

Object-Oriented Programming

In Text: Chapter 11



Categories of OOP Support

- OOP support is added to an existing language
 - C++ (also supports procedural & data-oriented)
 - Ada 95 (also procedural and data-oriented)
 - CLOS (also supports FP)
 - Scheme (also supports FP)
- Support OOP, but same appearance & basic structure of earlier imperative languages
 - Eiffel (not based directly on any previous language)
 - Java (based on C++)
- Pure OOP languages
 - Smalltalk



Paradigm Evolution

- Procedural—1950s-1970s (procedural abstraction)
- Data-Oriented—early 1980s (data-oriented)
- OOP—late 1980s (Inheritance and dynamic binding)



Origins of Inheritance

Observations of the mid-late 1980s:

- Productivity increases can come from reuse
- Unfortunately:
 - ADTs are difficult to reuse—never quite right
 - All ADTs are independent and at the same level
- Inheritance solves both—reuse ADTs after minor changes and define classes in a hierarchy



OOP Definitions

- ADTs are called classes
- Class instances are called objects
- A class that inherits is a derived class or a subclass
- The class from which another class inherits is a parent class or superclass
- Subprograms that define operations on objects are called methods
- The entire collection of methods of an object is called its message protocol or message interface
- Messages have two parts—a method name and the destination object



Inheritance

- In the simplest case, a class inherits all of the entities of its parent
- Inheritance can be complicated by access controls to encapsulated entities
 - A class can hide entities from its subclasses
 - A class can hide entities from its clients
- Besides inheriting methods as is, a class can modify an inherited method
 - The new one overrides the inherited one
 - The method in the parent is overridden
- Single vs. multiple inheritance
- One disadvantage of inheritance for reuse: Creates interdependencies among classes that complicate maintenance



Class vs. Instance

- There are two kinds of variables in a class:
 - Class variables - one/class
 - Instance variables - one/object
- There are two kinds of methods in a class:
 - Class methods - messages to the class
 - Instance methods - messages to objects



Polymorphism in OOPs

- A polymorphic variable can refer to (or point to) an instance of a class or any of its descendants
- When a class hierarchy includes classes that override methods and such methods are called through a polymorphic variable, the binding to the correct method must be dynamic
- Polymorphism simplifies the addition of new methods
- Polymorphism allows client code to operate on a variety of classes in a uniform way



Virtual Methods

- Polymorphism in OOPs is typically implemented via dynamic binding
- Some OOPs allow some methods to be statically bound
- A method that can be dynamically bound is called a virtual method
- An abstract (pure virtual) method is one that does not include definition (it only defines a protocol)
- An abstract class is one that includes at least one abstract method
- An abstract class cannot be instantiated



Design Issues for OOPs

- Exclusivity of objects
- Are subclasses subtypes?
- Implementation and interface inheritance
- Type checking and polymorphism
- Single and multiple inheritance
- Allocation and deallocation of objects


Design Issue: Exclusivity of Objects

- Everything is an object
 - Adv.—elegance and purity
 - Disadv.—slow operations on simple objects (e.g., float)
- Add objects to a complete typing system
 - Adv.—fast operations on simple objects
 - Disadv.—results in a confusing type system
- Include an imperative-style typing system for primitives but make everything else objects
 - Adv.—fast operations on simple objects and a relatively small typing system
 - Disadv.—still some confusion because of the two type systems



Design Issue: Are Subclasses Subtypes?

- Does an is-a relationship hold between a parent class object and an object of the subclass?
- If so, how is it enforced?
- If not, what does inheritance “mean”?



Design Issue: Implementation and Interface Inheritance

- Interface inheritance: subclass can only see parent's interface
 - Adv.—preserves encapsulation
 - Disadv.—can result in inefficiencies
- Implementation inheritance: subclass can see both the interface and the implementation of parent
 - Disadv.—changes to the parent class require recompilation of subclasses, and sometimes even modification of subclasses
 - Disadv.—subclass can introduce errors in parent



Design Issue: Type Checking and Polymorphism

- Polymorphism may require dynamic type checking of parameters and the return value
- Dynamic type checking is costly and delays error detection
- If overriding methods are restricted to having the same parameter types and return type, the checking can be static



Single and Multiple Inheritance

- Disadvantages of multiple inheritance:
 - Language and implementation complexity
 - Potential inefficiency—dynamic binding costs more with multiple inheritance (but not much)
- Advantage:
 - Sometimes it is extremely convenient and valuable



Allocation and Deallocation of Objects

- From where are objects allocated?
 - Stack-allocated objects are more efficient, but then not all object references are uniform
 - If they all live in the heap, references to them are uniform, but there is a (minor) performance penalty
- Is allocation implicit or explicit?
- How is aliasing handled?
- What is the semantics of assignment?
- Is deallocation explicit or implicit?



Dynamic and Static Binding

- Should all binding of messages to methods be dynamic?
- If none are, you lose the advantages of dynamic binding
- If all are, it is inefficient



Overview of Smalltalk

- Smalltalk is a pure OOP language
 - Everything is an object
 - All computation is through objects sending messages to objects
 - It adopts none of the appearance of imperative languages
- The Smalltalk Environment
 - The first complete GUI system
 - A complete system for software development
 - All of the system source code is available to the user, who can modify it if he/she wants



Introduction to Smalltalk

Expressions:

- Literals (numbers, strings, and keywords)
- Variable names (all variables are references)
- Message expressions
- Block expressions



Smalltalk Message Expressions

- Two parts: the receiver object and the message itself
- The message part specifies the method and possibly some parameters
- Replies to messages are objects
- Three message forms: unary, binary, and keyword

Smalltalk Message Forms

- Unary (no parameters)

myAngle sin

(receiver = myAngle, message = sin)

- Binary (one parameter, an object)

12 + 17

(receiver=12, message=+, param=17)

- Keyword (use keywords to organize params)

myArray at: 1 put: 5

(receiver=myArray, message=at:put:, params=1, 5)

- Multiple messages to the same object can be strung together, separated by semicolons



Smalltalk Methods

- General form:

message_pattern [| temps |] statements

- A message pattern is like the formal parameters of a subprogram
 - For a unary message, it is just the name
 - For others, it lists keywords and formal names
 - temps are just names—Smalltalk is typeless!



Smalltalk Assignments

- Simplest Form:
- `name1 <- name2`
- It is simply a pointer assignment
- RHS can be a message expression
- `index <- index + 1`



Smalltalk Blocks

- A sequence of statements, separated by periods, delimited by brackets

`[index <- index + 1. sum <- sum + index]`

- A block specifies something, but doesn't do it
- To request the execution of a block, send it the unary message, `value`
- e.g., `[...] value`
- If a block is assigned to a variable, it is evaluated by sending `value` to that variable
- e.g.,
`addIndex <- [sum <- sum + index]`
...
`addIndex value`



Blocks with Parameters

- Blocks can have parameters

`[:x :y | statements]`

- If a block contains a relational expression, it returns a Boolean object, true or false
- The objects true and false have methods for building control constructs



Smalltalk Iteration

- The method `whileTrue:` from `Block` is used for pretest logical loops. It is defined for all blocks that return `Boolean` objects

```
[count <= 20]
```

```
    whileTrue: [sum <- sum + count.  
               count <- count + 1]
```

- `timesRepeat:` is defined for integers and can be used to build counting loops

```
xCube <- 1.
```

```
3 timesRepeat: [xCube <- xCube * x]
```



Smalltalk Selection

- The Boolean objects have the method `ifTrue:ifFalse:` , which can be used to build selection

```
total = 0
  ifTrue: [...]
  ifFalse: [...]
```



Smalltalk Design Choices

■ Type Checking and Polymorphism

- All bindings of messages to methods is dynamic
- The process is to search the object to which the message is sent for the method; if not found, search the superclass, etc.
- Because all variables are typeless, methods are all polymorphic

■ Inheritance

- All subclasses are subtypes (nothing can be hidden)
- All inheritance is implementation inheritance
- No multiple inheritance
- Methods can be redefined, but the two are not related



C++

■ General Characteristics:

- Mixed typing system
- Constructors and destructors
- Elaborate access controls to class entities

■ Inheritance

- A class need not be subclasses of any class
- Access controls for members are:
 - Private (visible only in the class and friends)
 - Public (visible in subclasses and clients)
 - Protected (visible in the class and in subclasses, but not clients)



C++ Inheritance (cont.)

- In addition, the subclassing process can be declared with access control (private or public), which limits visibility over inherited features
- Private derivation: inherited public and protected members are private in the subclasses
- Public derivation: public and protected members are also public and protected in subclasses
- Multiple inheritance is supported
- Both static and dynamic method binding are supported



Java

■ General Characteristics

- All data are objects except the primitive types
- All primitive types have wrapper classes that store one data value
- All objects are heap-dynamic, accessed through reference variables, and most are allocated with new

■ Inheritance

- Single inheritance only, but there is an abstract class category (interfaces) that provides some of the benefits of multiple inheritance
- An interface can include only method declarations and named constants (pure abstract class)
- Methods can be final (cannot be overridden)



Java (cont.)

- Dynamic Binding
 - In Java, all messages are dynamically bound to methods, unless the method is final
- Encapsulation
 - Two constructs, classes and packages
 - Packages provide a container for classes that are related (can be named or unnamed)
 - Entities defined without a scope (access) modifier are only visible within the package
 - Every class in a package is a friend to the package scope entities elsewhere in the package
 - Package scope is an alternative to the friends of C++



Ada 95

- General Characteristics
 - OOP was one of the most important extensions to Ada 83
 - Encapsulation container is a package that defines a tagged type
 - A tagged type is one in which every object includes a tag to indicate its type (at run-time)
 - Tagged types can be either private types or records
- Inheritance
 - Subclasses are derived from tagged types
 - New entities in a subclass are added in a record
 - All subclasses are subtypes
 - Single inheritance only, except through generics



Ada 95 (cont.)

- Dynamic Binding
 - Dynamic binding is done using polymorphic variables called classwide types
 - Other bindings are static
 - Any method may be dynamically bound



Eiffel

- Pure OOP with simple, clean design
- Design by contract
- Method pre- and postconditions captured as assertions
- Class invariants also recorded as assertions
- Run-time checking of preconditions, postconditions, and invariants
- Behavioral notion of “is-a” is (partially) enforced



Eiffel Characteristics

- Has primitive types and objects
- All objects get three operations, copy, clone, and equal
- Methods are called routines
- Instance variables are called attributes
- The routines and attributes of a class are together called its features
- Object creation is done with an operator (!!)
- Constructors are defined in a creation clause, and are explicitly called in the statement in which an object is created



Eiffel Inheritance

- The parent of a class is specified with the inherit clause
- Feature clauses specify access control to the entities defined in them
- Without a modifier, the entities in a feature clause are visible to both subclasses and clients
- With the name of the class as a modifier, entities are hidden from clients but are visible to subclasses
- With the none modifier, entities are hidden from both clients and subclasses
- Inherited features can be hidden from subclasses with undefine
- Abstract classes can be defined by including the deferred modifier on the class definition



Eiffel Dynamic Binding

- Nearly all message binding is dynamic
- An overriding method must have parameters that are assignment compatible with those of the overridden method
- All overriding features must be defined in a redefine clause
- Access to overridden features is possible by putting their names in a rename clause



Implementing OO Constructs

- Class instance records (CIRs) store the state of an object
- If a class has a parent, the subclass instance variables are added to the parent CIR
- Virtual Method Tables (VMTs) are used for dynamic binding