## THE OBJECT MODEL

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
- Benefits and Applications of the Object Model

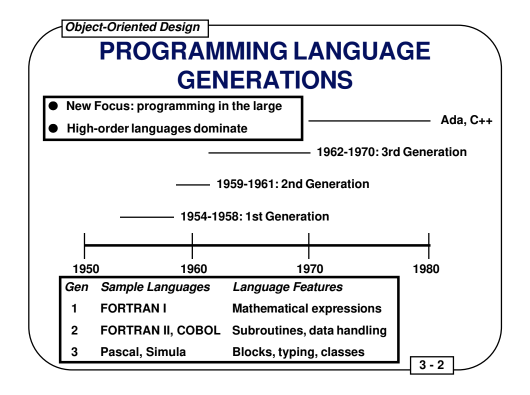
3 - 1

## **Objectives of Module 3**

- Present and discuss the concept of the Object Model and its evolution.
- Introduce the terms Object-Oriented Analysis (OOA), Object-Oriented Requirements Analysis (OORA), Object-Oriented Design (OOD), and Object-Oriented Programming (OOP).
- Present and discuss the elements of the Object Model.
- Present and discuss the benefits and applications of the Object Model, particularly in the creation of industrial-strength software.

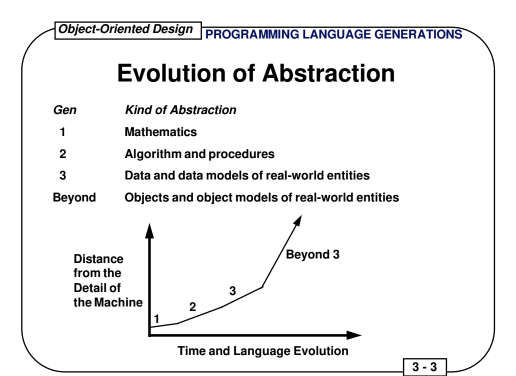
## Readings on the Object Model

- The Object Model was first introduced by Jones (1979) and Williams (1986). See:
  - Jones, A. "The Object Model: A Conceptual Tool for Structuring Software" in *Operating Systems*, ed. R. Bayer et al., New York, NY: Springer-Verlag, 1979
  - Williams, L. *The Object Model in Software Engineering*, Boulder, CO: Software Engineering Research, 1986
- Alan Kay's Ph.D. thesis (1969) established the direction for much of the work in objectoriented programming that followed. See:
  - Kay, A. *The Reactive Engine*, Salt Lake City, Utah: The University of Utah, Department of Computer Science, 1969



## Programming Language Generations

- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
- Benefits and Applications of the Object Model



Object-Oriented Design PROGRAMMING LANGUAGE GENERATIONS

## Heritage of Some Key Languages

Lang Parents

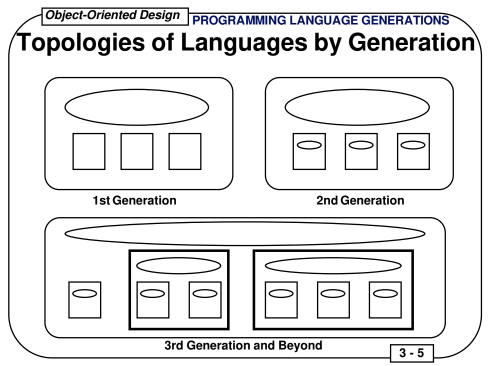
Ada ALGOL 68, Pascal, Simula, Alphard, CLU, about 20 others

CLOS Lisp, LOOPS, Flavors

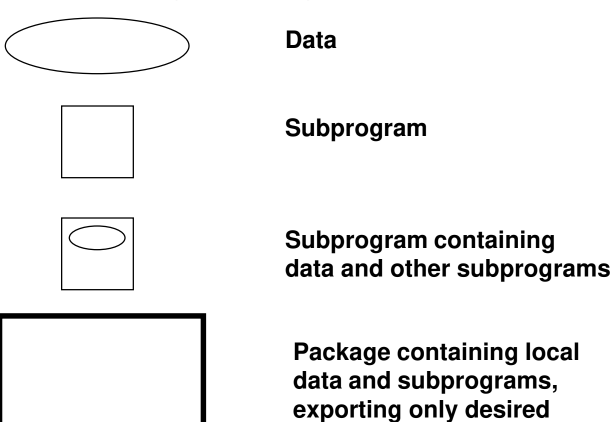
C++ C, Simula

## **Perspective of Some Key Languages**

LangPerspectiveAdaObject-basedCLOSObject-orientedC++Object-oriented



## **Key to Symbols**



subprograms and data while

hiding others

Object-Oriented Design PROGRAMMING LANGUAGE GENERATIONS

### **A Shift in Focus**

#### Given that:

**Verbs => Procedures and Functions** 

Nouns => Data

#### Then:

Function-oriented Program = Collection of Verbs Supported by Nouns
Object-oriented Program = Collection of Nouns Supported by Verbs

# Which is a More Realistic Model of the World?

- A collection of functions being performed?
- A collection of objects interacting with each other?

## WHAT IS AN OBJECT (AND WHAT IS NOT AN OBJECT)?

An object is an integral entity which can:

- change state
- behave in certain discernable ways
- be manipulated by various forms of stimuli
- stand in relation to other objects

#### Objects:

- exist, occupy space, and assume a state
- possess attributes
- exhibit behaviors

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
- Benefits and Applications of the Object Model

## OOP, OOD, and OOA Definitions

- Object-Oriented Programming (OOP) a method of implementation in which programs are organized as cooperative collections of objects, each of which represents an instance of some class, and whose classes are all members of a hierarchy of classes united via inheritance relationships
- Object-Oriented Design (OOD) a method of design encompassing the process of object-oriented decomposition and a notation for depicting both logical and physical as well as static and dynamic models of the system under design
- Object-Oriented Analysis (OOA or OORA) a method of analysis that examines requirements from the perspective of the classes and objects found in the vocabulary of the problem domain

-- Grady Booch, Object-Oriented Design with Applications, 1991, Pp 36-37

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
- Benefits and Applications of the Object Model

Object-Oriented Design OOP, OOD, and OOA

## **Object-Oriented Programming**

Object-Oriented Programming (OOP) - a method of implementation in which programs are organized as cooperative collections of objects, each of which represents an instance of some class, and whose classes are all members of a hierarchy of classes united via inheritance relationships

#### Key parts of this definition:

- OOP uses objects, not algorithms, as the fundamental building blocks.
- Each object is a member of some class.
- Classes are related to one another via inheritance relationships.

Note: A language is *object-oriented* if it supports all the key parts of the definition of OOP. A language is *object-based* if it supports all the key parts except inheritance.

Object-Oriented Design (OOD) - a method of design encompassing the process of object-oriented decomposition and a notation for depicting both logical and physical as well as static and dynamic models of the system under design

#### Key parts of this definition:

- OOD leads to an object-oriented decomposition.
- OOD uses different notations to express different models of the logical (class and object structure) and physical (module and process architecture) design of a system.

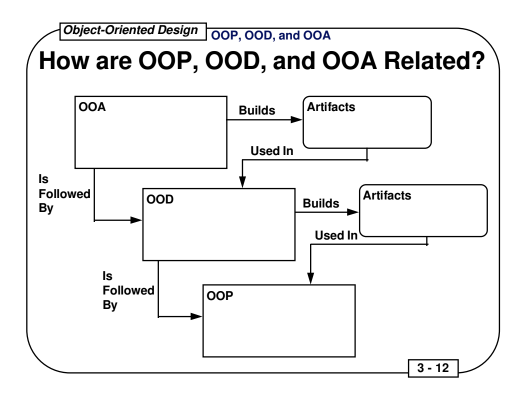
Note: OOD refers to any method that leads to an object-oriented decomposition. Object-oriented decomposition is what makes OOD different from structured design.

## **Object-Oriented Analysis**

Object-Oriented Analysis (OOA or OORA) - a method of analysis that examines requirements from the perspective of the classes and objects found in the vocabulary of the problem domain

#### Key parts of this definition:

 OOA uses the vocabulary of the problem domain, thereby forming real-world models of the problem.



### **PROGRAMMING PARADIGMS**

Most programmers work in one language and use only one programming style. They program in a paradigm enforced by the language they use. Frequently, they have not been exposed to alternate ways of thinking about a problem, and hence have difficulty in seeing the advantage of choosing a style more appropriate to the problem at hand.

-- Jenkins and Glasgow, "Programming Styles in Nail," *IEEE Software*, Volume 3, Number 1, Page 48 (Jan 1986)

#### **Main Kinds of Programming Paradigms**

Paradigm Kinds of Abstractions Employed

Procedure-oriented Algorithms

Object-oriented Classes and objects

Logic-oriented Goals, often expressed in a predicate calculus

Rule-oriented If-then rules

Constraint-oriented Invariant relationships

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
- Benefits and Applications of the Object Model

## **NO SINGLE PARADIGM**

## No Single Paradigm is Best for All Kinds of Applications!

Each style is based on its own conceptual framework.

#### **Examples:**

- Rule-oriented programming is best for the design of a knowledge base.
- Procedure-oriented programming is best for the solution of sets of simultaneous equations.
- Object-oriented programming is best for industrial-strength software in which complexity is the dominant issue.

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
- Benefits and Applications of the Object Model

## **ELEMENTS OF THE OBJECT MODEL**

The Object Model is the conceptual framework for all things object-oriented. Without this conceptual framework, you may program in a language like C++ or Ada, but your design will "smell" like FORTRAN, Pascal, or C. Many of the benefits of the language and its potential will be lost.

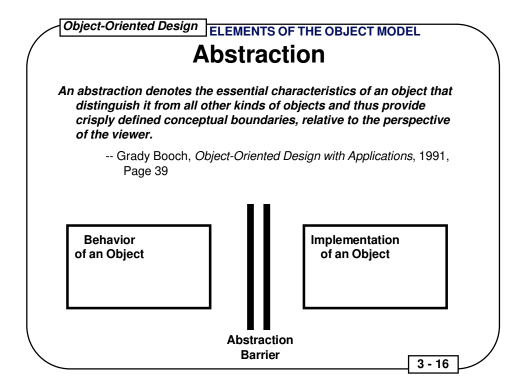
#### **Major Elements**

- ✓ Abstraction
- ✓ Encapsulation
- ✓ Modularity
- ✓ Hierarchy

#### **Minor Elements**

- ✓ Typing
- ✓ Concurrency
- ✓ Persistence

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
- Benefits and Applications of the Object Model



- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
  - O Abstraction O Typing
  - O Encapsulation O Concurrency
  - O Modularity O Persistence
  - O Hierarchy
- Benefits and Applications of the Object Model

## Abstraction and the **Problem Domain**

Deciding on the correct set of abstractions for a given problem domain is the central problem in object-oriented design.

> "Determining the correct set of abstractions" is covered in detail in the next Module.

### **Kinds of Abstraction**

- Entity abstraction an object that represents a useful model of an entity in the problem domain
- Action abstraction an object that provides a generalized set of operations, all of which perform the same kind of function
- Virtual machine abstraction an object that groups together operations that are all used by some superior level of control or operations that all use some junior-level set of operations
- Coincidental abstraction an object that packages a set of operations that have no relation to each other

## **Entity Abstractions**

Client - an object that uses the resources of another object

Behavior of an object - the operations that a client may perform upon the object (the protocol of the object) and the operations that the object may perform upon other objects

All entity abstractions may have two kinds of properties:

- Static fixed for the life of the object; example: a file's name or identity
- Dynamic can vary during the life of the object; example: a file's

Object-Oriented Design ELEMENTS OF THE OBJECT MODEL

## **Encapsulation**

Encapsulation, or Information Hiding - the process of hiding all the details of an object that do not contribute to its essential characteristics

-- Grady Booch, *Object-Oriented Design with Applications*, 1991, Page 46

Abstraction and Encapsulation are complementary concepts:

- Abstraction hides the implementation of an object from most clients, focusing on the outside view of an object
- Encapsulation prevents clients from seeing the inside view of an object, where the behavior of the object is implemented and the state information on the object is retained (in many cases)

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
  - O Abstraction O Typing
  - O Encapsulation
    O Concurrency
  - O Modularity
    O Persistence
  - O Hierarchy
- Benefits and Applications of the Object Model

**ELEMENTS OF THE OBJECT MODEL** 

## **Modularity**

Modularity - the property of a system that has been decomposed into a set of cohesive and loosely coupled modules

-- Grady Booch, *Object-Oriented Design with Applications*, 1991, Page 52

Classes and objects are implemented in modules to produce the architecture of a system.

There are two aspects to a module:

- The interface to a module, called a specification in Ada
- The implementation of a module, called a body in Ada

3 - 21

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
  - O Abstraction

O Typing

O Encapsulation

Concurrency

Modularity

O Persistence

- O Hierarchy
- Benefits and Applications of the Object Model

Object-Oriented Design ELEMENTS OF THE OBJECT MODEL

## **Issues Concerning Modularity**

#### Technical --

- Class and object selection modules are the containers of the classes and objects
- Logically-related classes and objects grouping
- Visibility of modules to other modules
- Isolation of system dependencies
- Reuse of modules across applications
- Limits placed on the size of object code segments, particularly when a compiler places one and only one module into one and only one object code segment

#### Non-Technical --

- Work assignments may be given on a module basis
- Modules usually serve as configuration items
- Some modules may require more security

## **Modules and Classes/Objects**

Two entirely independent design decisions:

- Finding the right classes and objects
- Organizing the classes and objects into separate modules

The selection of classes and objects is a part of the logical design.

The identification of modules is a part of the physical design.

Logical and physical design decisions must take place iteratively; one cannot be completed before the other.

Object-Oriented Design ELEN

**ELEMENTS OF THE OBJECT MODEL** 

## **Hierarchy**

Hierarchy - the ranking or ordering of abstractions

-- Grady Booch, *Object-Oriented Design with Applications*, 1991, Page 54

The two most important hierarchies in a complex system:

- the class structure (the "kind of" hierarchy)
- the object structure (the "part of" hierarchy)

3 - 24

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
  - O Abstraction

O Typing

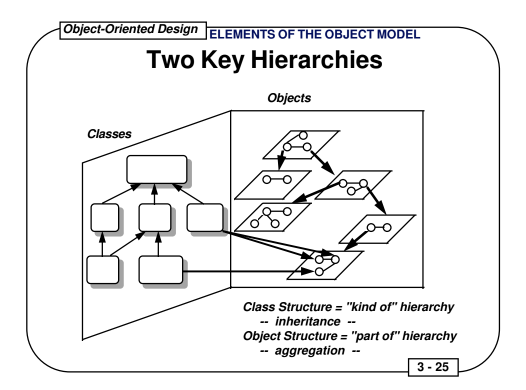
O Encapsulation

Concurrency

O Modularity

O Persistence

- Hierarchy
- Benefits and Applications of the Object Model



## **Typing**

Typing - the enforcement of the class of an object, such that objects of different types may not be interchanged, or at the most, they may be interchanged only in very restricted ways

> -- Grady Booch, Object-Oriented Design with Applications, 1991, Page 59

A type is very similar to a class. Typing allows abstractions to be expressed in such a way that the programming language used to implement the design can be used to enforce the design decisions.

Languages may be strongly typed, weakly typed, or untyped. All three kinds of languages may be object-oriented or object-based.

In a strongly typed language, all expressions are guaranteed to be type -consistent.

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- **Elements of the Object Model** 
  - Abstraction O Typing
  - Encapsulation Concurrency
  - O Persistence Modularity
  - Hierarchy
- Benefits and Applications of the Object Model

## **Some Benefits of Strong Typing**

- With strong type checking, many problems which could cause runtime crashes of programs will be caught at compile time. For example, calling a subroutine with two integer parameters when it required three integer parameters or calling a subroutine with an integer and a string when it required an integer and a character can be caught at compile time.
- Early error detection afforded by strong type checking can reduce the development time, cost, and effort. The earlier an error is caught, the better.
- Type declarations help to document programs. The declaration of X below is much better than the declaration of Y:

X: VELOCITY;

Y: FLOAT;

• Many compilers can generate more efficient object code if types are declared. In the following example, a byte may be used instead of a full integer:

type CHAR\_COUNTER is range 0 .. 128;

## **Static Typing and Dynamic Binding**

Static Typing, Static Binding, or Early Binding - the types of variables are fixed at compile time

Dynamic Binding or Late Binding - the types of variables are not known until runtime

Combinations of strong and weak typing with static and dynamic binding may be supported in various languages in various ways:

- Ada supports strong typing and static binding
- C++ supports strong typing and static or dynamic binding
- Smalltalk has no typing but supports dynamic binding

## **Polymorphism and Typing**

Polymorphism - the concept in type theory in which a single name (such as a variable declaration) may denote objects of many different classes that are related by some common superclass

A polymorphic object may respond to the set of operations associated with the superclass and also the set of operations associated with its own class.

*Monomorphism* is the opposite of polymorphism, so a monomorphic object may only respond to the set of operations associated with its own class.

Ada supports only monomorphism while C++ supports both monomorphism and polymorphism. Polymorphism exists when the features of inheritance and dynamic binding interact with each other. Languages which are both strongly typed and statically bound, such as Ada, cannot support polymorphism.

### Object-Oriented Design ELEMENTS OF THE OBJECT MODEL

## Concurrency

Concurrency - the property that distinguishes an active object from one that is not active

-- Grady Booch, *Object-Oriented Design with Applications*, 1991, Page 66

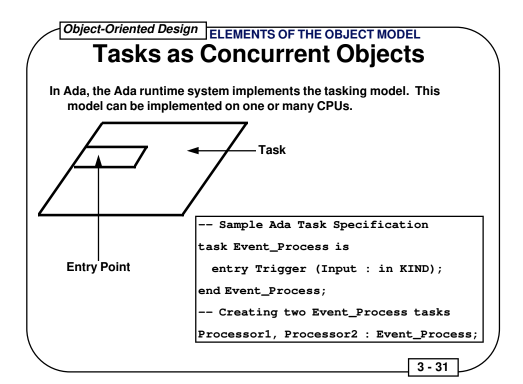
A single process, also known as a *thread of control*, is the root from which independent dynamic action occurs within a system. Every program has at least one thread of control, but a concurrent system may have many threads of control, some transitory and some lasting the lifetime of the system.

An object is an excellent candidate for a concurrent entity because:

- it implicitly defines a unit of distribution and activity
- it explicitly defines a communication interface

Ada supports the declaration of concurrent objects, using its *task* program unit. C++ does not support concurrent objects directly, but it can by using the UNIX *fork* system call.

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
  - O Abstraction O Typing
  - O Encapsulation O Concurrency
  - O Modularity O Persistence
  - O Hierarchy
- Benefits and Applications of the Object Model



## Object-Oriented Design ELEMENTS OF THE OBJECT MODEL

### Persistence

Persistence - the property of an object through which its existence transcends time (i.e., the object continues to exist after its creator ceases to exist) and/or space (i.e., the object's location moves from the address space in which it was created)

-- Grady Booch, Object-Oriented Design with Applications, 1991, Page

An object in software takes up some amount of space and exists for a particular amount of time. Both its state and class must persist.

The spectrum of object persistence includes:

- Intermediate results in expression evaluation
- Local variables created during the execution of subprograms
- Global variables
- Heap items that exist outside the scope of their creation
- Data that exists between executions of a program
- Data that outlives the program

3 - 32

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- **Elements of the Object Model** 
  - Abstraction

O Typing

Encapsulation

Concurrency

Modularity

Persistence

- Hierarchy
- Benefits and Applications of the Object Model

## BENEFITS AND APPLICATIONS OF THE OBJECT MODEL

#### Benefits --

- The Object Model leads us to construct systems that embody the five attributes of well-structured complex systems.
- The Object Model helps us exploit the expressive power of all object-based and object-oriented programming languages.
- The use of the Object Model encourages reuse of both code and designs.
- The use of the Object Model produces systems that are built upon stable intermediate forms, thereby being more resilient to change. Such systems can be allowed to evolve over time.
- The Object Model reduces the risk of developing complex systems.
- The Object Model appeals to the workings of human cognition.

- Programming Language Generations
- What Is an Object (and What is Not an Object)?
- OOP, OOD, and OOA
- Programming Paradigms
- No Single Paradigm
- Elements of the Object Model
- Benefits and Applications of the Object Model

## Object-Oriented Design BENEFITS AND APPLICATIONS

Selected Applications --

Air traffic control Investment strategies
Animation Mathematical analysis
Avionics Medical electronics
Banking and insurance software Chemical process control Office automation
Command and control systems

Computer-aided design Reusable software components

Computer-aided education Robotics

Computer integrated manufacturing | Software Development Environments

Databases Space station software

Expert systems Spacecraft and aircraft simulation
Film and stage storyboarding Telecommunications and telemetry

3 - 34

Hypermedia User interface design

Image recognition VLSI design