

Implementation Diagrams

Lecture # 31, 32, 33
15,17,18 Nov

Rubab Jaffar
rubab.jaffar@nu.edu.pk

Software Design and Analysis

CS-3004



Today's Outline

- Implementation Diagrams
 - Component Diagram
 - Deployment Diagram
- Introduction about components
- Components and component diagrams
- Elements of the component
- Component view: black-box view and white-box view

i. Static

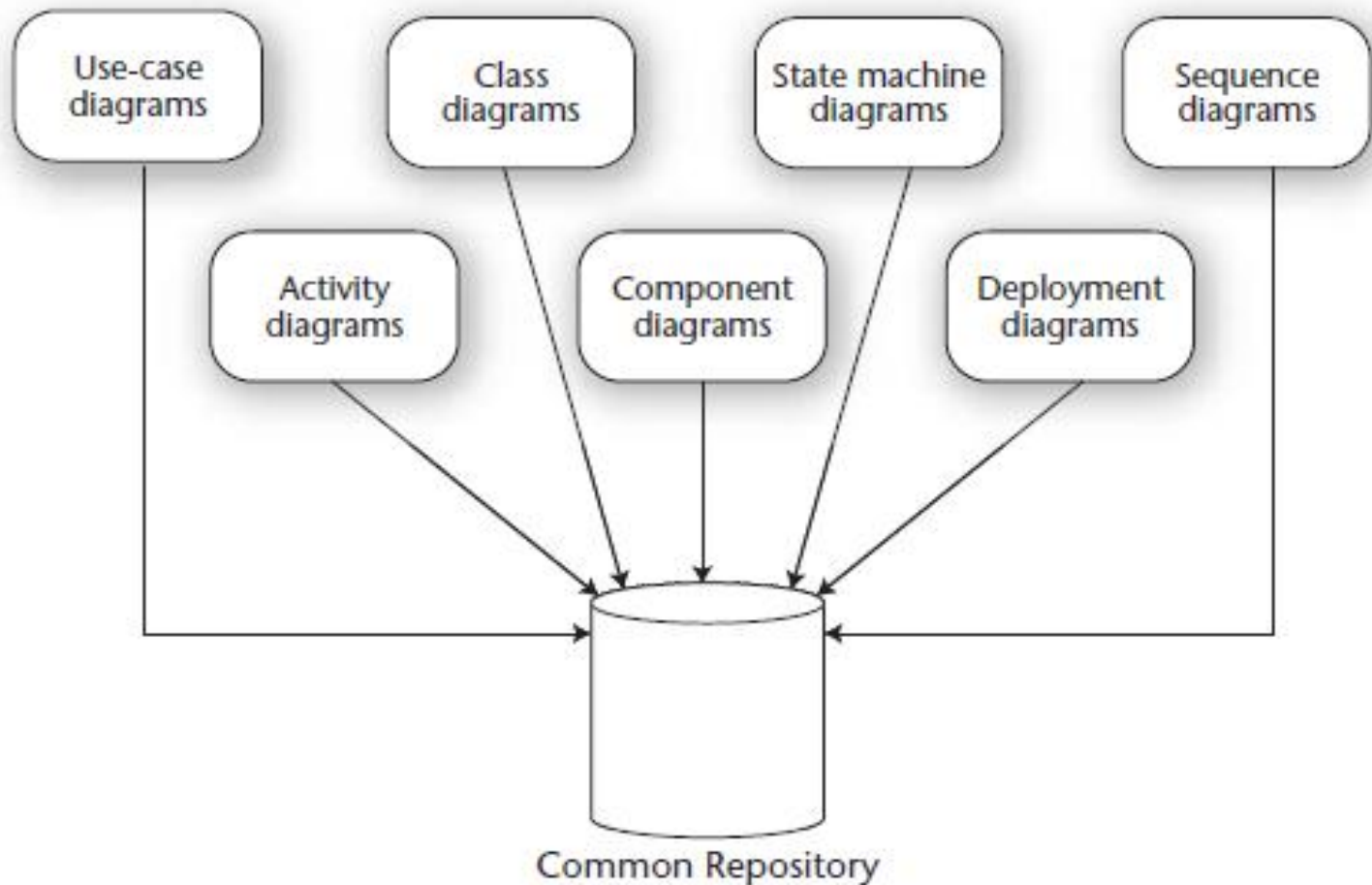
- a. Use case diagram
- b. Class diagram

ii. Dynamic

- a. Activity diagram
- b. Sequence diagram
- c. Object diagram
- d. State diagram
- e. Collaboration diagram

iii. Implementation

- a. Component diagram
- b. Deployment diagram

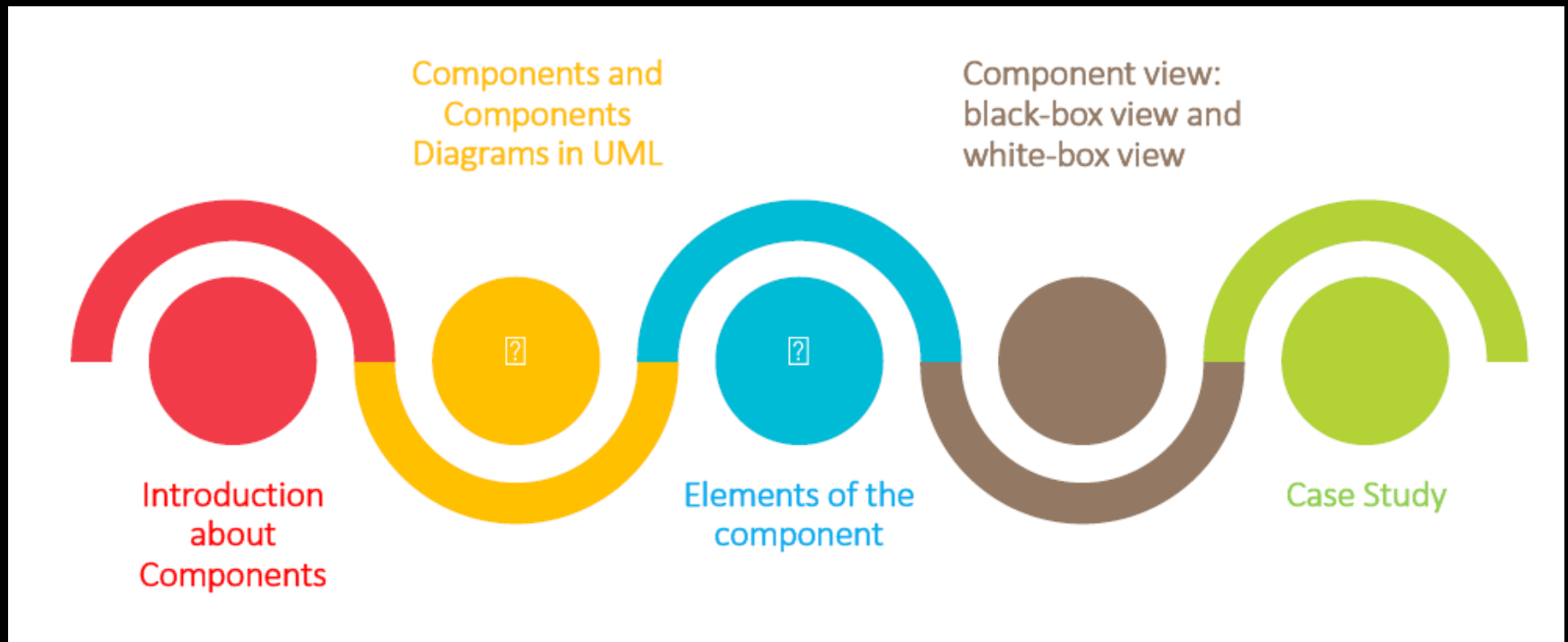


Implementation Diagrams

Implementation Diagrams

- Both are structural diagrams
- **Component Diagrams:**
 - set of components and their relationships
 - Illustrate static implementation view
 - Component maps to one or more classes, interfaces, or Collaborations
- **Deployment Diagrams:**
 - Set of nodes and their relationships
 - Illustrate static deployment view of architecture
 - Node typically encloses one or more components

Plan of Talk



What is Component?

- A component is an autonomous unit within a system.
- A component is a self-contained unit that encapsulates the state and behavior of a set of classifiers.
- All the contents of the components are private—hidden inside.
- Also unlike a package, a component realizes and requires interfaces.
- The components can be used to describe a software system of arbitrary size and complexity.

Component Diagram

- A component diagram breaks down the actual system under development into various high levels of functionality.
- Each component is responsible for one clear aim within the entire system and only interacts with other essential elements on a need-to-know basis.

Component Diagram

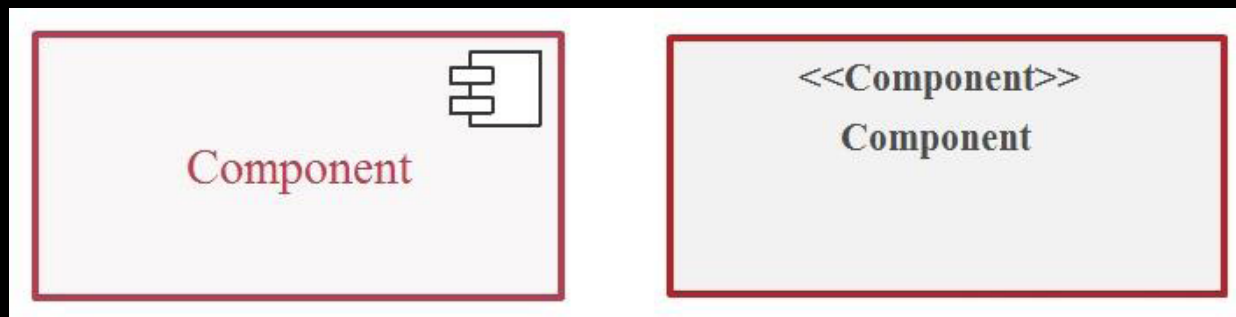
- Models the physical implementation of the software
- Models the high-level software components, and their interfaces
- Elements of component diagram are not much different than what we have seen in class diagram (Classes, interface, relationships)
- Dependencies are designed such that they can be treated as independently as possible
- So, Special kind of class diagram focusing on system's Components.
- Components to use with Component Diagram are:
 - Components required to run the system (library file, etc.)
 - Source code file, and data file
 - Executable file (.exe)

Component Diagram Elements

- Component diagram shows
 - components,
 - Provided interface
 - required interfaces,
 - ports, and
 - Relationships between them.

Component Notation

- A component is shown as a rectangle with
 - A keyword <<component>>
 - Optionally, in the right hand corner a component icon can be displayed.
 - A component icon is a rectangle with two smaller rectangles jutting out from the left-hand side
 - This symbol is a visual stereotype
 - The component name
- Components can be labelled with a stereotype
- There are a number of standard Sterotypes.



Ways to Represent Components



Component

- A component may be replaced by another if and only if their provided and required interfaces are identical.
- This idea is the underpinning for the plug-and play capability of component-based systems and promotes software reuse.
- UML places no restriction on the granularity of a component. Thus, a component may be as small as a figures-to-words converter, or as large as an entire document management system.
- Such assemblies are illustrated by means of component diagrams.

Component Stereotypes

- Components stereotype provides visual cues about roles played by components in a system. Some of component stereotype are as follows.

`<<executable>>`

`<<library>>`

`<<file>>`

`<<table>>`

`<<document>`

- `<<executable>>`: executable file (.exe)
- `<<library>>`: references resources (.dll)
- `<<file>>`: text file, source code file, etc.
- `<<table>>`: database file, table file, etc.
- `<<document>>`: document file, web page file, etc.

Common Stereotypes

Stereotype	Indicates
<<application>> ASP/JSPs	A “front-end” of your system, such as the collection of HTML pages and that work with them for a browser-based system or the collection of screens and controller classes for a GUI-based system.
<<database>> database.	A hierarchical, relational, object-relational, network, or object-oriented database.
<<document>>	A document. A UML standard stereotype.
<<executable>> stereotype.	A software component that can be executed on a node. A UML standard stereotype.
<<file>>	A data file. A UML standard stereotype.
<<infrastructure>> audit logger.	A technical component within your system such as a persistence service or an audit logger.
<<library>>	An object or function library. A UML standard stereotype.
<<source code>>	A source code file, such as a .java file or a .cpp file.
<<table>>	A data table within a database. A UML standard stereotype
<<web service>>	One or more web services.
<<XML DTD>>	An XML DTD.

Interfaces

- **An interface**
 - Is the definition of a collection of one or more operations
 - Provides only the operations but not the implementation
 - Implementation is normally provided by a class/component
 - In complex systems, the physical implementation is provided by a group of classes rather than a single class
- A class can implement one or more interfaces
- An interface can be implemented by 1 or more classes

Interfaces

- May be shown using a rectangle symbol with a keyword `<<interface>>` preceding the name.
- For displaying the full signature, the interface rectangle can be expanded to show details
- Can be
 - Provided
 - Required
- The purpose is:
 - To control dependencies between components
 - To make components swappable

`<<interface>>`

`piCourseForMan`

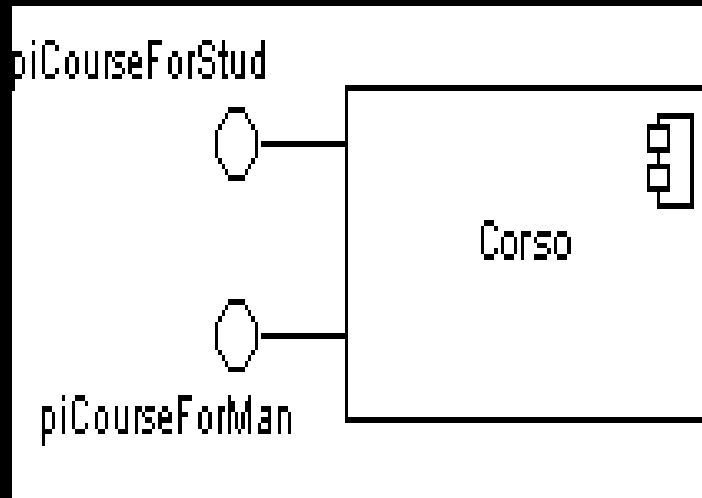
`<< interface >>`

`piCourseForMan`

`TipoDatiAggregati Leggi()`

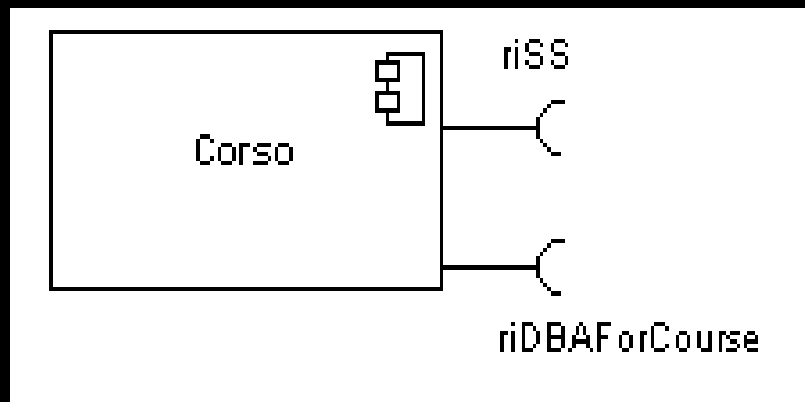
Provided Interfaces

- **Provided Interface:**
- Characterize services that the component offers to its environment
- Is modeled using a ball, labelled with the name, attached by a solid line to the component. Also known as Lollipop notation.

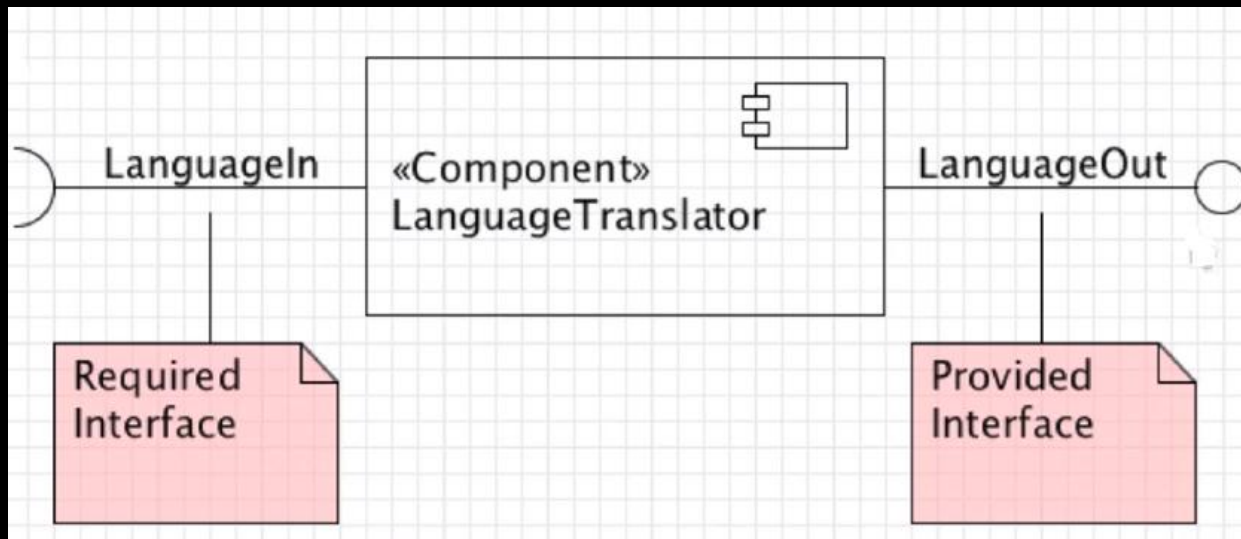
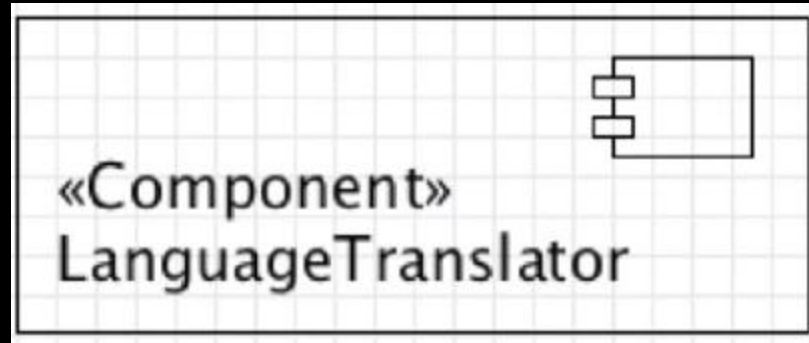


Required Interfaces

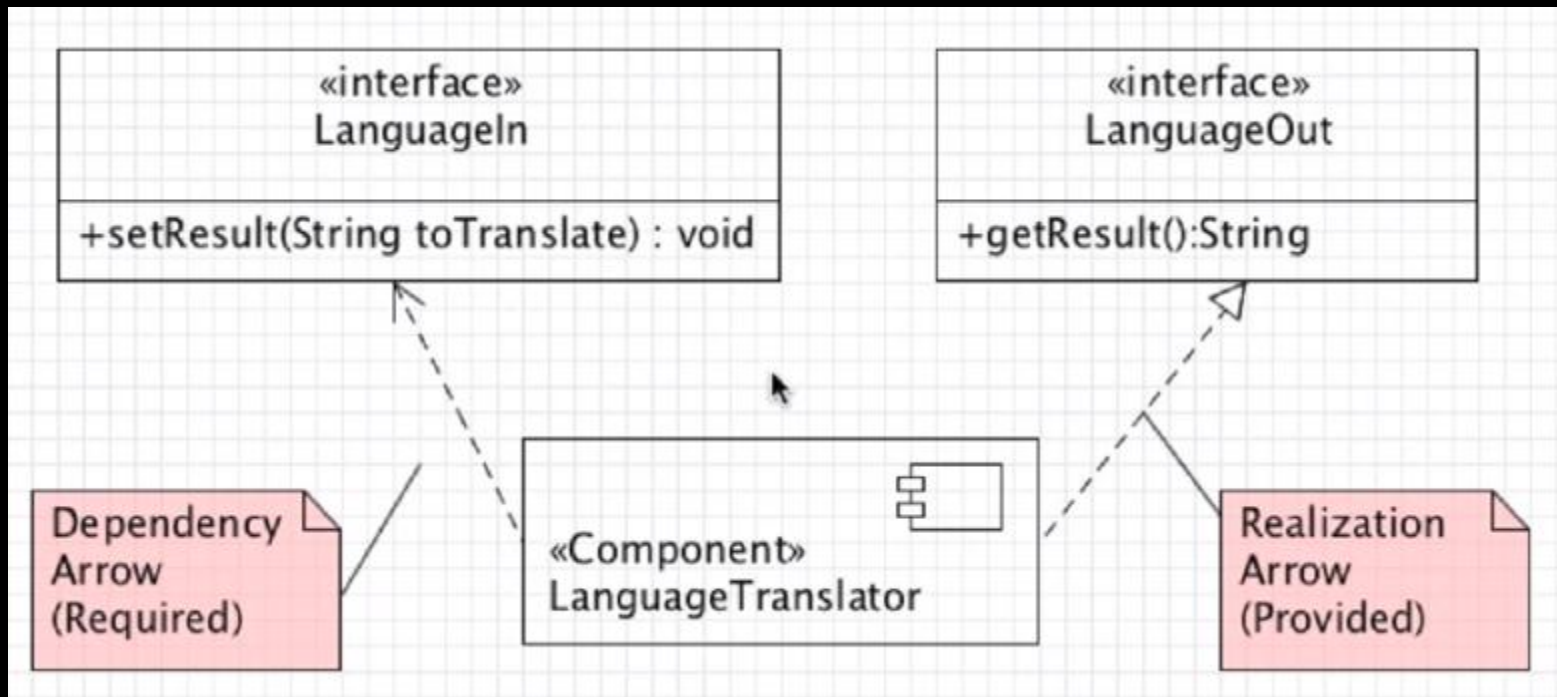
- **Required Interface:**
- Characterize services that the component expects from its environment
- Is modeled using a socket, labelled with the name, attached by a solid line to the component
- In UML 1.x were modeled using a dashed arrow



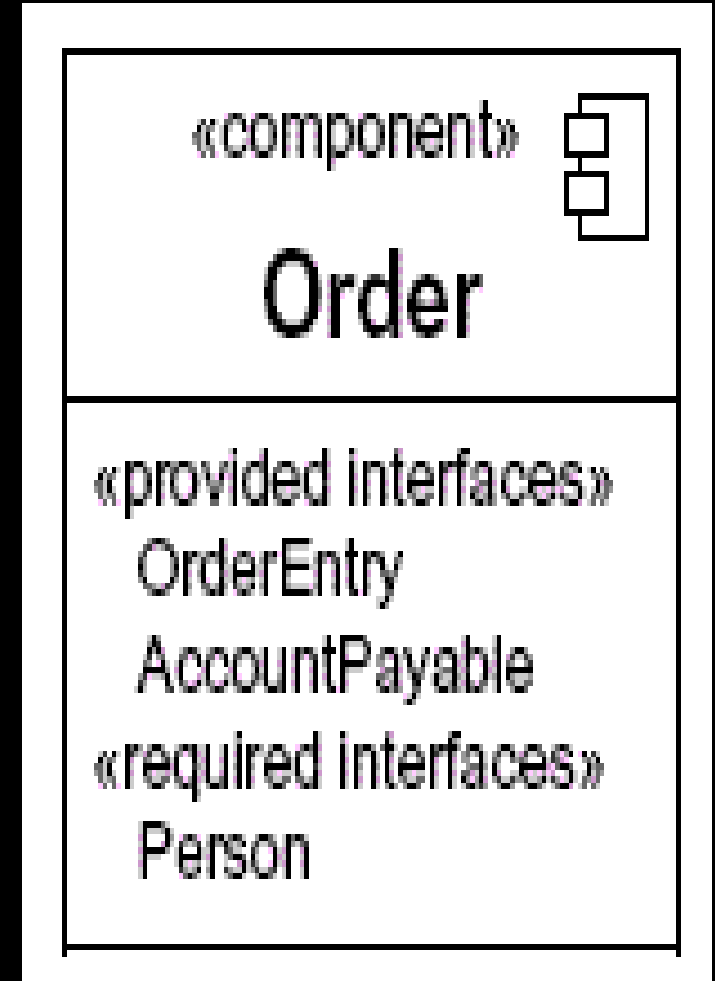
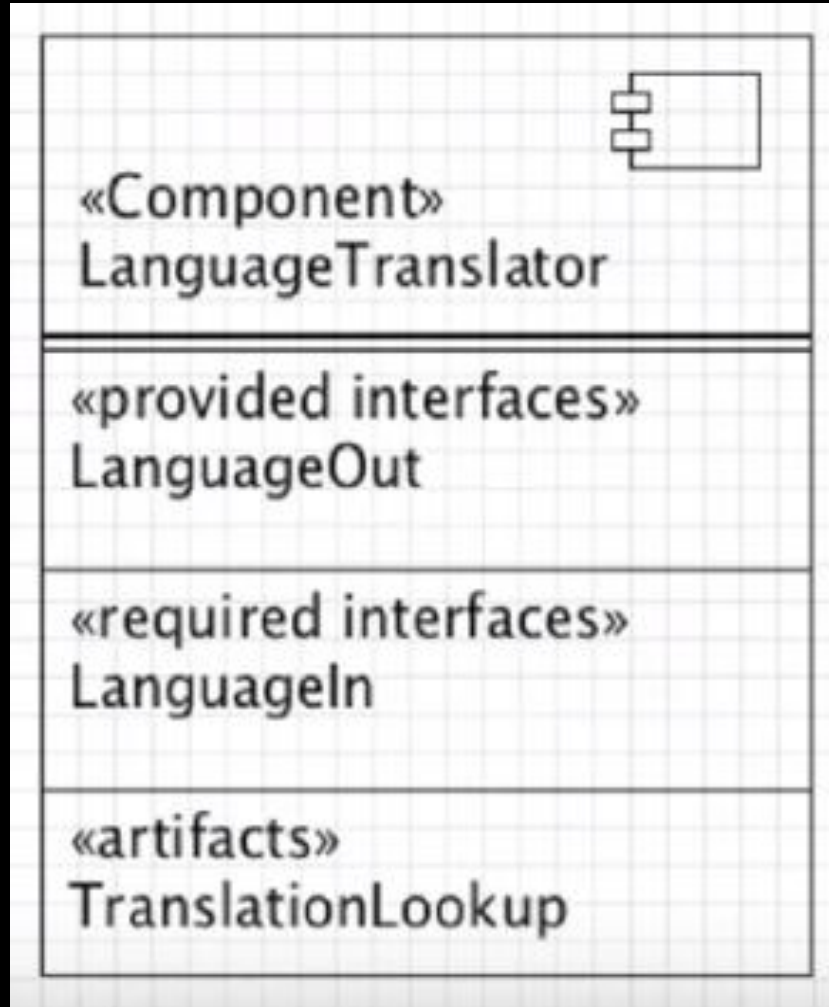
Interface Example



Ways to Represent Provided and Required interface

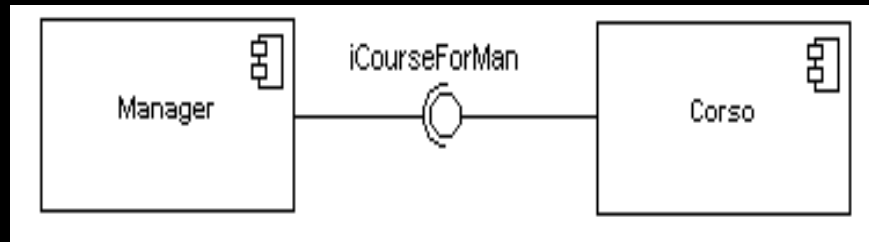


Ways to Represent Provided and Required interface

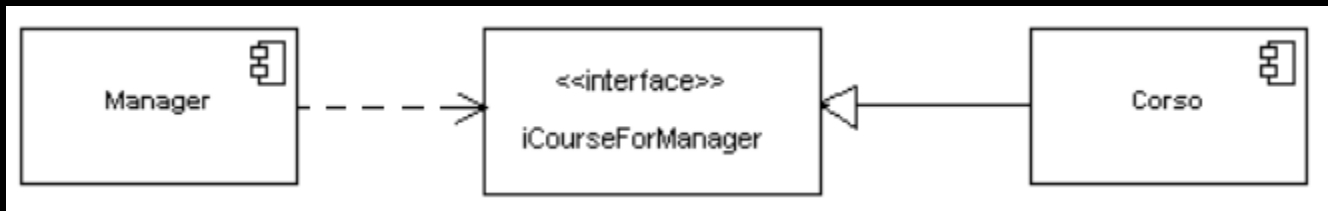


Interfaces

- Where two components/classes provide and require the same interface, these two notations may be combined.

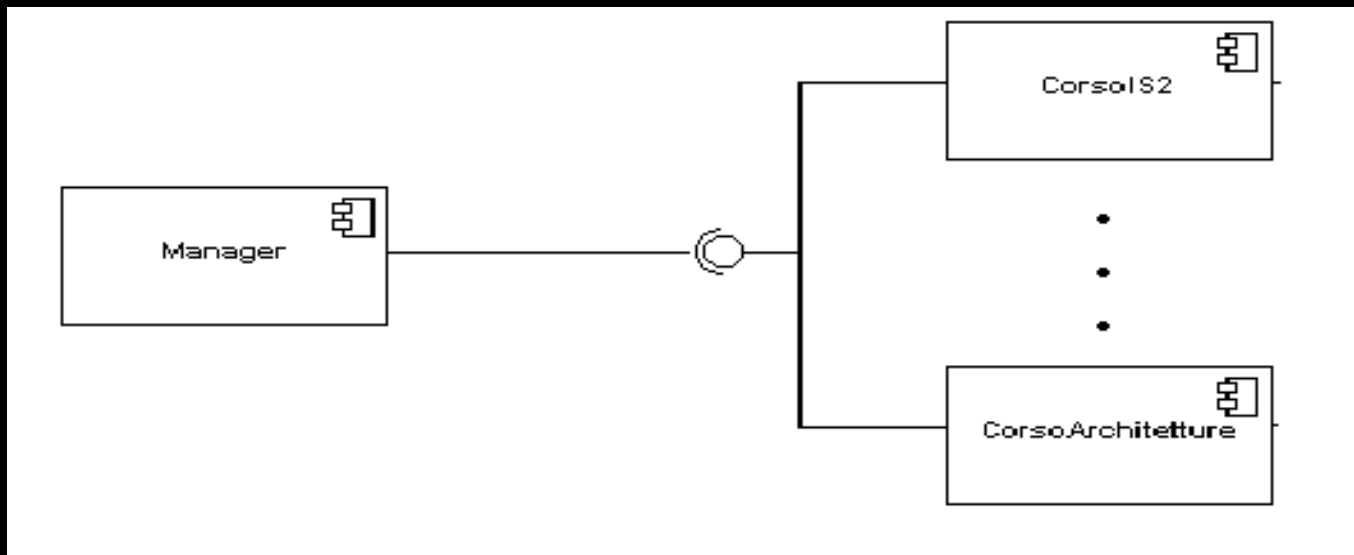


- The ball-and-socket notation hints at that interface in question serves to mediate interactions between the two components
- If an interface is shown using the rectangle symbol, we can use an alternative notation, using dependency arrows

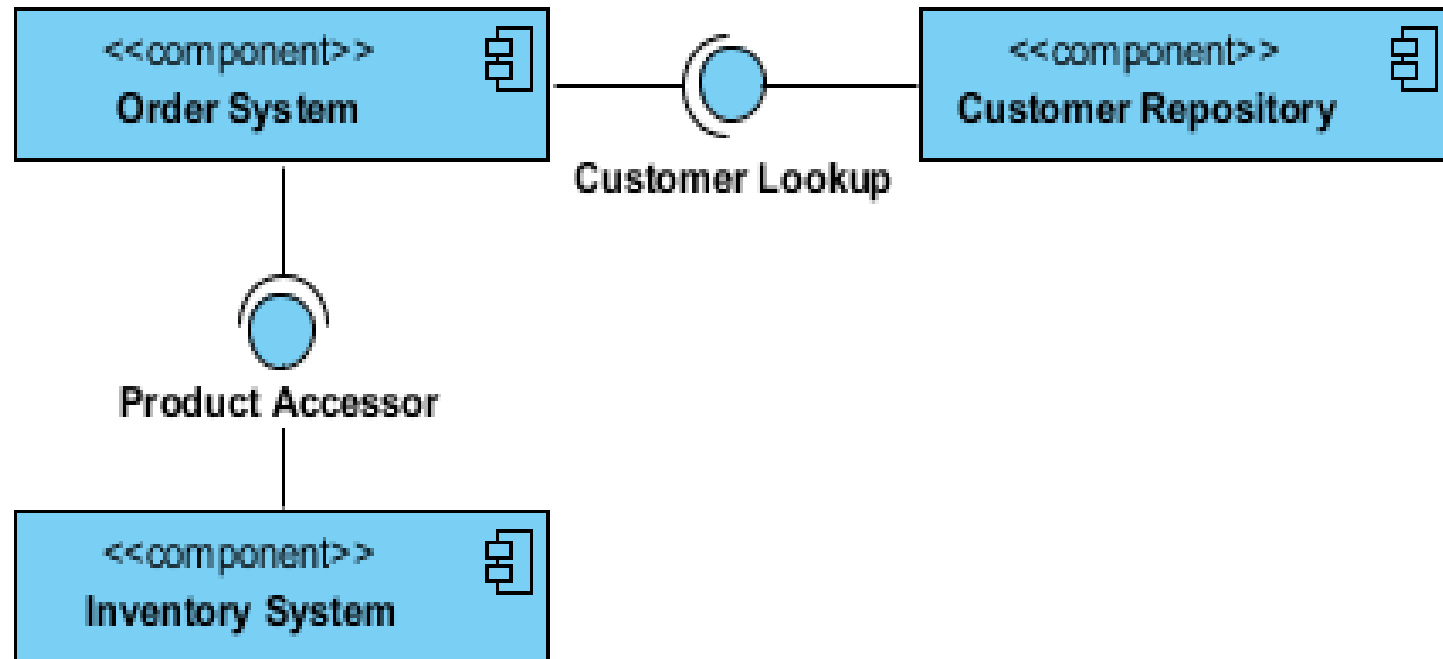


Interfaces

- In a system context where there are multiple components that require or provide a particular interface, a notation abstraction can be used that combines by joining the interfaces.

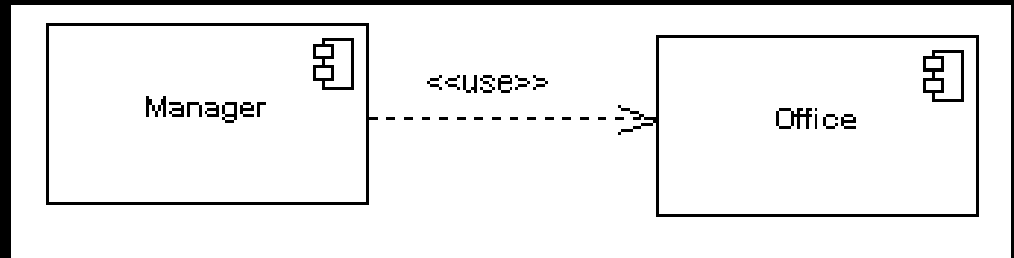


Example



Dependencies

- Components can be connected by usage dependencies.

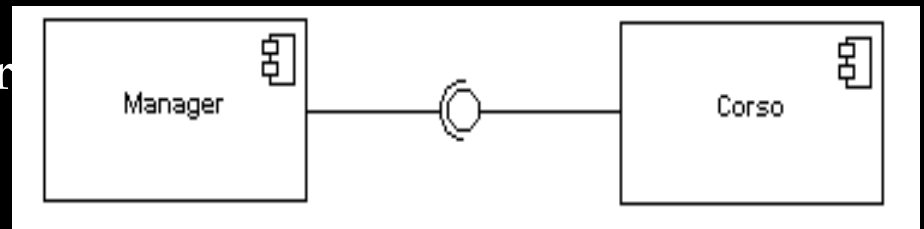


- **Usage Dependency**
- A usage dependency is relationship which one element requires another element for its full implementation
- Is a dependency in which the client requires the presence of the supplier
- Is shown as dashed arrow with a <<use>> keyword
- The arrowhead point from the dependent component to the one of which it is dependent

Connectors

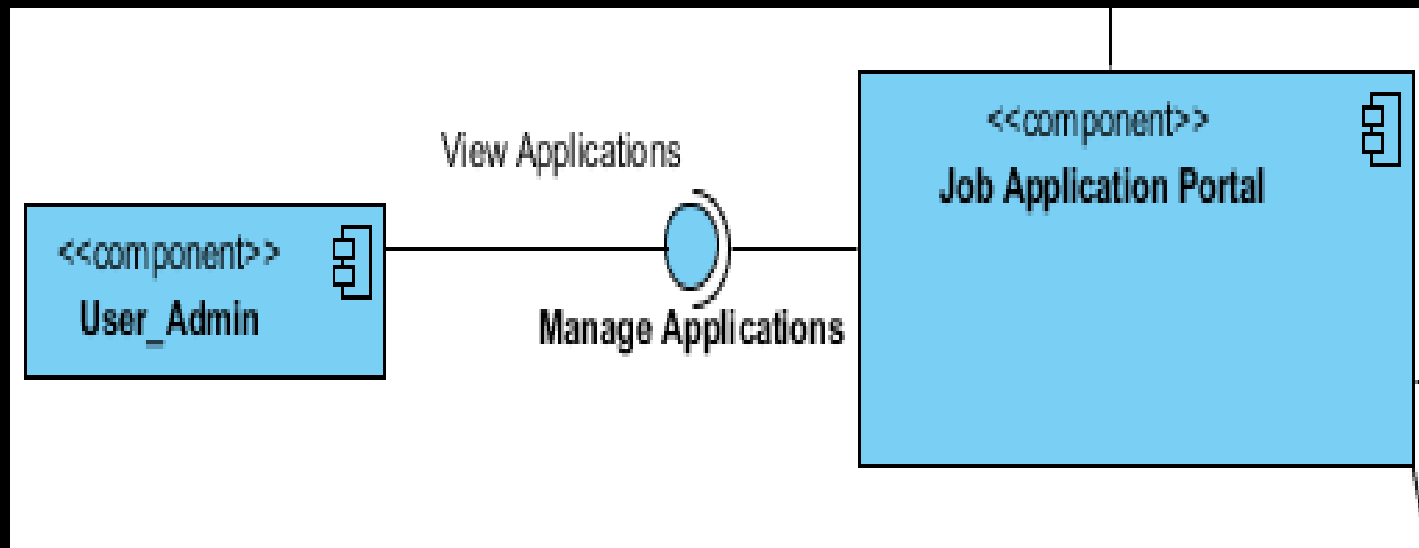
- Two kinds of connectors:
 - Delegation
 - Assembly
- **ASSEMBLY CONNECTOR**
 - A connector between 2 components defines that one component provides the services that another component requires
 - It must only be defined from a required interface to a provided interface
 - An assembly connector is notated by a “ball-and-socket” connection

This notation allows for
succinct graphical
wiring of components

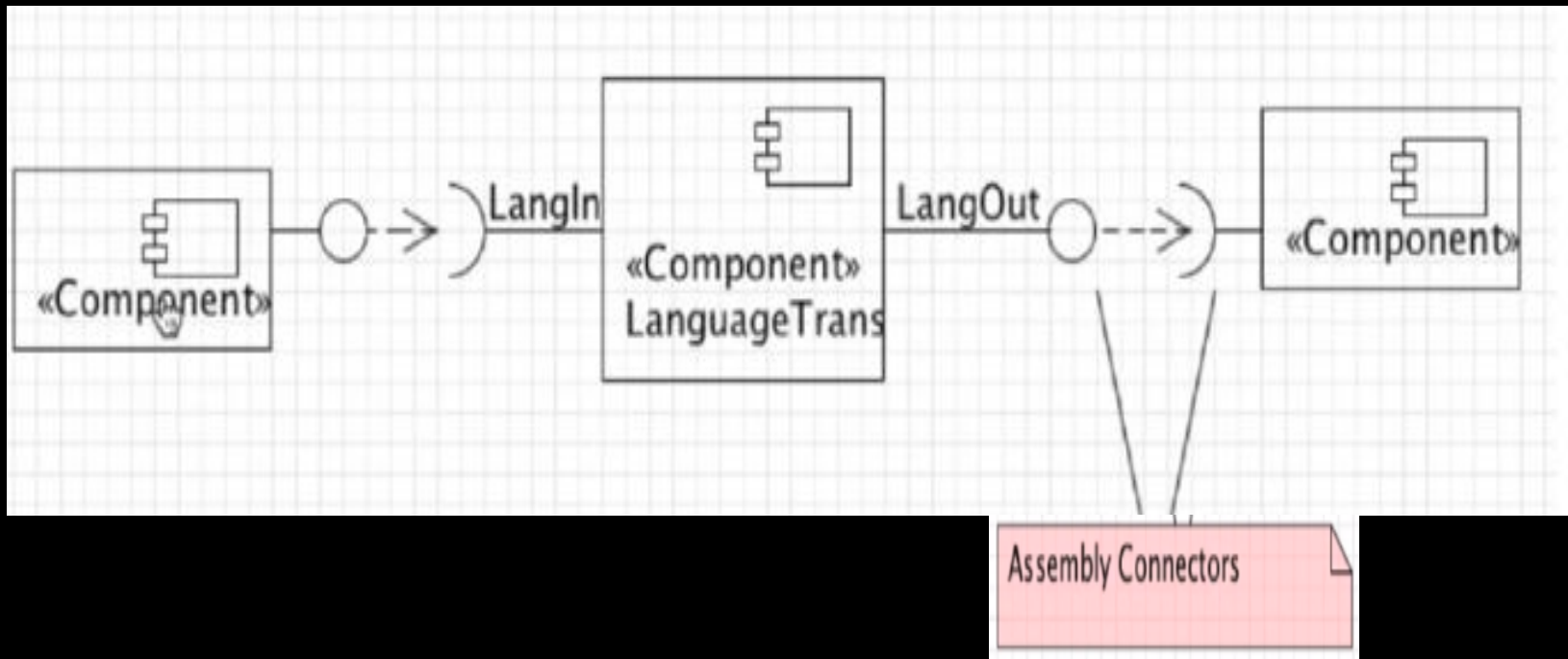


Assembly Connector

- The assembly connector bridges a component's required interface (Job Application portal) with the provided interface of another component (User Applicant).

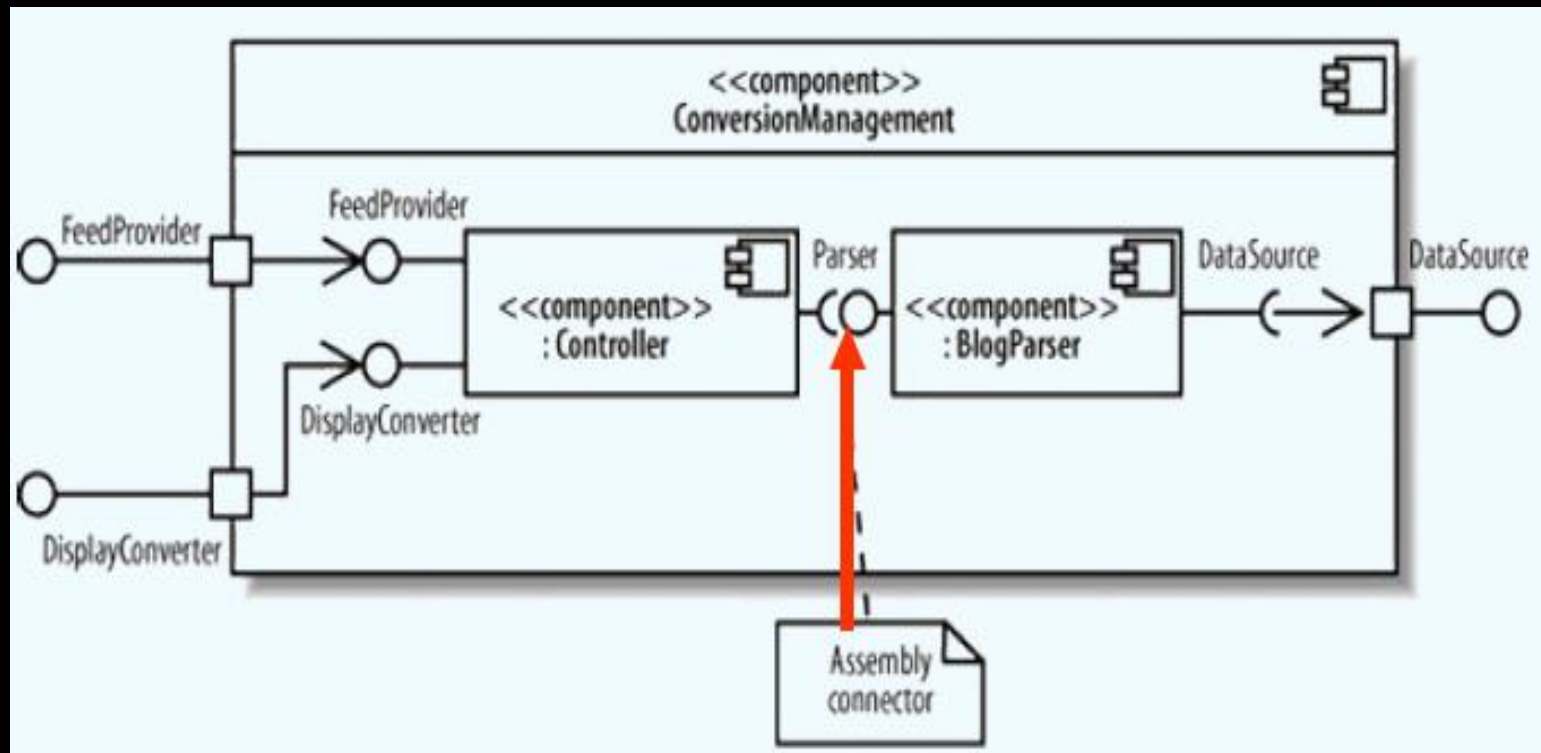


Assembly Connector- Example



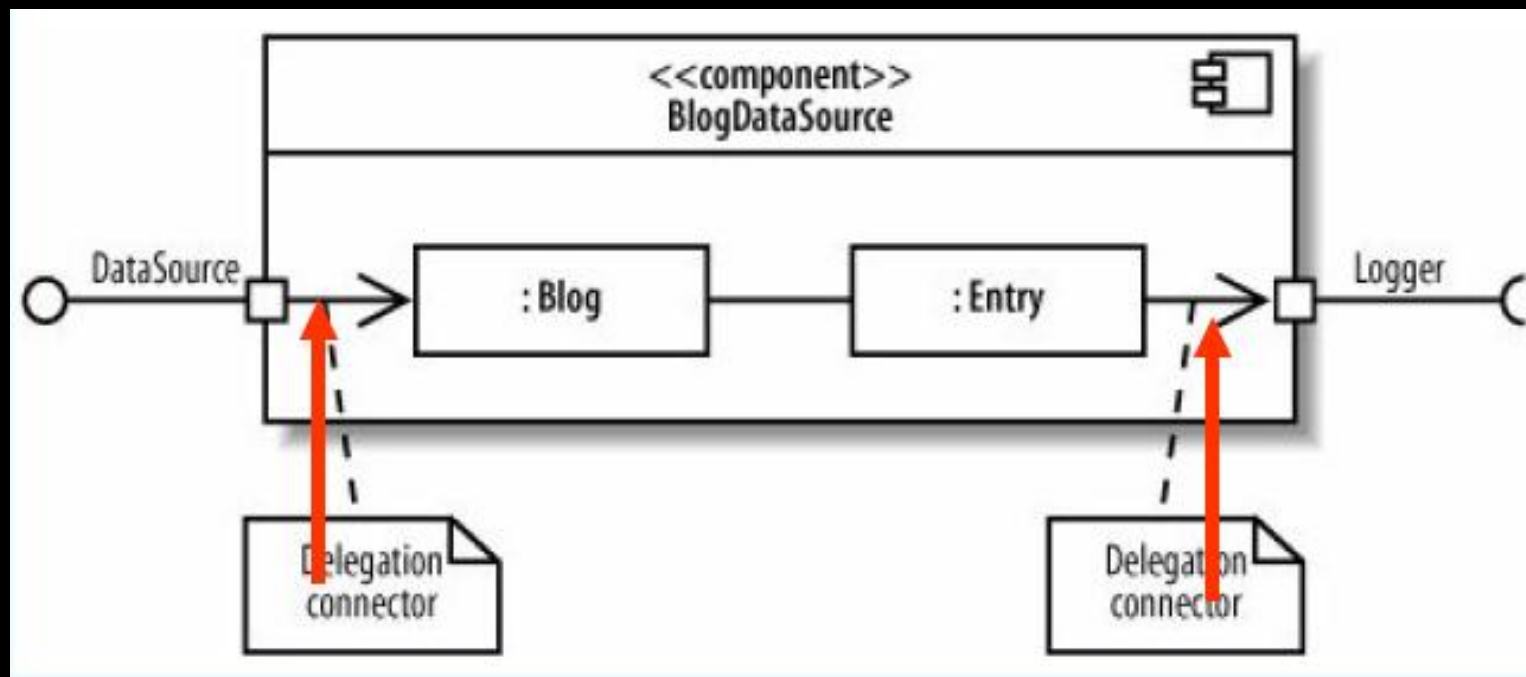
Assembly Connector

- Used to show components within another component working together through interfaces.



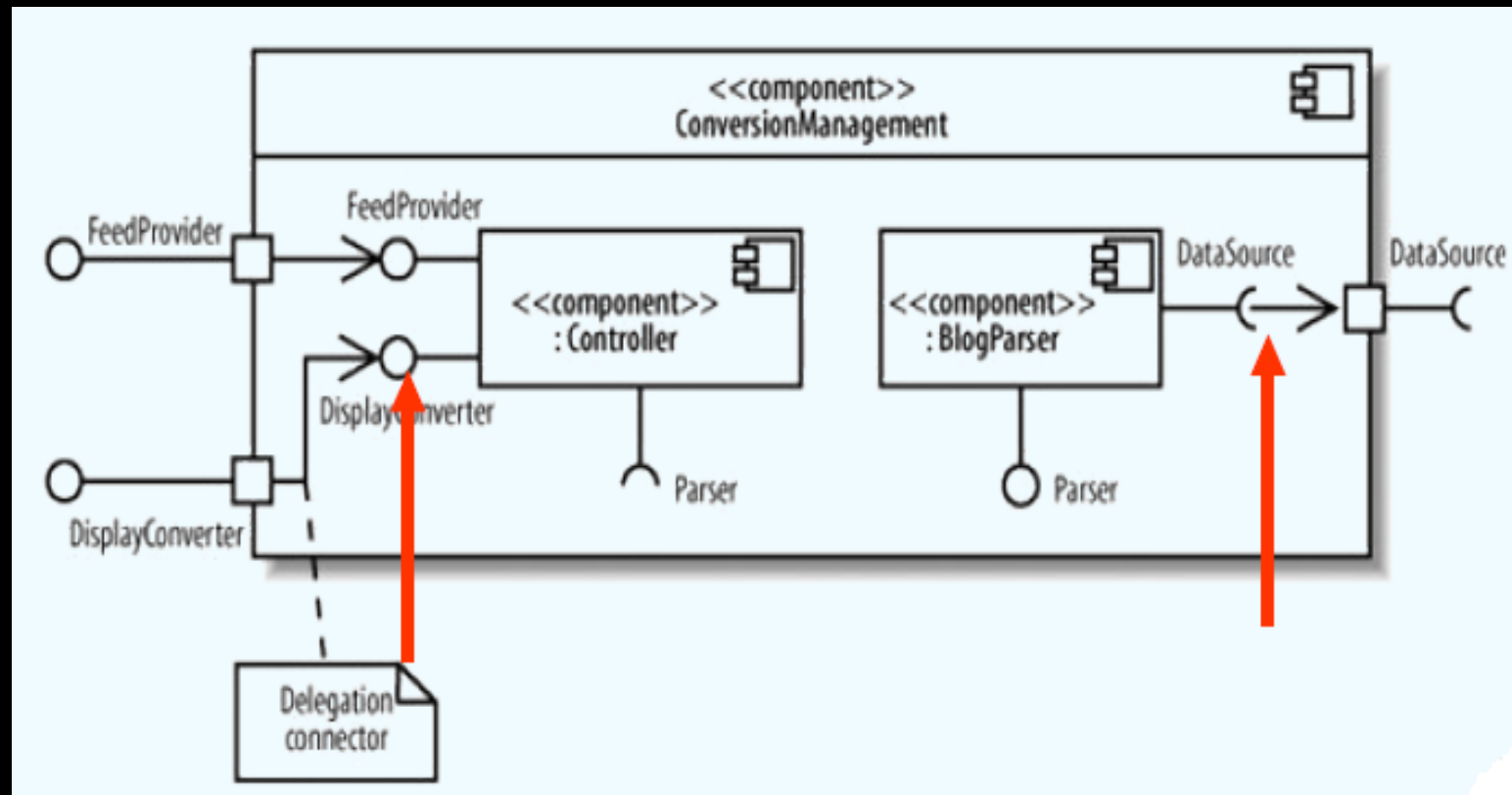
Delegation Connector

- Used to show that internal parts realize or use the component's interfaces.



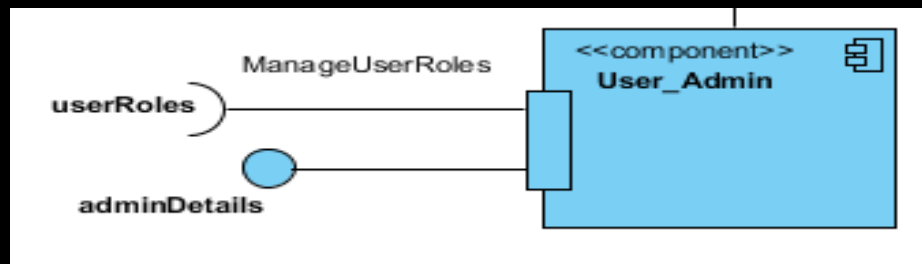
Delegation Connector

- Delegation connectors can also connect interfaces of internal parts with ports



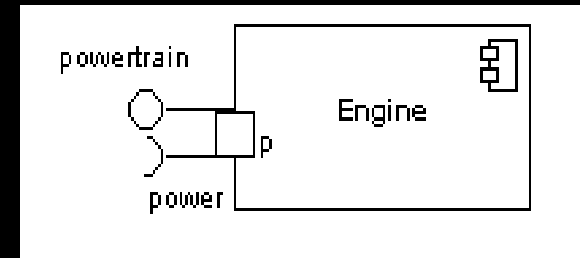
Port

- Specifies a distinct interaction point between that component and its environment –
- Between that component and its internal parts – Is shown as a small square symbol –
- Ports can be named, and the name is placed near the square symbol – Is associated with the interfaces
- Library Services class has port searchPort.

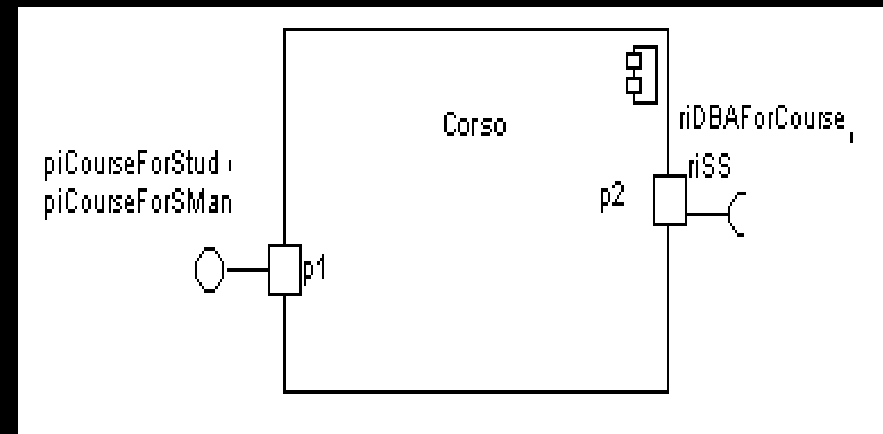


PORT

- Ports can support unidirectional communication or bi-directional communication



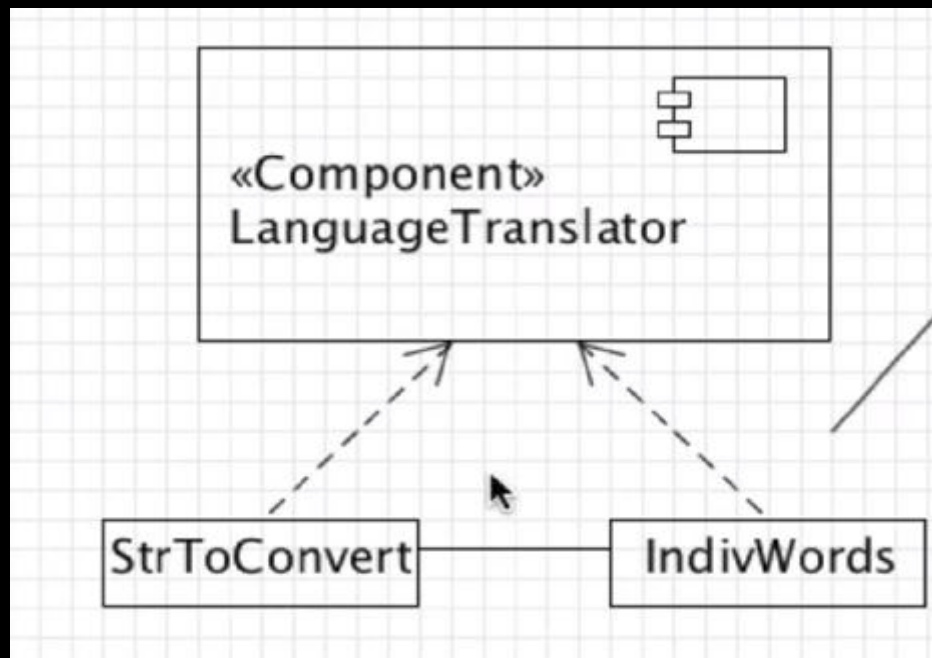
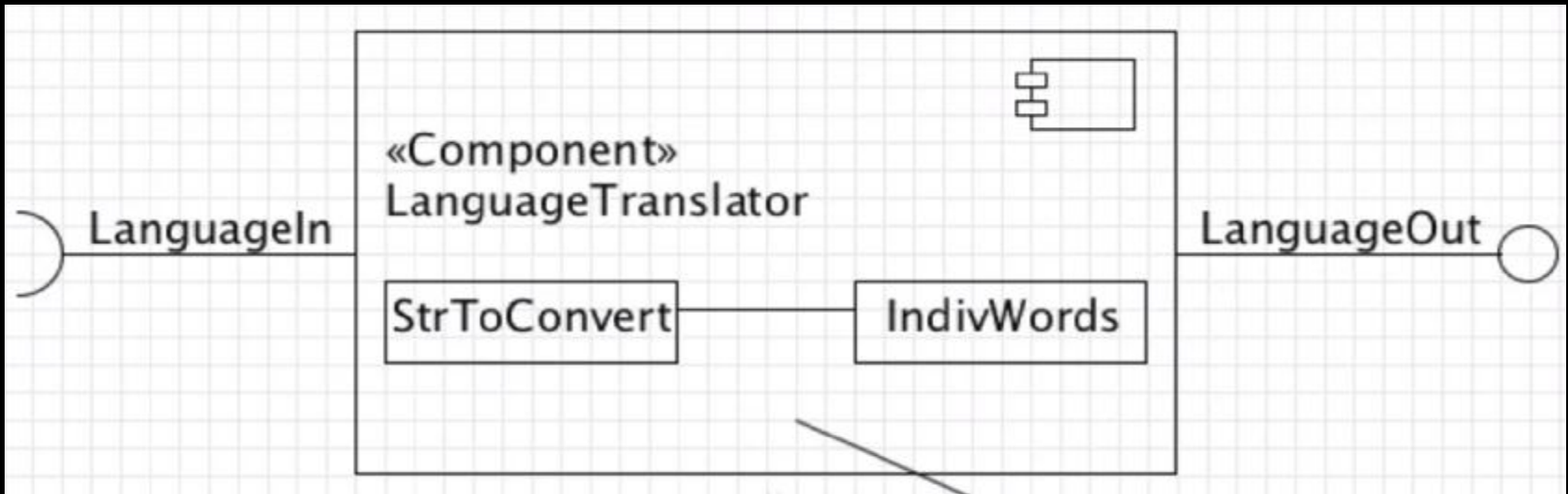
- If there are multiple interfaces associated with a port, these interfaces may be listed with the interface icon, separated by a commas



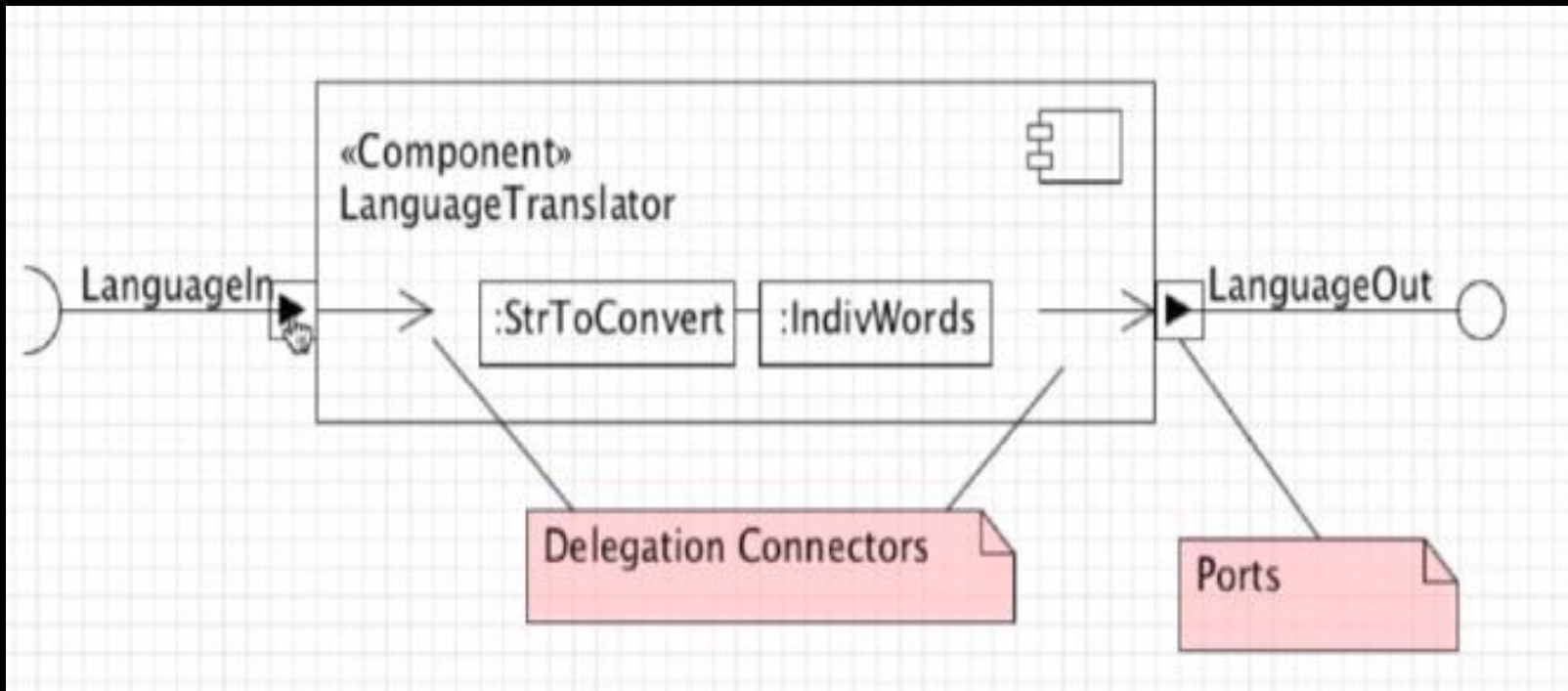
Internal Realization

- **A component often contains and uses other classes to implement its functionality.**
- **These classes realize the component**

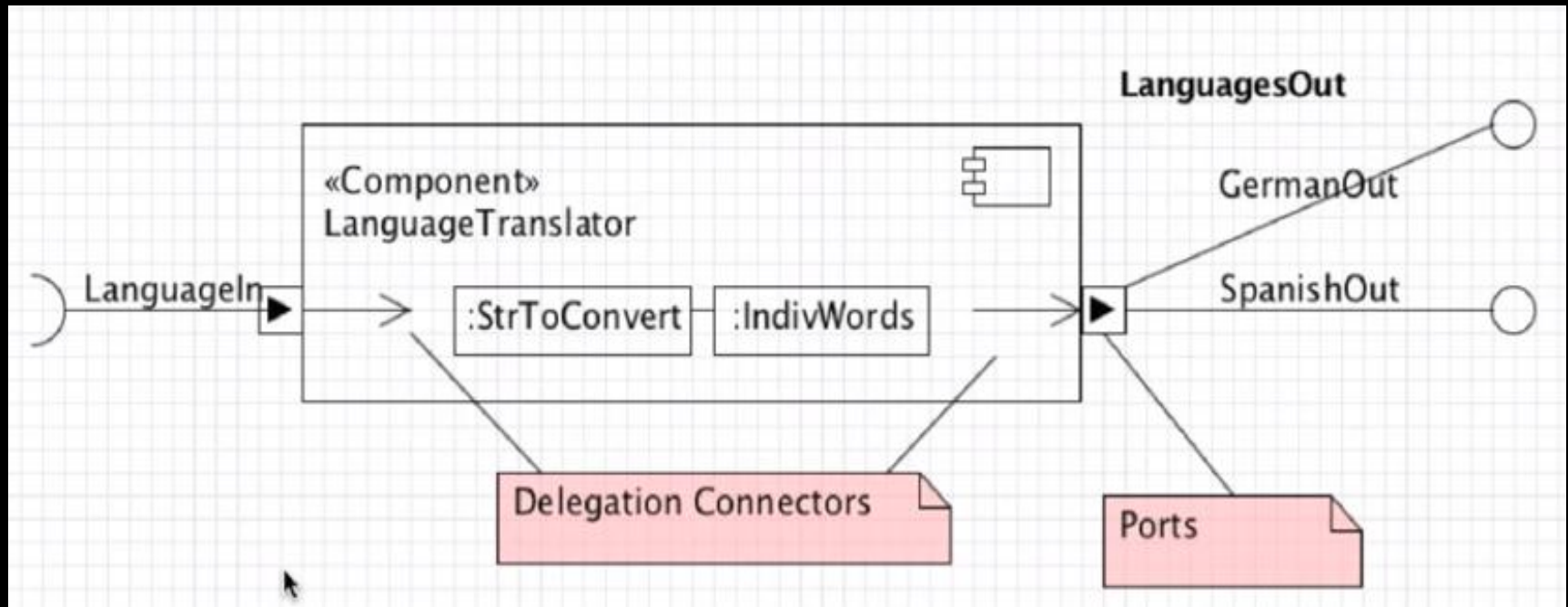
Internal Realization

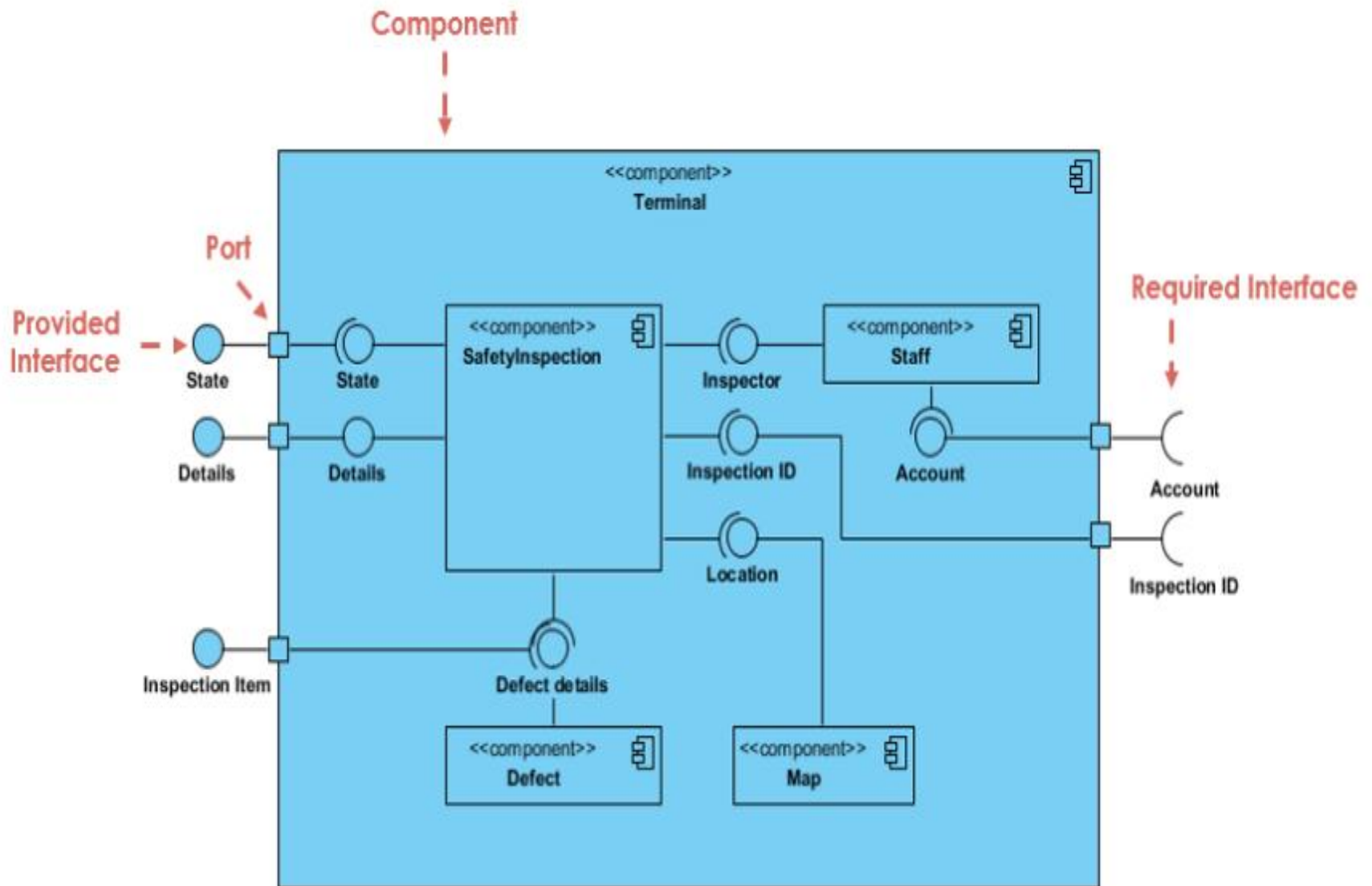


Ports, Delegation Connectors and Internal Realization



Ports, Delegation Connectors and Internal Realization





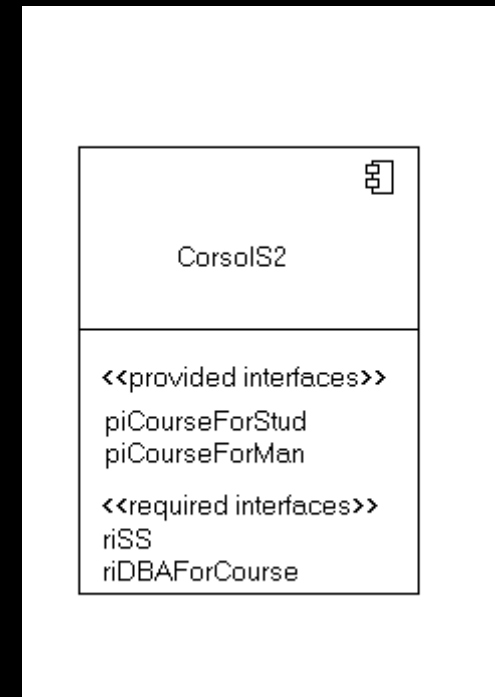
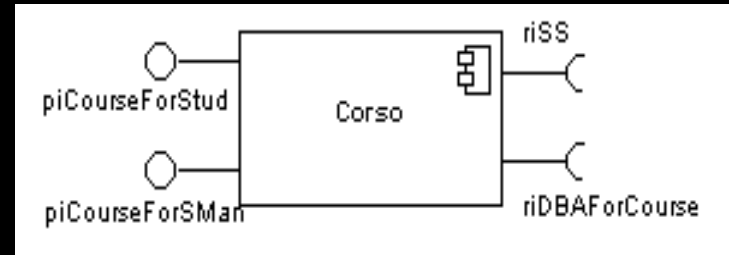
- The example above shows the internal components of a larger component:
- The data (account and inspection ID) flows into the component via the port on the right-hand side and is converted into a format the internal components can use. The interfaces on the right are known as required interfaces, which represents the services the component needed in order to carry out its duty.
- The data then passes to and through several other components via various connections before it is output at the ports on the left. Those interfaces on the left are known as provided interface, which represents the services to deliver by the exhibiting component.
- It is important to note that the internal components are surrounded by a large 'box' which can be the overall system itself (in which case there would not be a component symbol in the top right corner) or a subsystem or component of the overall system (in this case the 'box' is a component itself).

Views of a Component

- A component have an
 - external view and
 - an internal view

EXTERNAL VIEW

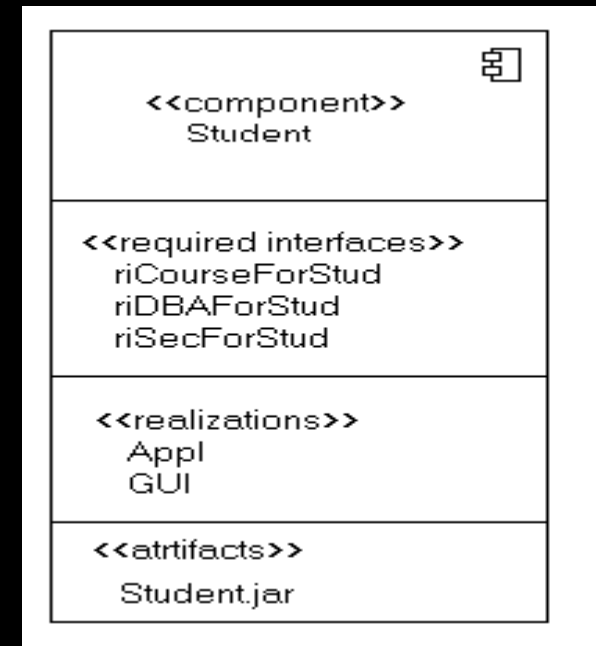
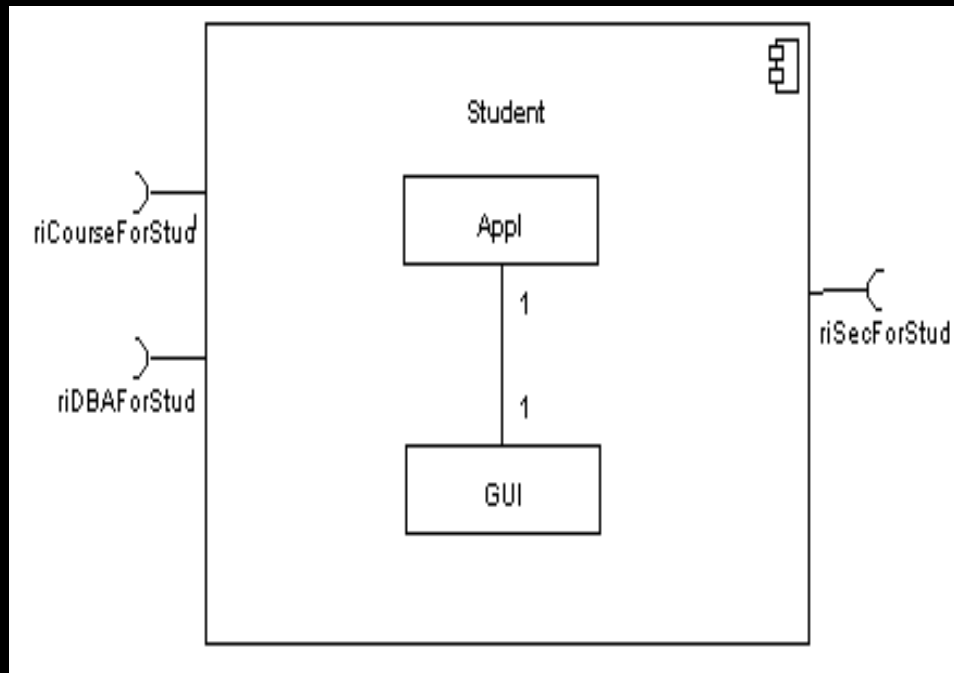
- An external view (or black box view) shows publicly visible properties and operations
- An external view of a component is by means of interface symbols sticking out of the component box
- The interface can be listed in the compartment of a component box



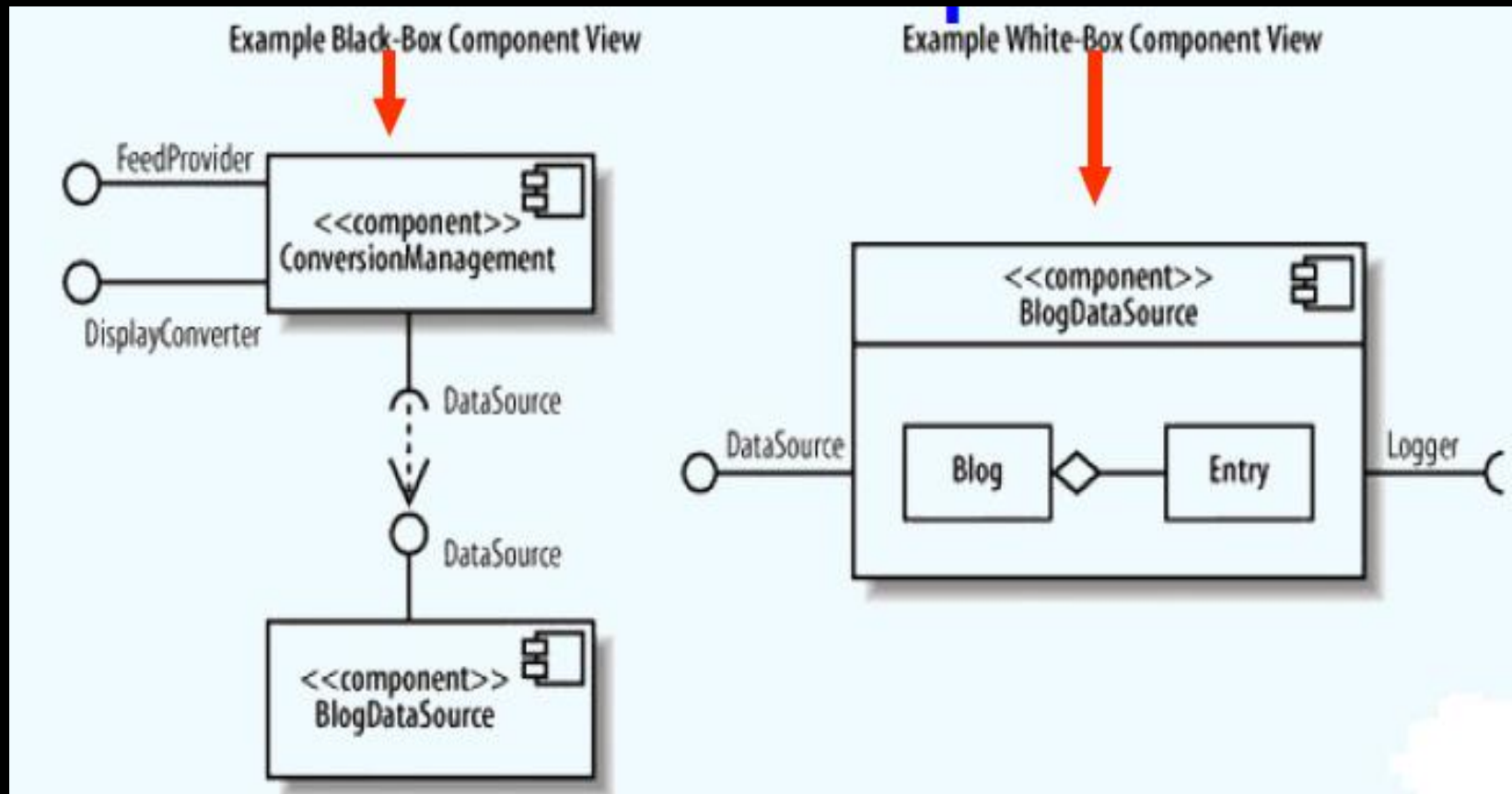
Internal View

- An internal, or white box view of a component is where the realizing classes/components are nested within the component shape
- The internal class that realize the behavior of a component may be displayed in an additional compartment
- Compartments can also be used to display parts, connectors or implementation artifacts
- An artifact is the specification of a physical piece of information

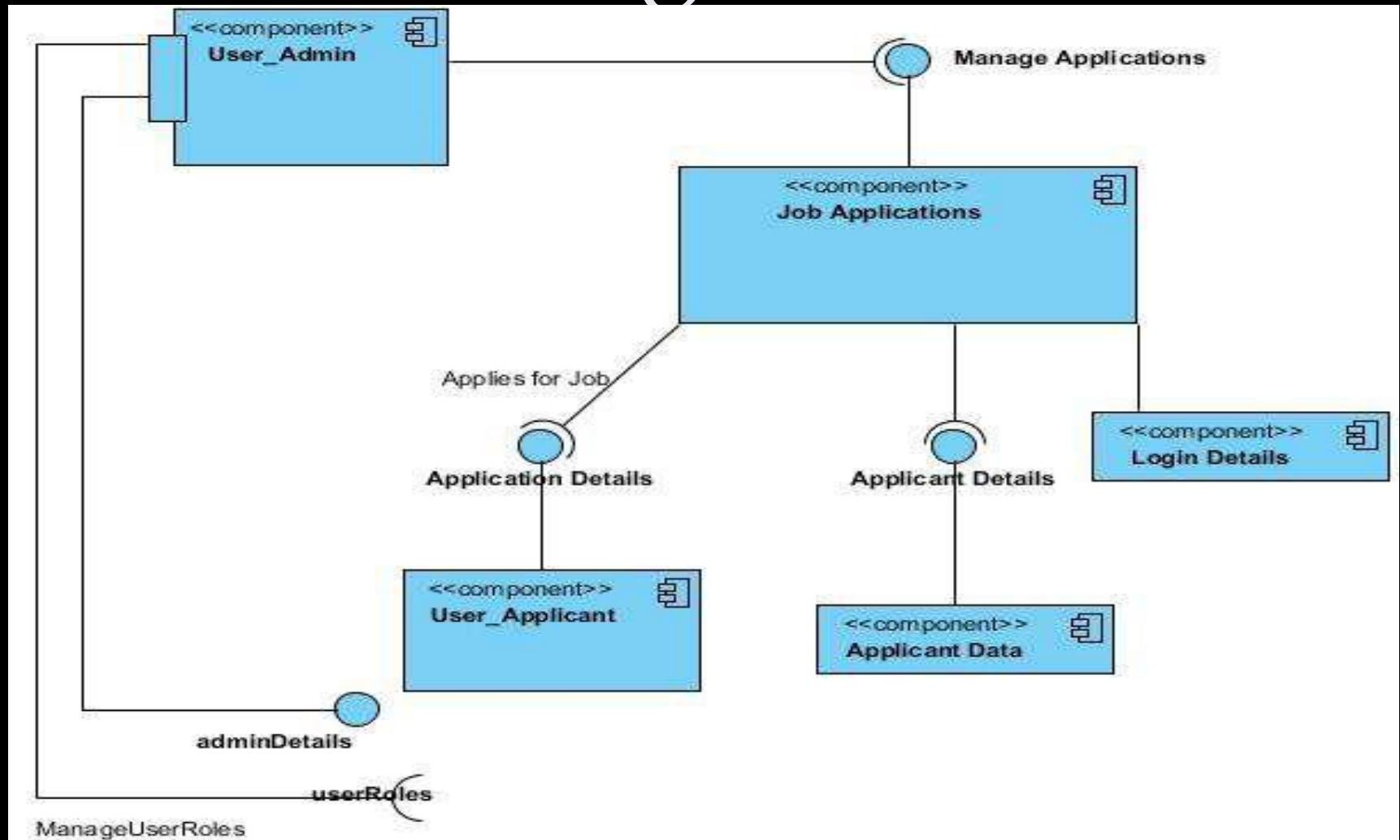
Internal View



Black-Box and White-Box Views



Sample Component Diagram

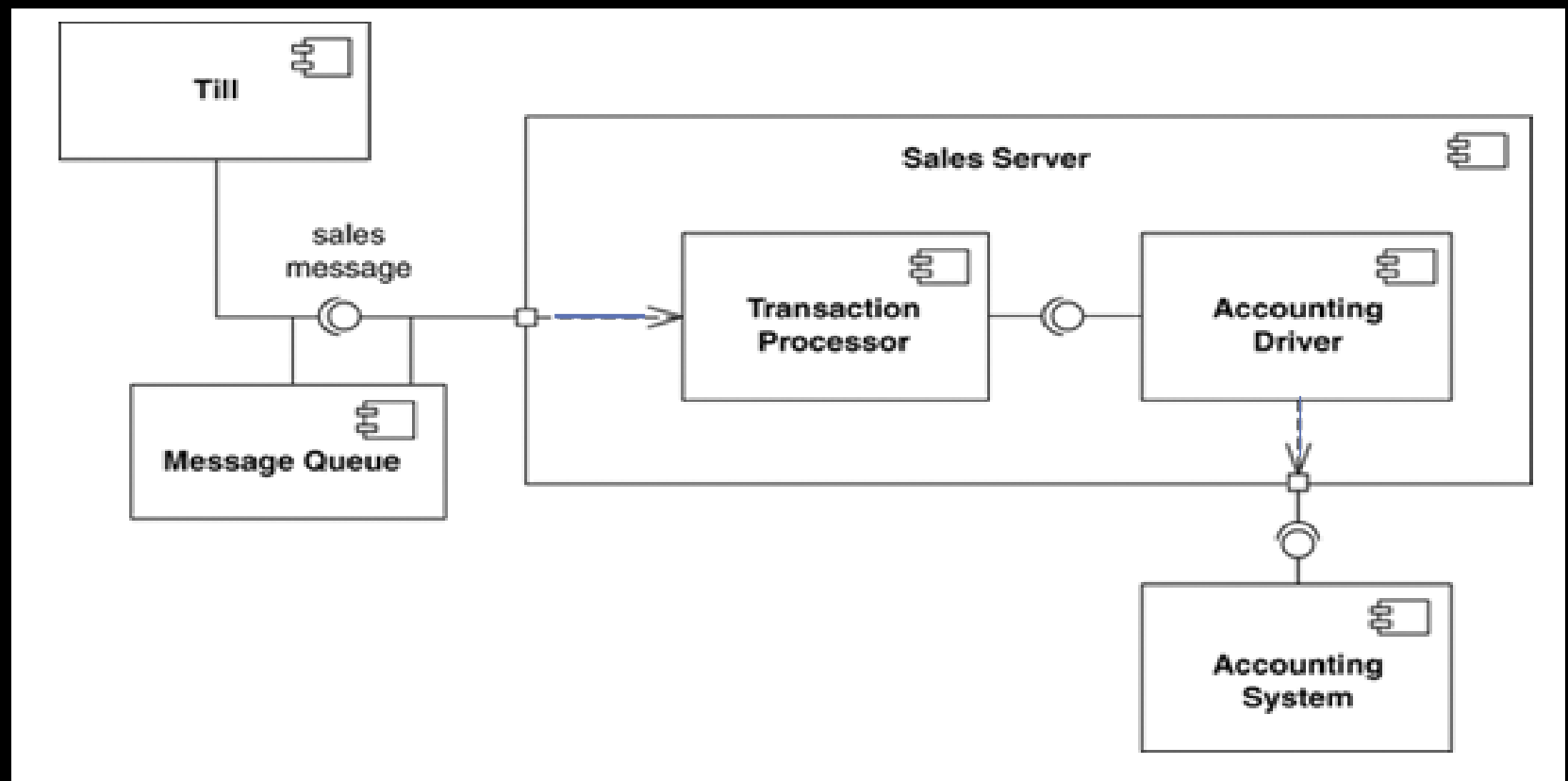


Component Diagram Guidelines

- **Use Descriptive Names for Architectural Components**
 - Use Environment-Specific Naming Conventions for Detailed Design Components
 - Apply Textual Stereotypes to Components Consistently
- **Interfaces**
 - Prefer Lollipop Notation To Indicate Realization of Interfaces By Components
 - Prefer the Left-Hand Side of A Component for Interface Lollipops
 - Show Only Relevant Interfaces
- **Dependencies and Inheritance**
 - Model Dependencies From Left To Right
 - Place Child Components Below Parent Components
 - Components Should Only Depend on Interfaces

Example Component Diagram.

- A sales till can connect to a sales server component, using a sales message interface. Because the network is unreliable, a message queue component is set up so the till can talk to the server when the network is up and talk to a queue when the network is down; the queue will then talk to the server when the network becomes available. As a result, the message queue both supplies the sales message interface to talk with the till and requires that interface to talk with the server. The server is broken down into two major components. The transaction processor realizes the sales message interface, and the accounting driver. Accounting driver talks to the accounting system component for getting the details about the bill information. Accounting driver provides this information to transaction processor for managing the sale.



Deployment Diagrams

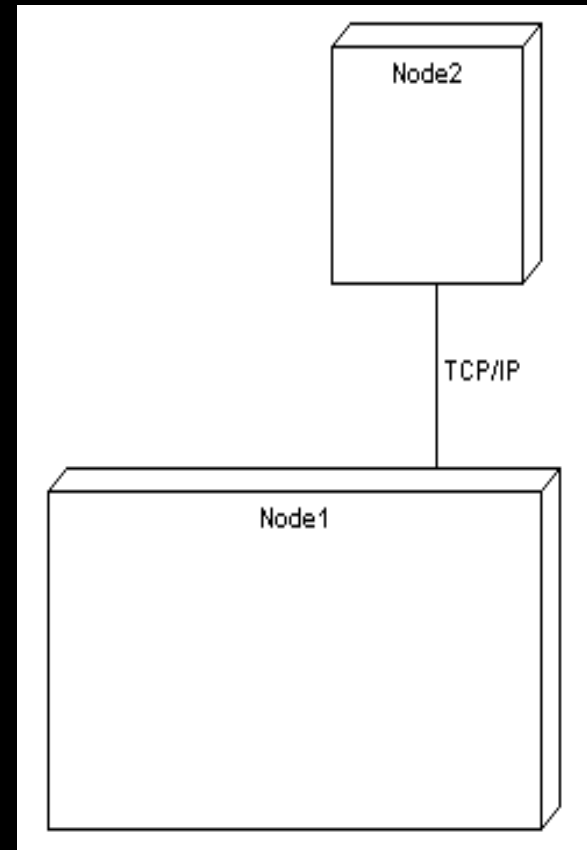
- Deployment diagrams are parts of the Physical view.
- This view is concerned with the physical elements of your system, such as executable software files and the hardware they run on.
- Deployment diagrams bring the software into real world by showing how software gets assigned to hardware and how the pieces communicate.

Deployment Diagrams

- There is a strong link between components diagrams and deployment diagrams
- Deployment diagrams show the physical relationship between hardware and software in a system
- Hardware elements:
 - Computers (clients, servers)
 - Embedded processors
 - Devices (sensors, peripherals)
- Are used to show the nodes where software components reside in the run-time system

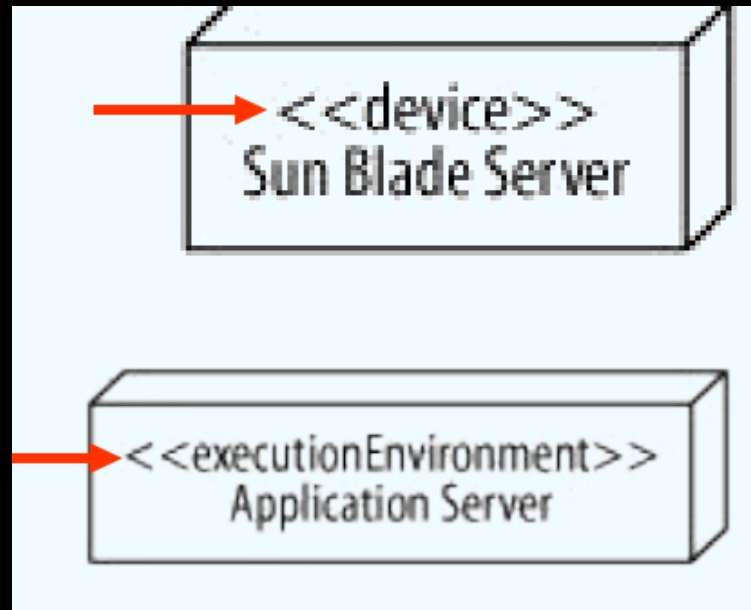
Deployment Diagrams

- Contains **nodes** and **connections**
- A node usually represent a piece of hardware in the system.(represented by three dimensional box)
- A connection depicts the communication path used by the hardware to communicate.
- Usually indicates the method such as TCP/IP

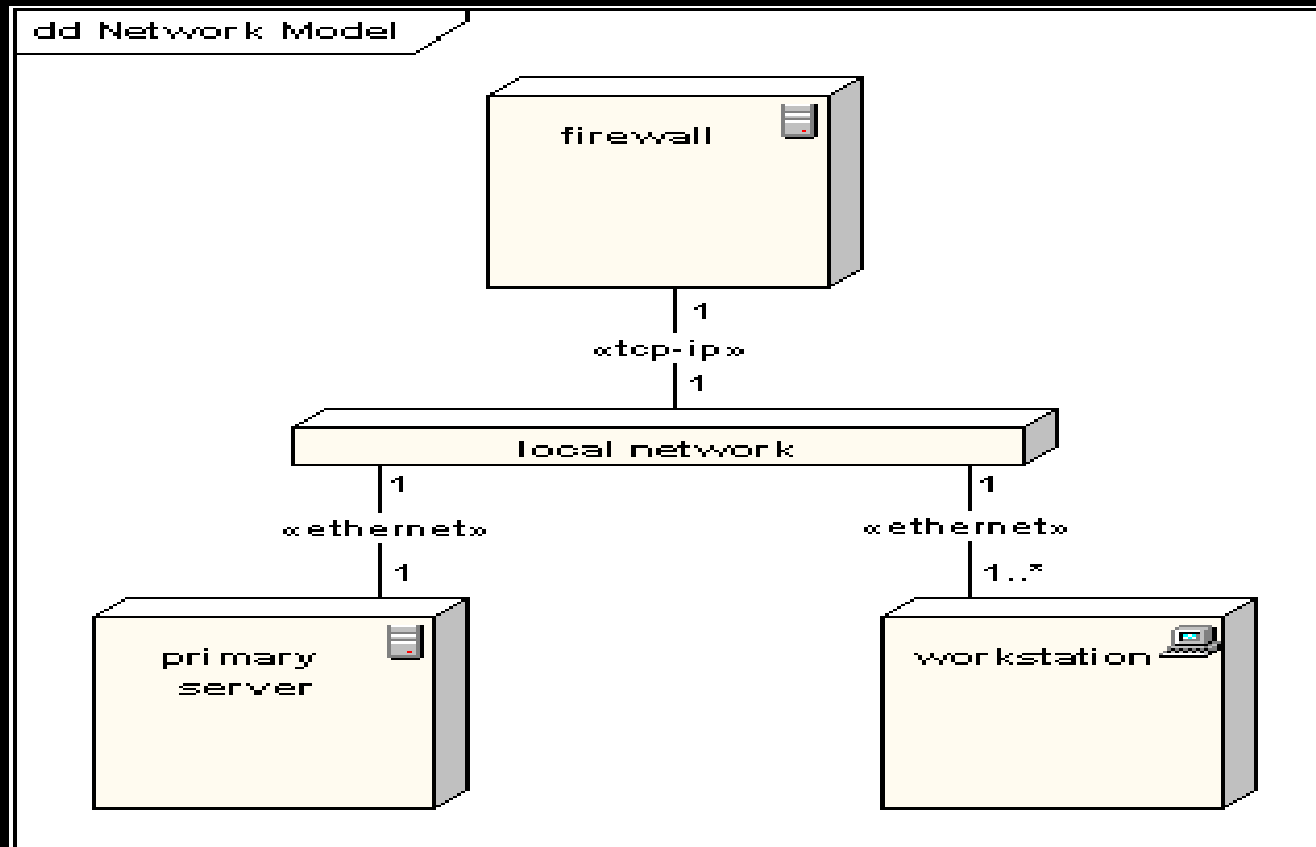


Nodes

- Nodes can be:
- Hardware nodes:
 - Server
 - Desktop PC
 - Disk drive
- Execution nodes:
 - Operating system
 - J2EE container
 - Web server
 - Application server
- Nodes can be nested,

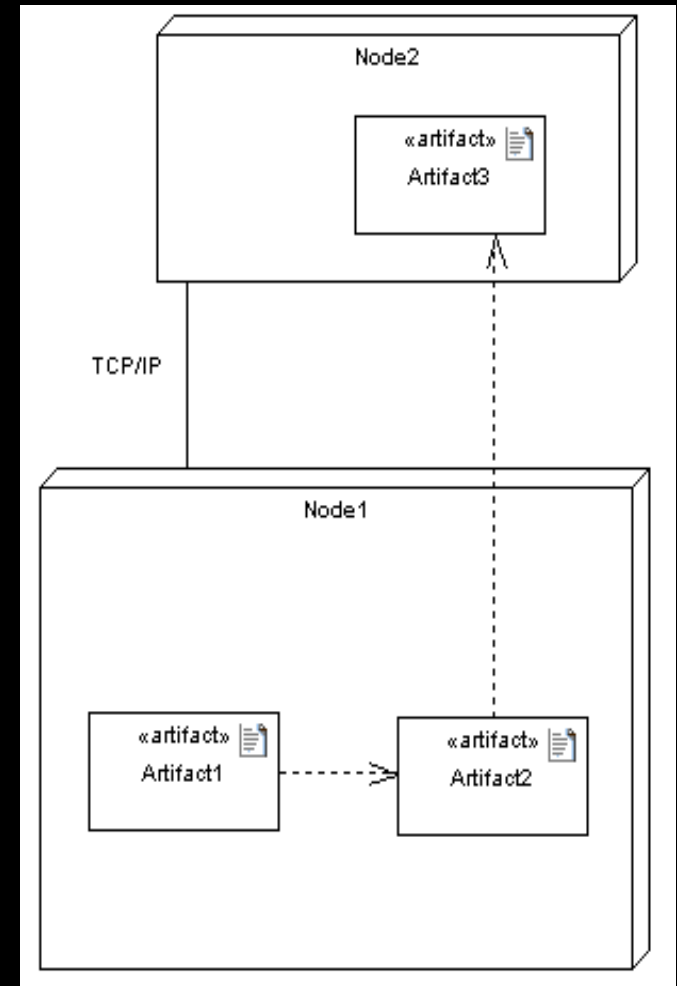


Nodes and Connections

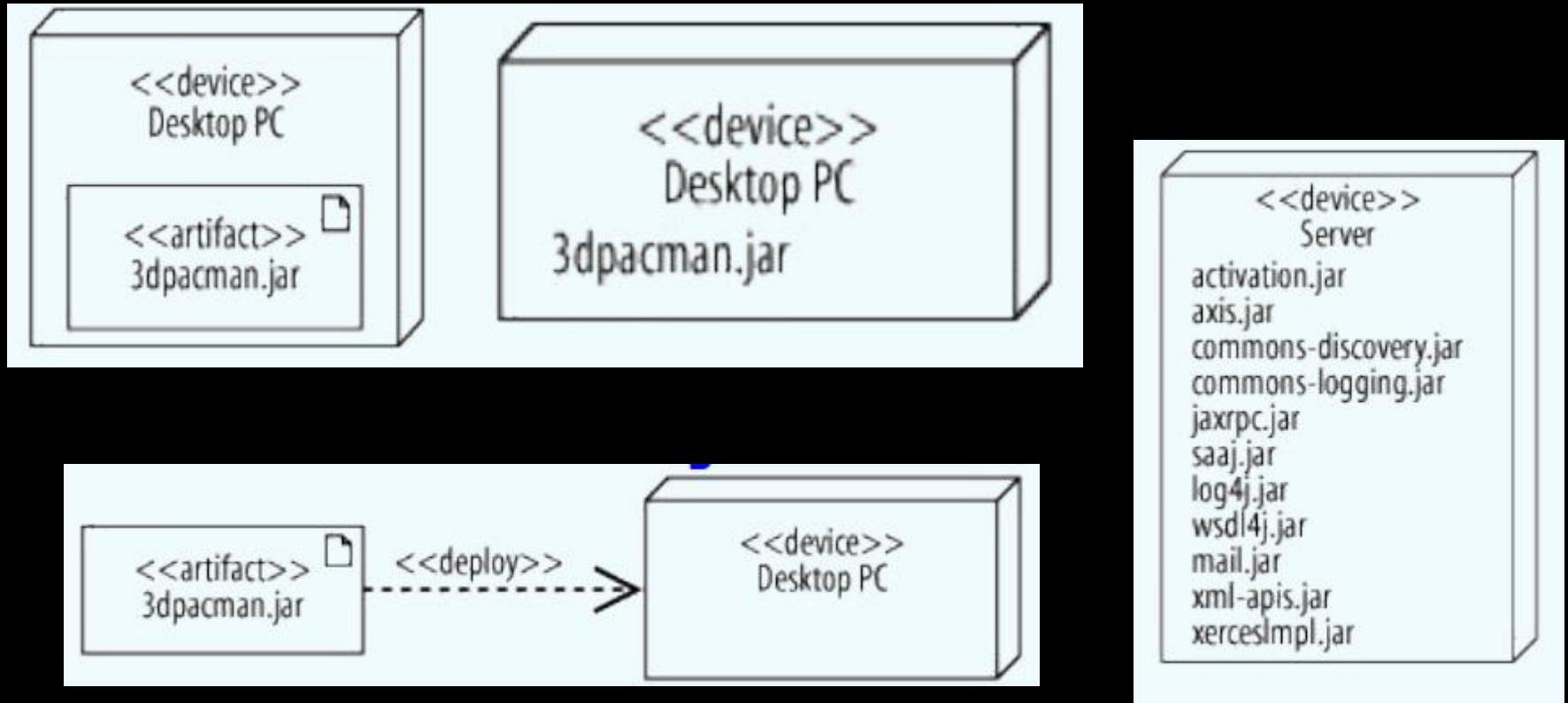


Deployment Diagrams

- Deployment diagrams contain **artifact**
- An artifact is the specification of a physical piece of information
 - Ex: source files, binary executable files, table in a database system, executable files, configuration files,....
- Artifacts are physical files that execute or are used by your software
- An artifact is denoted by a rectangle showing the artifact name, the «artifact» keyword and a document icon,

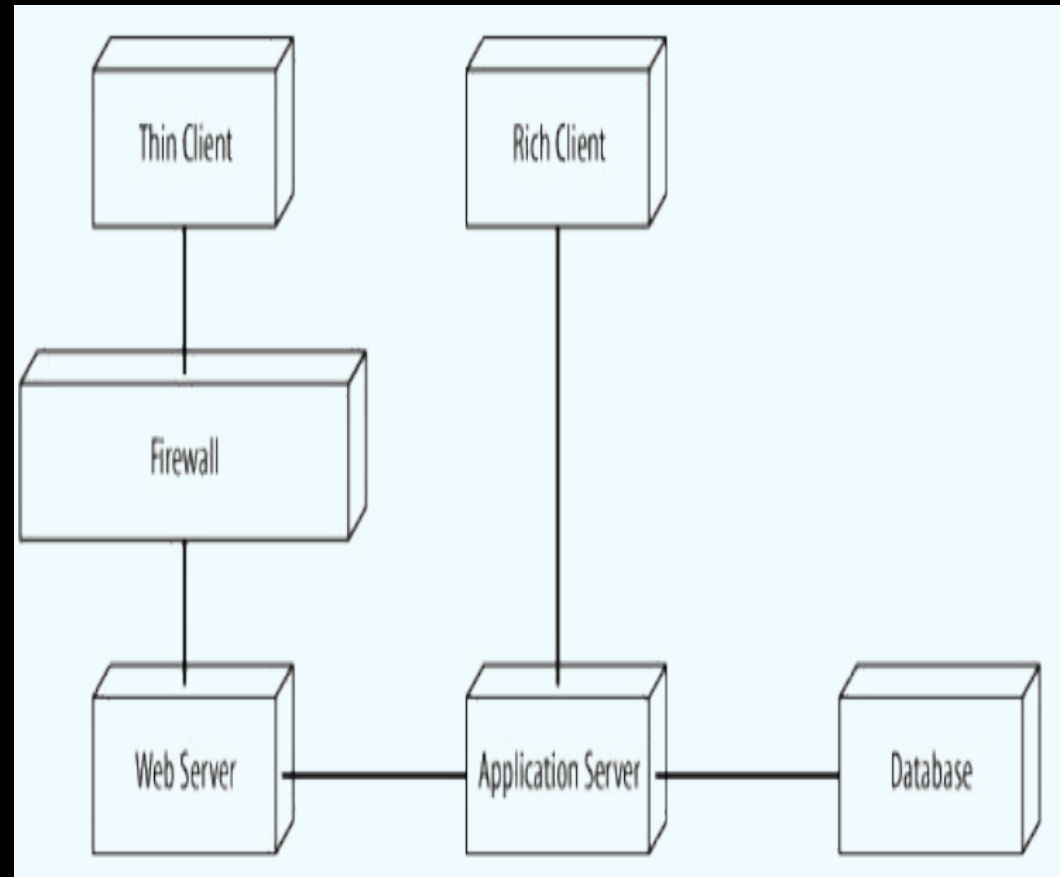


Artifacts



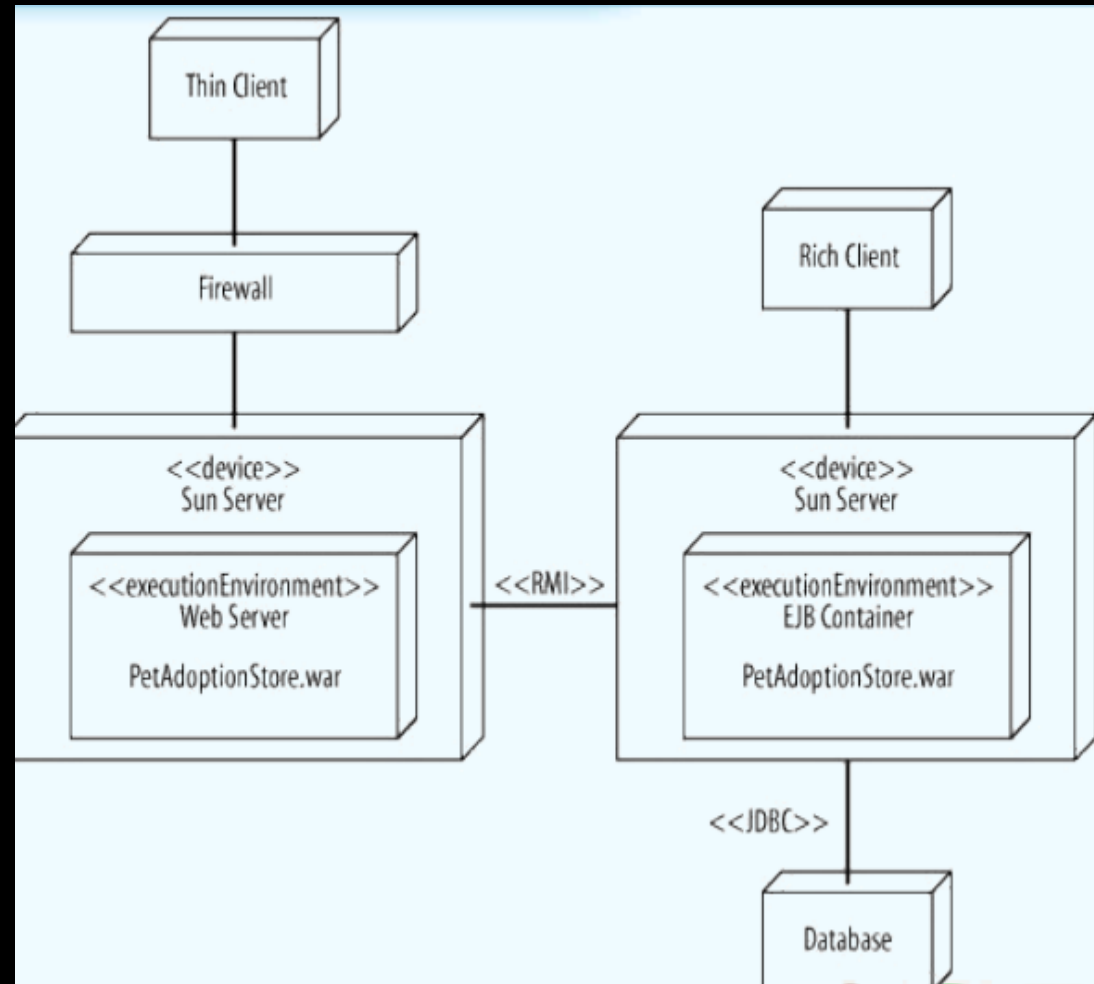
When to Use?

- At the early stage: helps figuring out the general configuration.
- Example: a web application will include:
 - A web server, application server and database
 - Clients access the application through browsers
 - The web server should have a firewall

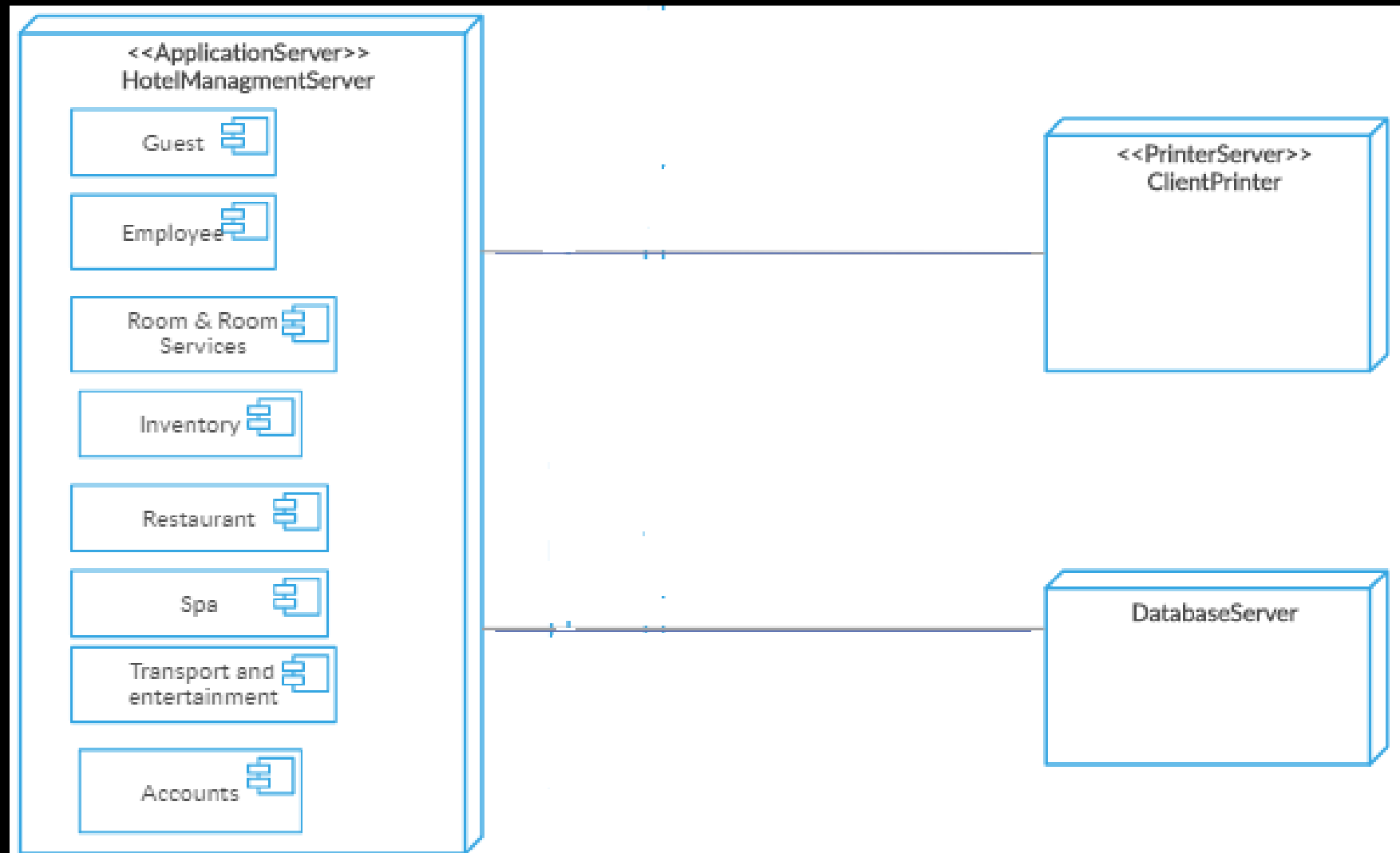


When to Use?

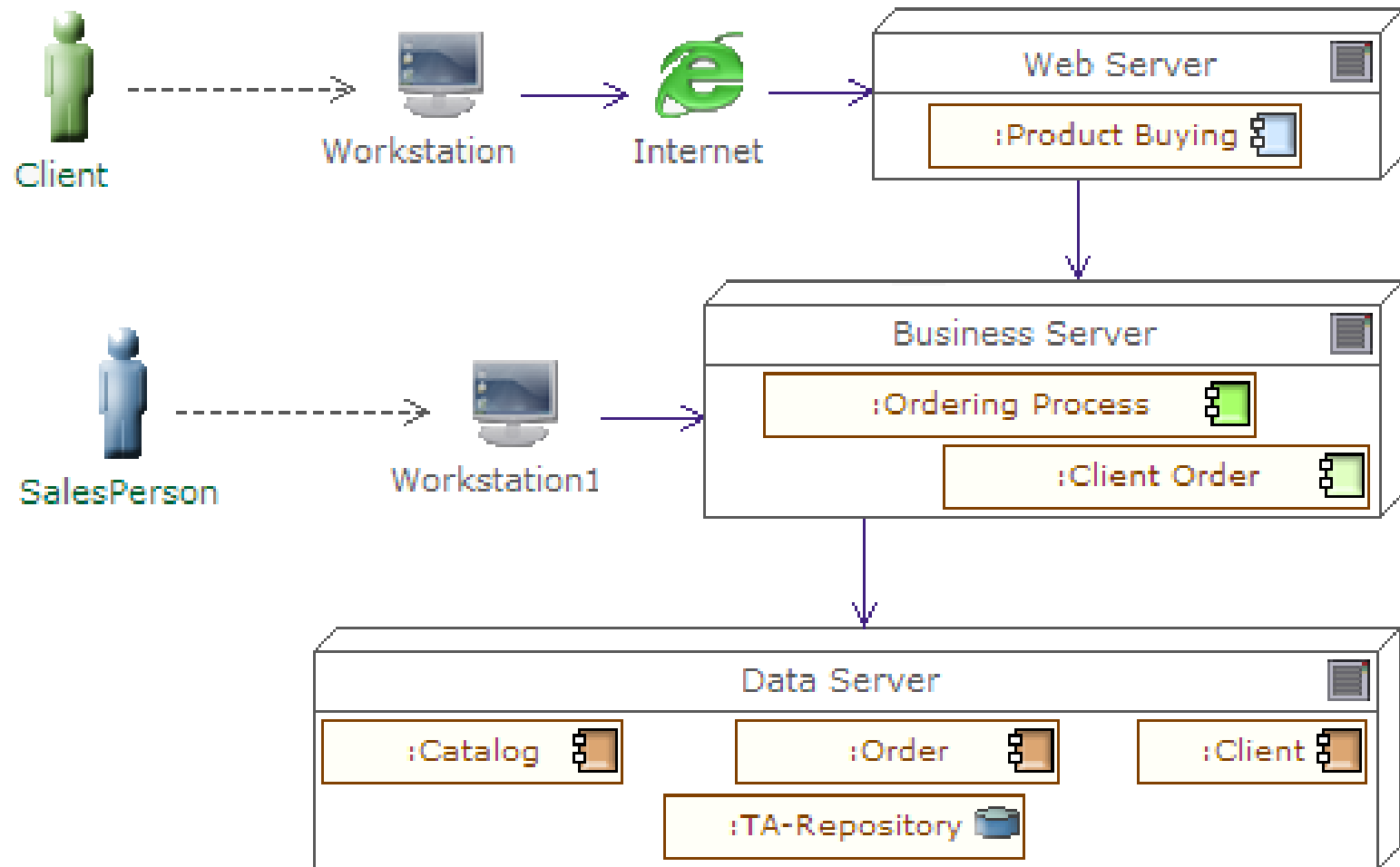
- At the later stages: the deployment diagram will come into details about the system architecture.
 - Which technology is used
 - What communication protocols are used
 - Software artifacts
 - etc.



Deployment Diagrams Example



Deployment Diagrams Example





That is all