

# Concepts in Object-Oriented Programming Languages

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## Outline of lecture

- ◆ Object-oriented design
- ◆ Primary object-oriented language concepts
  - dynamic lookup
  - encapsulation
  - inheritance
  - subtyping
- ◆ Program organization
  - Work queue, geometry program, design patterns
- ◆ Comparison
  - Objects as closures?

## Objects

- ◆ An object consists of
  - hidden data
    - instance variables, also called member data
    - hidden functions also possible
  - public operations
    - methods or member functions
    - can also have public variables in some languages
- ◆ Object-oriented program:
  - Send messages to objects

hidden data	
msg <sub>1</sub>	method <sub>1</sub>
...	...
msg <sub>n</sub>	method <sub>n</sub>

## What's interesting about this?

- ◆ Universal encapsulation construct
  - Data structure
  - File system
  - Database
  - Window
  - Integer
- ◆ Metaphor usefully ambiguous
  - sequential or concurrent computation
  - distributed, sync. or async. communication

## Object-oriented programming

- ◆ Programming methodology
  - organize concepts into objects and classes
  - build extensible systems
- ◆ Language concepts
  - encapsulate data and functions into objects
  - subtyping allows extensions of data types
  - inheritance allows reuse of implementation

## Object-oriented Method [Booch]

- ◆ Four steps
  - Identify the objects at a given level of abstraction
  - Identify the semantics (intended behavior) of objects
  - Identify the relationships among the objects
  - Implement these objects
- ◆ Iterative process
  - Implement objects by repeating these steps
- ◆ Not necessarily top-down
  - "Level of abstraction" could start anywhere

## This Method

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- ◆ Based on associating objects with components or concepts in a system
- ◆ Why iterative?
  - An object is typically implemented using a number of constituent objects
  - Apply same methodology to subsystems, underlying concepts

## Example: Compute Weight of Car

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- ◆ Car object:
  - Contains list of main parts (each an object)
    - chassis, body, engine, drive train, wheel assemblies
  - Method to compute weight
    - sum the weights to compute total
- ◆ Part objects:
  - Each may have list of main sub-parts
  - Each must have method to compute weight

## Comparison to top-down design

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- ◆ Similarity:
  - A task is typically accomplished by completing a number of finer-grained sub-tasks
- ◆ Differences:
  - Focus of top-down design is on program structure
  - OO methods are based on modeling ideas
  - Combining functions and data into objects makes data refinement more natural (I think)

## Object-Orientation

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- ◆ Programming methodology
  - organize concepts into objects and classes
  - build extensible systems
- ◆ Language concepts
  - dynamic lookup
  - encapsulation
  - subtyping allows extensions of concepts
  - inheritance allows reuse of implementation

## Dynamic Lookup

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- ◆ In object-oriented programming,  
object → message (arguments)  
code depends on object and message
- ◆ In conventional programming,  
operation (operands)  
meaning of operation is always the same

Fundamental difference between abstract data types and objects

## Example

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- ◆ Add two numbers  $x \rightarrow \text{add}(y)$   
different `add` if `x` is integer, complex
- ◆ Conventional programming `add(x, y)`  
function `add` has fixed meaning

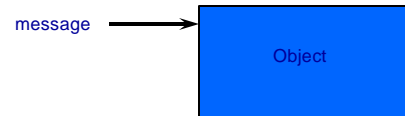
Very important distinction:  
Overloading is resolved at compile time,  
Dynamic lookup at run time

## Language concepts

- ◆ “dynamic lookup”
  - different code for different object
  - integer “+” different from real “+”
- ◆ encapsulation
- ◆ subtyping
- ◆ inheritance

## Encapsulation

- ◆ Builder of a concept has detailed view
- ◆ User of a concept has “abstract” view
- ◆ Encapsulation is the mechanism for separating these two views



## Comparison

- ◆ Traditional approach to encapsulation is through abstract data types
- ◆ Advantage
  - Separate interface from implementation
- ◆ Disadvantage
  - Not extensible in the way that OOP is

We will look at ADT's example to see what problem is

## Abstract data types

```
abstype q
with
  mk_Queue : unit -> q
  is_empty : q -> bool
  insert   : q * elem -> q
  remove   : q -> elem
is ...
in
  program
end
```

## Priority Q, similar to Queue

```
abstype pq
with mk_Queue : unit -> pq
  is_empty : pq -> bool
  insert   : pq * elem -> pq
  remove   : pq -> elem
is ...
in
  program
end
```

But cannot intermix pq's and q's

## Abstract Data Types

- ◆ Guarantee invariants of data structure
  - only functions of the data type have access to the internal representation of data
- ◆ Limited “reuse”
  - Cannot apply queue code to pqueue, except by explicit parameterization, even though signatures identical
  - Cannot form list of points, colored points
- ◆ Data abstraction is important part of OOP, innovation is that it occurs in an *extensible* form

## Language concepts

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- ◆ “dynamic lookup”
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- ◆ encapsulation
- ◆ subtyping
- ◆ inheritance

## Subtyping and Inheritance

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- ◆ Interface
  - The external view of an object
- ◆ Subtyping
  - Relation between interfaces
- ◆ Implementation
  - The internal representation of an object
- ◆ Inheritance
  - Relation between implementations

## Object Interfaces

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- ◆ Interface
  - The messages understood by an object
- ◆ Example: point
  - x-coord : returns x-coordinate of a point
  - y-coord : returns y-coordinate of a point
  - move : method for changing location
- ◆ The interface of an object is its *type*.

## Subtyping

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- ◆ If interface *A* contains all of interface *B*, then *A* objects can also be used *B* objects.

Point	Colored_point
x-coord	x-coord
y-coord	y-coord
move	color
	move
	change_color

- ◆ Colored\_point interface contains Point
  - Colored\_point is a *subtype* of Point

## Inheritance

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- ◆ Implementation mechanism
- ◆ New objects may be defined by reusing implementations of other objects

## Example

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```
class Point
private
float x, y
public
point move (float dx, float dy);

class Colored_point
private
float x, y; color c
public
point move(float dx, float dy);
point change_color(color newc);
```

- ◆ Subtyping
  - Colored points can be used in place of points
  - Property used by client program
- ◆ Inheritance
  - Colored points can be implemented by reusing point implementation
  - Property used by implementor of classes

## OO Program Structure

- ◆ Group data and functions
- ◆ Class
  - Defines behavior of all objects that are instances of the class
- ◆ Subtyping
  - Place similar data in related classes
- ◆ Inheritance
  - Avoid reimplementing functions that are already defined

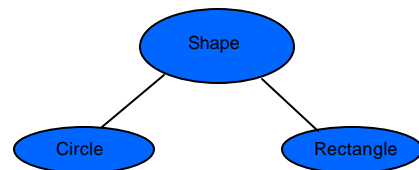
## Example: Geometry Library

- ◆ Define general concept `shape`
- ◆ Implement two shapes: `circle`, `rectangle`
- ◆ Functions on implemented shapes
  - `center`, `move`, `rotate`, `print`
- ◆ Anticipate additions to library

## Shapes

- ◆ Interface of every `shape` must include
  - `center`, `move`, `rotate`, `print`
- ◆ Different kinds of shapes are implemented differently
  - Square: four points, representing corners
  - Circle: center point and radius

## Subtype hierarchy



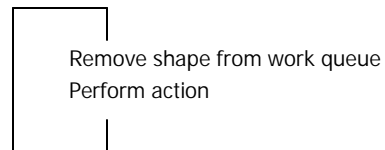
- ◆ General interface defined in the `shape` class
- ◆ Implementations defined in `circle`, `rectangle`
- ◆ Extend hierarchy with additional shapes

## Code placed in classes

	<code>center</code>	<code>move</code>	<code>rotate</code>	<code>print</code>
<code>circle</code>	<code>c_center</code>	<code>c_move</code>	<code>c_rotate</code>	<code>c_print</code>
<code>rectangle</code>	<code>r_center</code>	<code>r_move</code>	<code>r_rotate</code>	<code>r_print</code>

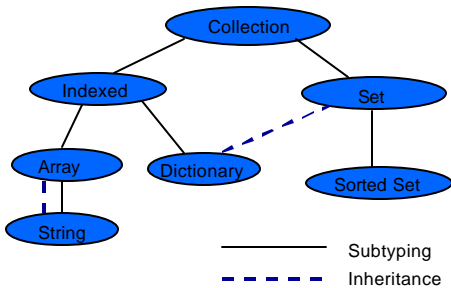
- ◆ Dynamic lookup
  - `circle` → `move(x,y)` calls function `c_move`
- ◆ Conventional organization
  - Place `c_move`, `r_move` in `move` function

## Example use: Processing Loop



Control loop does not know the type of each shape

## Subtyping differs from inheritance



## Design Patterns

- ◆ Classes and objects are useful organizing concepts
- ◆ Culture of *design patterns* has developed around object-oriented programming
  - Shows value of OOP for program organization and problem solving

## What is a design pattern?

- ◆ General solution that has developed from repeatedly addressing similar problems.
- ◆ Example: singleton
  - Restrict programs so that only one instance of a class can be created
  - Singleton design pattern provides standard solution
- ◆ Not a class template
  - Using most patterns will require some thought
  - Pattern is meant to capture experience in useful form

Standard reference: Gamma, Helm, Johnson, Vlissides

## OOP in Conventional Language

- ◆ Records provide “dynamic lookup”
- ◆ Scoping provides another form of encapsulation

Try object-oriented programming in ML.

Will it work? Let's see what's fundamental to OOP

## Dynamic Lookup (again)

receiver → operation (arguments)

code depends on receiver and operation

This is may be achieved in conventional languages using record with function components

## Stacks as closures

```
fun create_stack(x) =
  let val store = ref [x] in
    {push = fn (y) =>
      store := y::(!store),
      pop = fn () =>
        case !store of
          nil => raise Empty |
          y::m => (store := m; y)}
  } end;

val stk = create_stack(1);
stk = {pop=fn,push=fn} : {pop:unit -> int, push:int -> unit}
```

## Does this work ???

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- ◆ Depends on what you mean by “work”
- ◆ Provides
  - encapsulation of private data
  - dynamic lookup
- ◆ But
  - cannot substitute extended stacks for stacks
  - only weak form of inheritance
    - can add new operations to stack
    - not mutually recursive with old operations

## Varieties of OO languages

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- ◆ class-based languages
  - behavior of object determined by its class
- ◆ object-based
  - objects defined directly
- ◆ multi-methods
  - operation depends on all operands

This course: class-based languages

## History

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- ◆ Simula 1960's
  - Object concept used in simulation
- ◆ Smalltalk 1970's
  - Object-oriented design, systems
- ◆ C++ 1980's
  - Adapted Simula ideas to C
- ◆ Java 1990's
  - Distributed programming, internet

## Next lectures

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- ◆ Simula and Smalltalk
- ◆ C++
- ◆ Java

## Summary

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- ◆ Object-oriented design
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  - dynamic lookup
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- ◆ Program organization
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- ◆ Comparison
  - Objects as closures?

## Example: Container Classes

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- ◆ Different ways of organizing objects
  - Set: unordered collection of objects
  - Array: sequence, indexed by integers
  - Dictionary: set of pairs, (word, definition)
  - String: sequence of letters
- ◆ Developed as part of Smalltalk system