itself is heavily influenced by software configuration management^{[1][4]} which is about systematically controlling and managing the changes made to the system throughout its life cycle. Modern processes use software versioning.

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In other projects

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Wikiversity

Languages

العربية

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Français

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Bahasa Melayu

Português

Русский

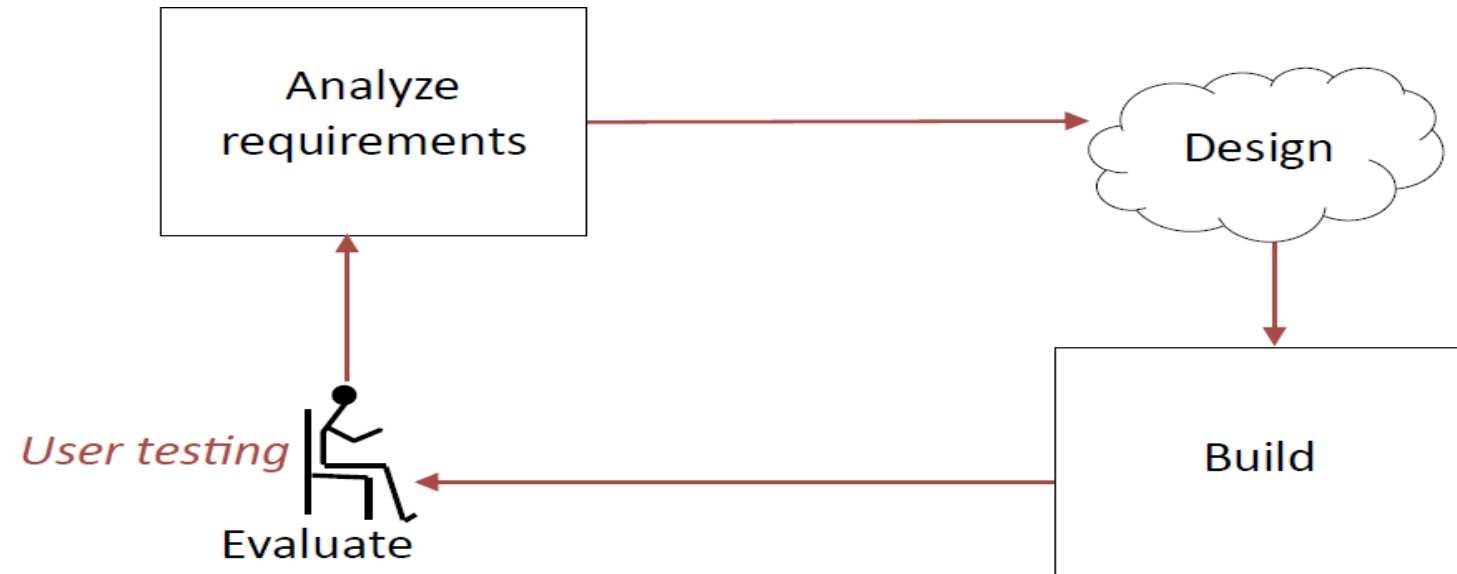
中文

User interfaces should be designed to accommodate a generic core of functionality that can be delivered to **all who use the software**.

3.5a User Interface Design Evaluation



Once you create an operational user interface prototype, it must be evaluated to determine whether it meets the needs of the user.



Whenever possible, the design and evaluation should be done by different people.



3.5b User Interface Design Evaluation

How do you measure usability?

Usability comprises the following aspects:

Effectiveness

The accuracy and completeness with which users achieve certain goals

Measures: quality of solution, error rates

Efficiency

The relation between the effectiveness and the resources expended in achieving them

Measures: task completion time, learning time, number of clicks

Satisfaction

The users' comfort with and positive attitudes towards the use of the system

Measures: attitude rating scales

From ISO 9241-11



Architecture Design

Component-level Design

User Interface Design

