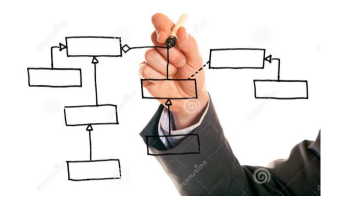
Notation Part 1

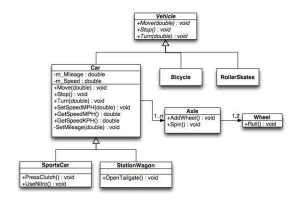
Object Orientated Analysis and Design

Benjamin Kenwright

Outline

- Review
- What do we mean by Notation?
- UML Diagrams
- Examples of Notation in Analysis and Design
- Summary/Discussion
- Conclusion





Revision Question

■ Requirements analysis is critical to the success of a development project.

- a) True
- b) False
- c) Depends upon the size of project

Answer

Answer a)

Explanation: Requirements must be actionable, measurable, testable, related to identified business needs or opportunities, and defined to a level of detail sufficient for system design

Question

Requirements should specify 'what' but not 'how'.

- a) True
- b) False

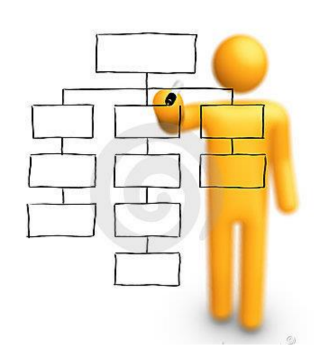
Answer

Answer: a)

Explanation: 'What' refers to a system's purpose, while 'How' refers to a system's structure and behavior.

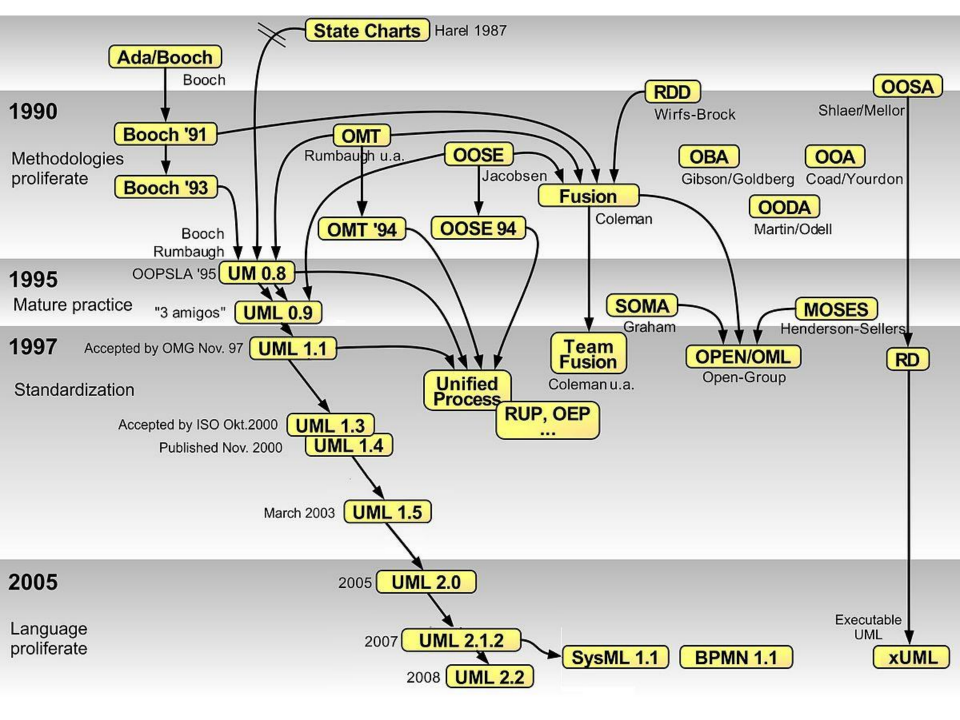
Diagrams

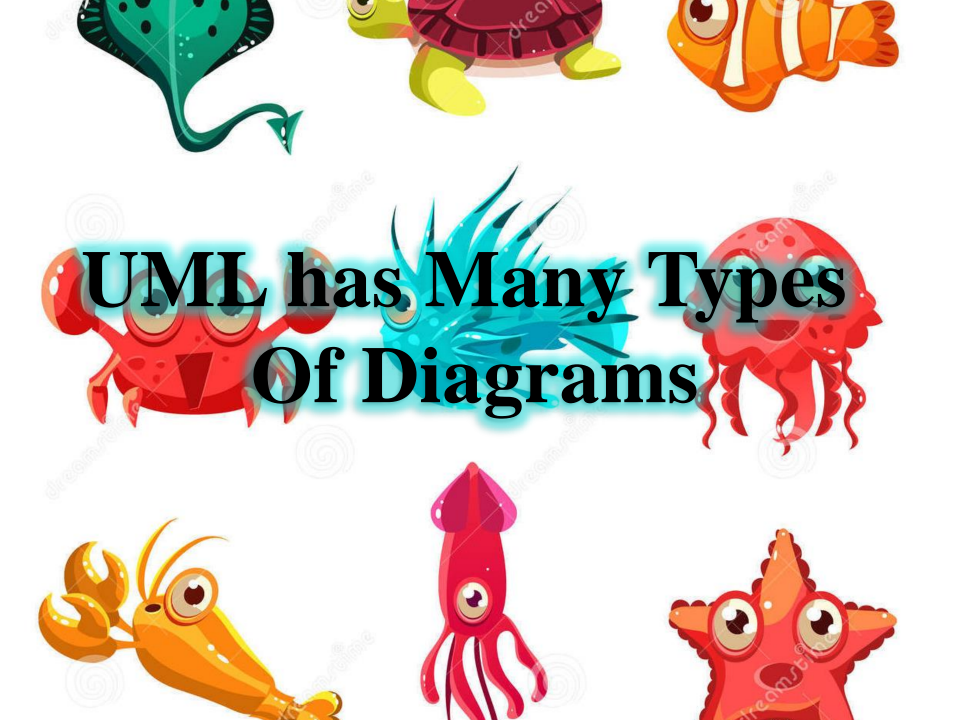
- Drawing a diagram does not constitute analysis or design
- However, diagrams provide visual aids
 - Clarifying the concept
 - Various forms, e.g., 3dsoftware, whiteboards, napkins, and the backs of envelopes



The Unified Modeling Language (UML)

- Primary modeling language used to analyze, specify and design software systems
- ■UML is used to model (i.e., represent) the system being built

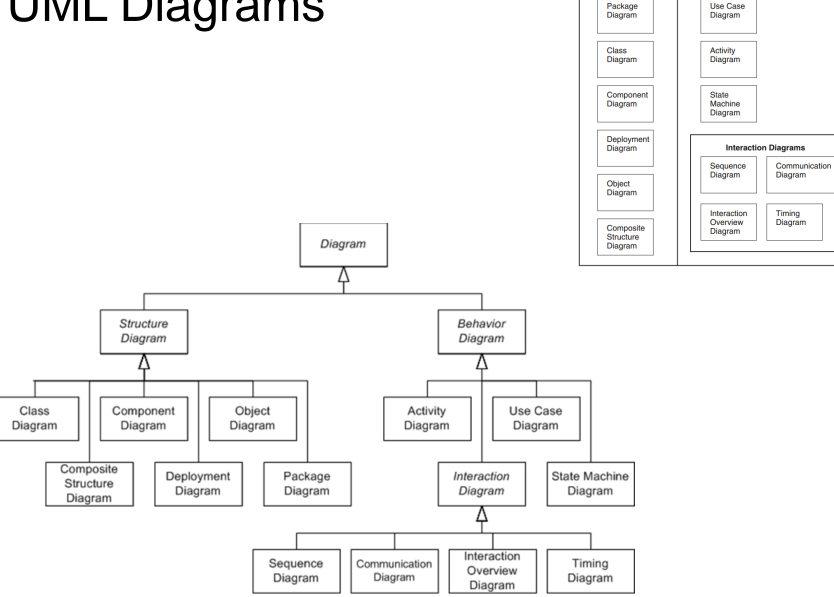




UML

- Unified Modeling Language (UML): is a standardized general-purpose modeling language in the field of object-oriented software engineering. The standard is managed and was created by the Object Management Group (OMG)
- UML includes a set of **graphic notation** techniques to create visual models of object-oriented software-intensive systems.
- UML defines different types of diagrams: class (package), object, use case, sequence, collaboration, activity, component, and deployment.
- UML has various types of diagrams divided into two main categories

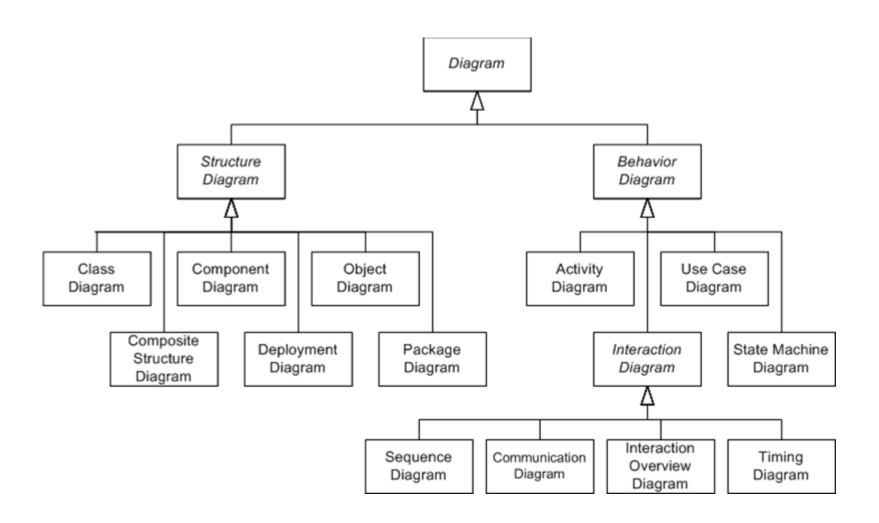
UML Diagrams



Structure Diagrams

Behavior Diagrams

UML Diagrams



Two UML Views of System Model

- Static (or structural) view: emphasizes the static structure of the system using objects, attributes, operations and relationships. It includes class diagrams and composite structure diagrams.
- Dynamic (or behavioral) view: emphasizes the dynamic behavior of the system by showing collaborations among objects and changes to the internal states of objects. This view includes sequence diagrams, activity diagrams and state machine diagrams

Two UML Views of the System Model

Structure Diagrams

- Package Diagram
- Component Diagram
- Deployment Diagram
- Composite Structure Diagrams
- Class Diagram
- Sequence Diagram
- Object Diagrams

Behavior Diagrams

- Use Case Diagram
- Activity Diagram
- State Machine Diagrams

Interaction Diagrams

- Communication Diagrams
- Interaction Overview Diagrams
- Timing Diagrams

Question

■ Is a "Class Diagram" a static or dynamic system model view?

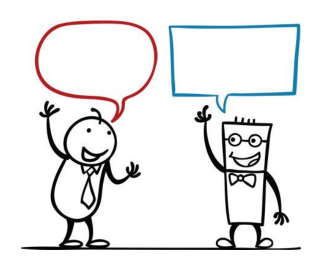
- a) Static (or Structural)
- b) Dynamic (or Behavioral)

Answer

a) Static (or Structural)

Activity

- Write down as many UML diagram views as you can remember
- Also state if they're Static (Structural) or Dynamic (Behavioral)



Structure Diagrams

- Structure diagrams emphasize the things that must be present in the system being modelled
- Since structure diagrams represent the structure, they are used extensively in documenting the software architecture of software systems.
- For example, the component diagram describes how a software system is split up into components and shows the dependencies among these components.

Behavior Diagrams

- Behavior diagrams emphasize what must happen in the system being modelled
- Since behavior diagrams illustrate the behavior of a system, they are used extensively to describe the functionality of software systems
- As an example, the activity diagram describes the business and operational step-by-step activities of the components in a system

Plan

- Review diagrams in an order in which one might typically develop them
 - i.e., instead of reviewing all the structural and then behavioral diagrams seperately

Package Diagrams

- Package Diagrams
- Component Diagrams
- Deployment Diagrams
- Use Case Diagrams
- Activity Diagrams
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- Timing Diagrams
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- Communication Diagrams

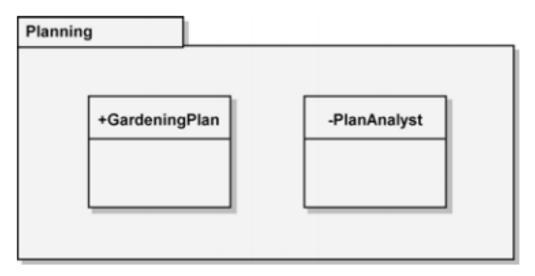
Package Diagram

- A package diagram provides the means to organize the artifacts of the development process to clearly present the analysis of the problem space and the associated design
- The specific reasons will be varied but will either focus on physically structuring the visual model itself or on clearly representing the model elements through multiple views

Visibility

- Public (+) Visible to elements within its containing package, including nested packages, and to external elements
- Private (-) Visible only to elements within its containing package and to nested packages

Example



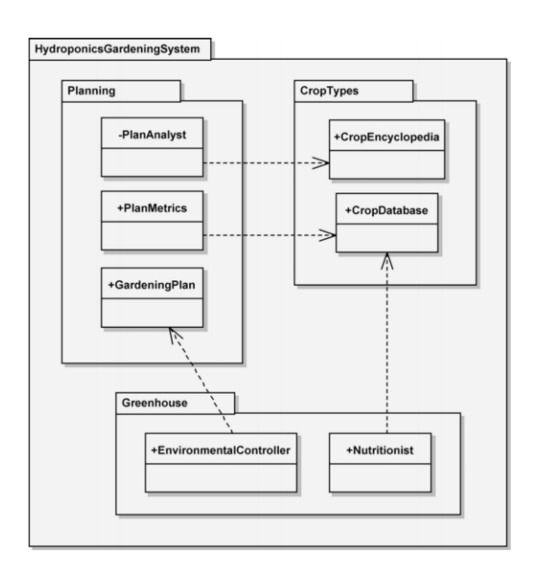
The Visibility of Elements within Planning Package

Dependencies between UML elements (including Packages)

■ Notations for the different types of relationships are as follows

Dependency	
Association	2 :
Direct Association	→
Inheritance	$-\!\!\!-\!\!\!\!-\!$
Realization	>
Aggregation	\longrightarrow

Example



Component Diagrams

- Package Diagrams
- Component Diagrams
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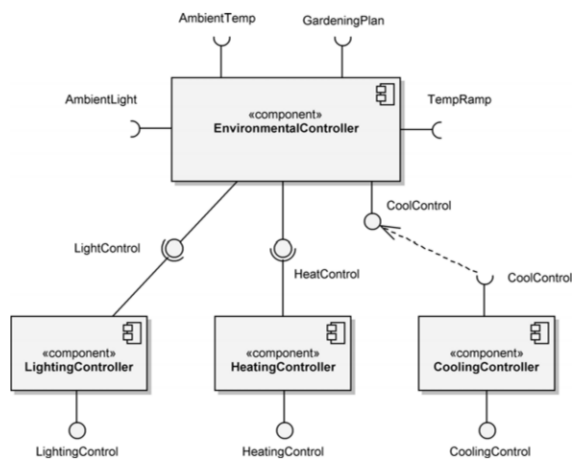
Component Diagram

- A component diagram shows the internal structure of components and their dependencies with other components
- ■This diagram provides the representation of components, collaborating through welldefined interfaces, to provide system functionality

Component Notation

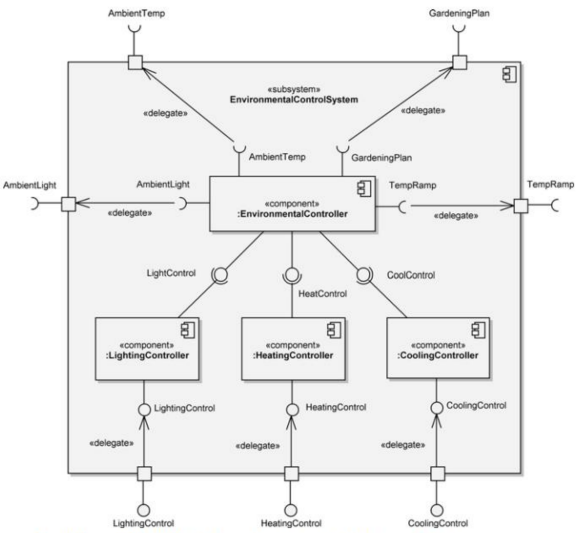
- Component is a structured classifier, its detailed assembly can be shown with a composite structure using
 - **⊳**Parts
 - ⊳Ports, and

Example



 $\textbf{The Component Diagram for } \verb|EnvironmentalControlSystem| \\$

A Component's Internal Structure



The Internal Structure of EnvironmentalControlSystem

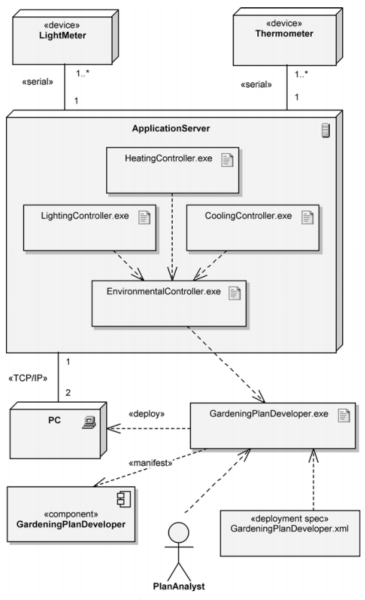
Deployment Diagrams

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- Communication Diagrams

Deployment Diagram

- A deployment diagram is used to show the allocation of artifacts to nodes in the physical design of a system.
- A single deployment diagram represents a view into the artifact structure of a system.
- The three essential elements of a deployment diagram are artifacts, nodes, and their connections.

Example



The Deployment Diagram for EnvironmentalControlSystem

Question

■The three essential elements of a deployment diagram are:

- a) nodes, connections and their elements
- b) artifacts, nodes, and their connections
- c) elements, relationships and connectors
- d) inheritance, relationships and connectors

Answer

b) artifacts, nodes, and their connections

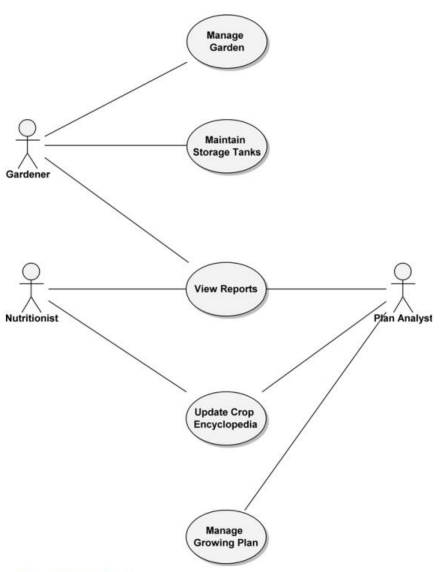
Use Case Diagrams

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- Communication Diagrams

Use Case Diagrams

- ■Use case diagrams are used to depict the context of the system to be built and the functionality provided by that system.
- They depict who (or what) interacts with the system.
- They show what the outside world wants the system to do.

Example



A Use Case Diagram

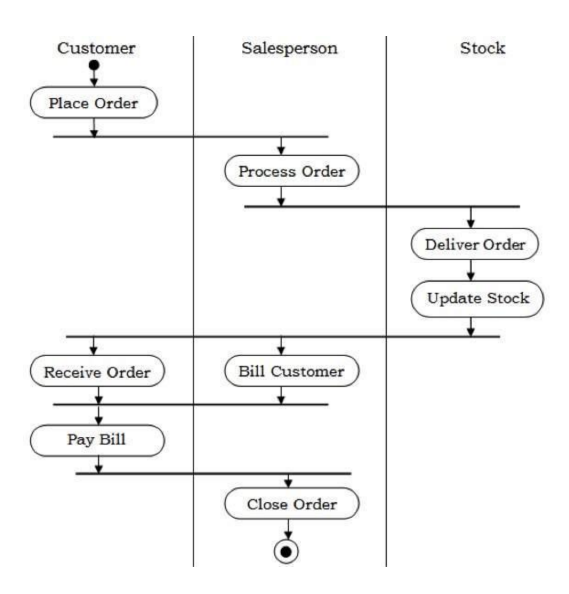
Activity Diagrams

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- Communication Diagrams

Activity Diagram

- Activity diagrams provide visual depictions of the flow of activities, whether in a system, business, workflow, or other process
- These diagrams focus on the activities that are performed and who (or what) is responsible for the performance of those activities.

Example



Class Diagrams

- Package Diagrams
- Component Diagrams
- Deployment Diagrams
- Use Case Diagrams
- Activity Diagrams
- Class Diagrams
- Sequence Diagrams
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- Object Diagrams
- Communication Diagrams

Class Diagram

- A class diagram is used to show the existence of classes and their relationships in the logical view of a system
- During analysis, class diagrams indicate the common roles and responsibilities of the entities that provide the system's behavior
- During design, class diagrams capture the structure of the classes that form the system's architecture

Visibility

- Public (+) Visible to any element that can see the class
- Protected (#) Visible to other elements within the class and to subclasses
- Private (-) Visible to other elements within the class
- Package (~) Visible to elements within the same package

Diagrammatic Representation of a Class

Circle

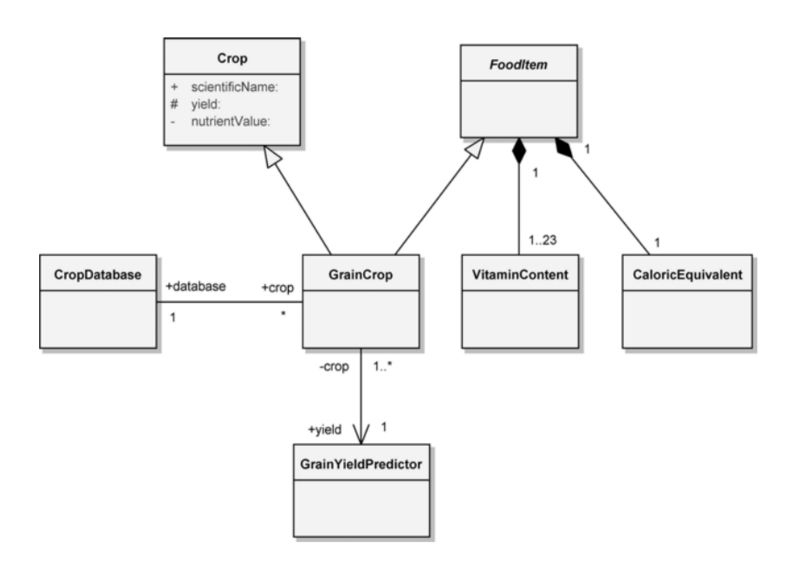
- x-coord
- y-coord
- # radius
- + findArea()
- + findCircumference()
- + scale()

← Class Name

← Attributes

 \leftarrow Operations

Example



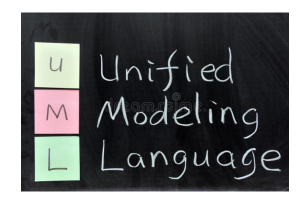
UML Diagrams

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- Communication Diagrams

Next Week

Summary

- Fundamentals of Notation in Object Orientated Analysis and Design
 - Specifically UML and the Different Models/Diagrams
- Designing is not the act of drawing a diagram; a diagram simply captures a design





This Week

- Review Slides
- Read Chapters 5 and 6
- Online Quizzes
- Version Control (GitHub)

Questions/Discussion