





# **Approaches for Program Development**

# **Heavyweight Approach**

- Program design and coding are separated
- The design uses class models and other models to specify the program in detail, before beginning the code

# **Lightweight Approach**

- Program design and coding are intertwinned
- The development is iterative

# **Mixed Approach**

 Outline design is created using models, with details worked out iteratively during work



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## **Program Design**

The task of **Program Design** is to represent the software architecture in the form that can be implemented as one or more executable programs

Given a system architecture, the program design specifies:

- Programs, components, packages, classes, class hierarchies, etc.
- Interfaces, protocols (which may be not part of system architecture)
- Algorithms, data structures, security mechanism, operational procedures



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#### **UML Models**

# Models used for requirements

 Use case diagram shows a set of use cases and actors and their relationships

# Models used for system architecture:

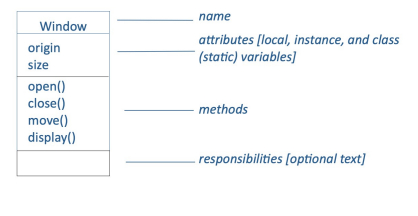
- Component diagram shows the organization and dependencies among a set of components
- **Deployment diagram** shows the configuration of processing nodes and the components living on them

# Models used for program design

- Class diagram shows a set of classes, interfaces, and collaborations with their relationships
- Object Diagram or Sequence Diagram show a set of objects and their relationships

## **Class Diagram**

A class is a description of a set of objects that share the same attributes methods, relationships and semantics



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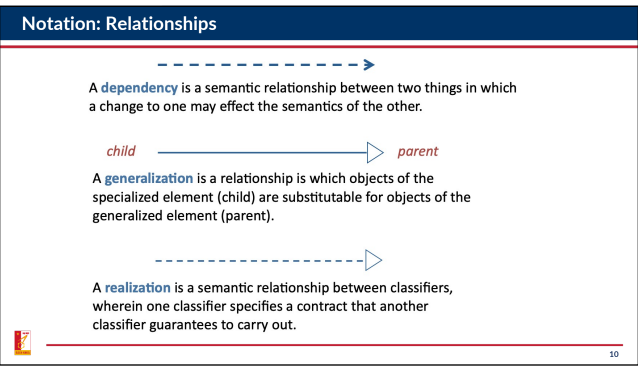
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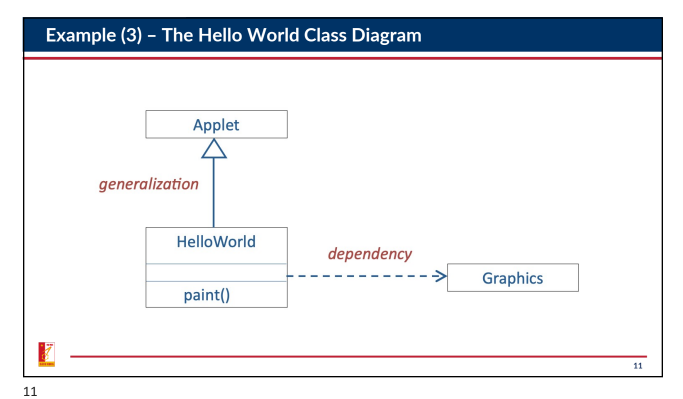
# **Example: The "Hello World" Applet**

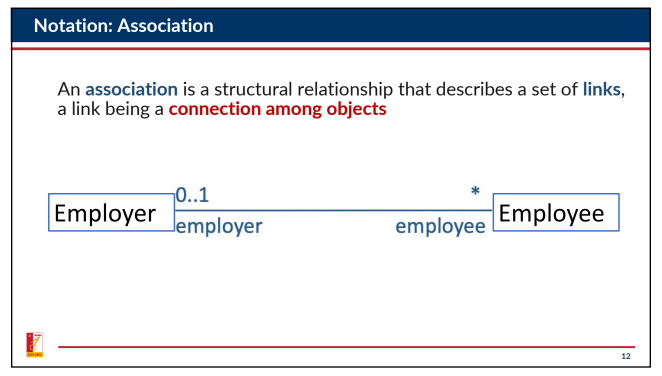
```
import java.awt.Graphics;
class HelloWorld extends java.applet.Applet {
    public void paint (Graphics g) {
        g.drawString ("Hello, World!", 10, 20);
    }
}
```

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# class name HelloWorld methods paint()

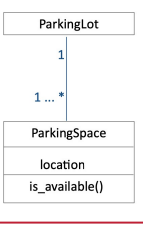






#### **Notation: Association**

#### A Parking Lot associates to one or many Parking Spaces





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# Which classes to be used?

• Given a case study, how do you decide what classes to use?

Step 1: Identify a set of candidate classes that represent the system design

- What terms do the users and developers use to describe the system? These terms are candidates for classes
- Is each candidate class crispy defined?
- For each class, what is its set of responsibilities? Are the responsibilities evenly balanced among the classes?
- What attributes and methods does each class need to carry out its responsibilities?



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#### Which classes to be used? (2)

# Step 2: Modify the set of classes

#### Goals:

- · Improve the clarity of design
  - If the purpose of each class is clear, with easily understood methods and relationships, developers are likely to write simple code, which future maintainers can understand and modify
- Increase the coherence within classes and lower the coupling between classes
  - Aim for high cohesion within classes and weak coupling between them



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# **Application Classes and Solution Classes**

A good design is often a **combination** of **application classes** and **solution classes** 

- Application classes represent application concepts
  - Noun identification is an effective technique to generate candidate application classes
- Solution classes represent system concepts
  - For example, user interface objects, databases, etc.



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#### **Noun Identification**

#### Case study: A library example

- The library contains books and journals. It may have several copies of a given book. Some of the books are reserved for short-term loans only. All others may be borrowed by any library member for three weeks. Members of the library can normally borrow up to six items at a 5me, but members of staff may borrow up to 12 items at one 5me. Only members of staff may borrow journals.
- The system must keep track of when books and journals are borrowed and returned, to enforce the rules.



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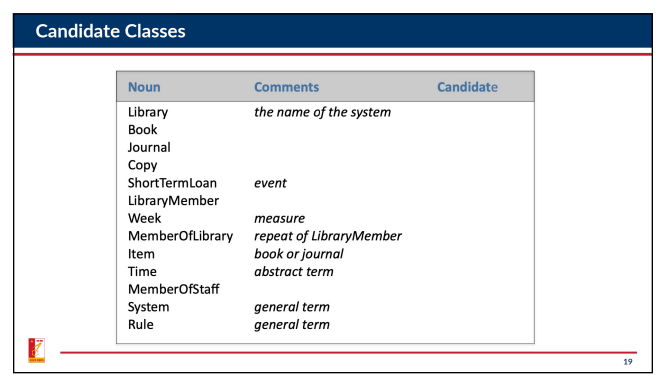
#### **Noun Identification**

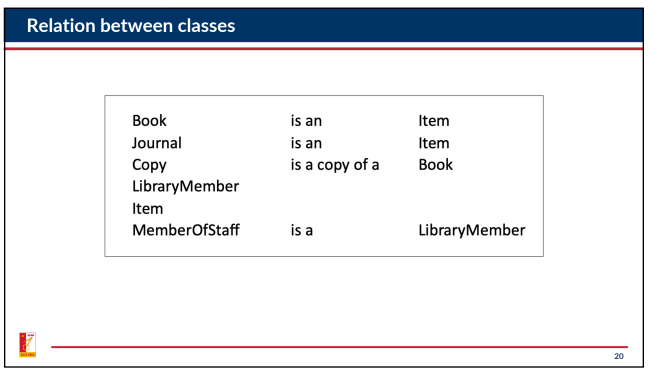
## Case study: A library example

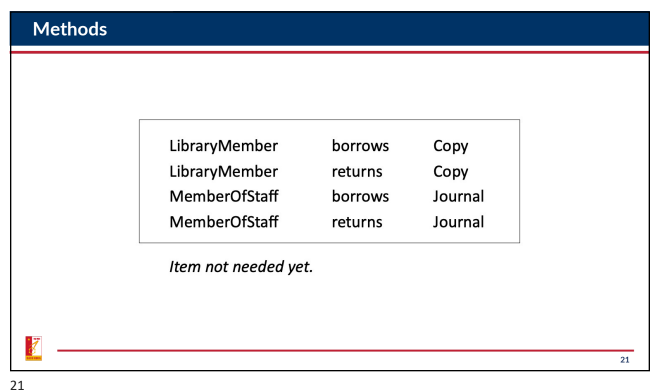
- The library contains books and journals. It may have several copies of a given book. Some of the books are reserved for short-term loans only. All others may be borrowed by any library member for three weeks. Members of the library can normally borrow up to six items at a 5me, but members of staff may borrow up to 12 items at one 5me. Only members of staff may borrow journals.
- The **system** must keep track of when books and journals are borrowed and returned, to enforce the **rules**.

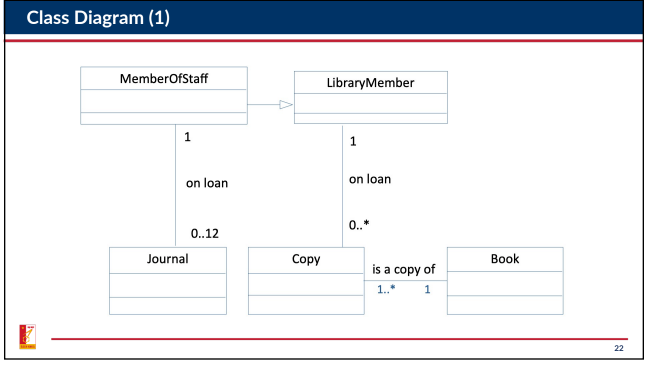


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# From Candidate Classes to Completed Design

#### Methods used to move to final design

- Reuse
  - Wherever possible use existing components, or class libraries. They may need extensions.
- Restructuring
  - Change the design to improve understandability, maintainability, etc.
  - Techniques include merging similar classes, splitting complex classes, etc.
- Optimization
  - Ensure that the system meets anticipated performance requirements, e.g., by changed algorithms or restructuring
- Completion
  - Fill all gaps, specify interfaces, etc.



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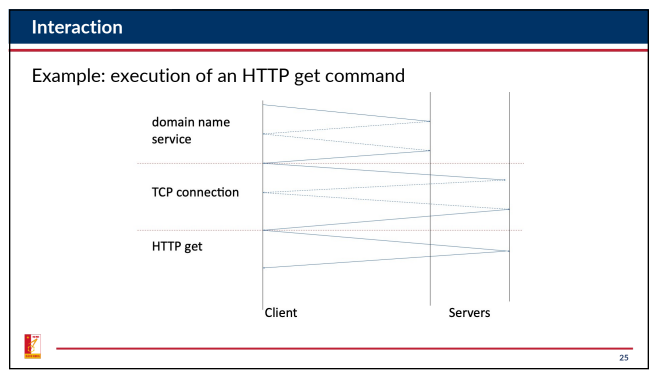
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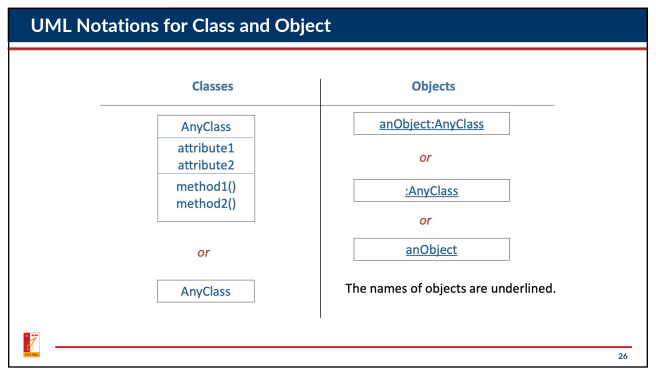
# Modelling dynamic aspects of the system

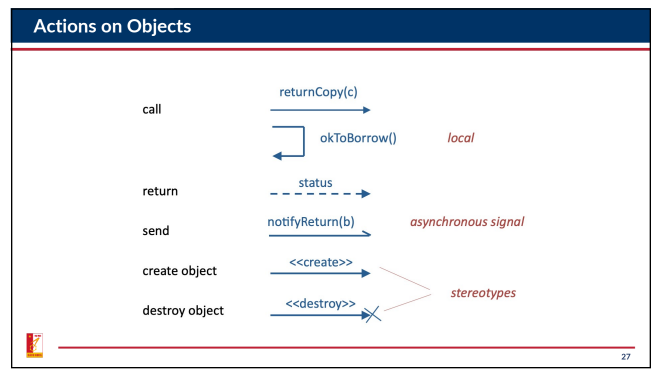
- Interaction diagrams
- Show set of objects and their relationships including messages that may be dispatched among them
- Sequence diagram: time ordering of messages

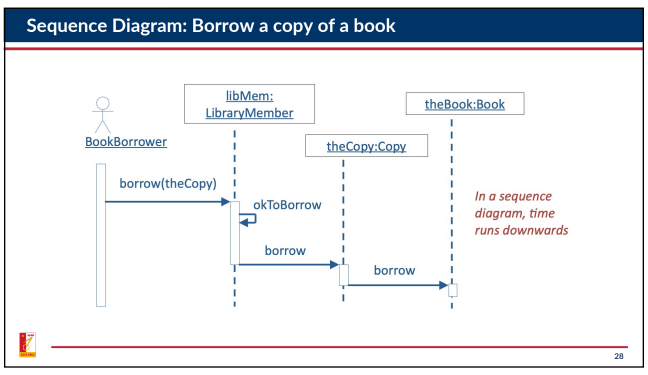


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# **Exercise: Sequence Diagram for Online Shopping**

Use Case Meta-data for Online Shopping

- 1. Customer browses through catalog and select items to buy
- 2. Customer goes to checkout
- 3. Customer fills out shipping information
- 4. System presents full pricing information, including shipping information
- 5. Customer fills in credit card information
- 6. System authorizes purchase
- 7. System confirms sale immediately
- 8. System sends confirming email to customer



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# Exercise (2): Identify candidate classes for this scenario

- Application classes:
  - Customer
  - Catalog
  - Item/Product
  - Order
  - Purchased Item
- System classes:
  - User Interface
  - Purchase Interface
  - Browse Interface
  - Check Out
  - Credit Card Authorization



• Item, Purchased Item

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