#### CS 242

#### Concepts in Object-Oriented Programming Languages

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- 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

- 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



#### Comparison to top-down design

#### • Similarity:

• A task is typically accomplished by completing a number of finer-grained sub-tasks

#### Differences:

- Focus of top-down design is on program structureOO methods are based on modeling ideas
- Combining functions and data into objects makes data refinement more natural (I think)

# Object-Orientation

#### Programming methodology

- organize concepts into objects and classesbuild extensible systems
- Language concepts
  - dynamic lookup
  - encapsulation
  - subtyping allows extensions of concepts
  - inheritance allows reuse of implementation

#### Dynamic Lookup

- 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

#### Example

- ♦Add two numbers x → add (y) different add if x is integer, complex
- Conventional programming add (x, y) function add has fixed meaning

Important distinction: Overloading is resolved at compile time, Dynamic lookup at run time.





#### 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











#### **Object Interfaces**

#### 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 two
- The interface of an object is its type.

# Subtyping

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

Point x-coord y-coord move Colored\_point x-coord y-coord color move change\_color

Colored\_point interface contains Point
Colored\_point is a subtype of Point



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



#### **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



Code pl	aced ir	n classe	es	<u>anno anno a</u>
	center	move	rotate	print
Circle	c_center	c_move	c_rotate	c_print
Rectangle	r center	r move	r rotate	r print
<ul> <li>Dynamic</li> <li>circle -</li> </ul>	l c lookup → move(x,y	y) calls fur	nction c_mo	ve







#### 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  $\rightarrow$  operation (arguments)

code depends on receiver and operation

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



#### Does this work ???

- 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 • 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 SimulaObject concept used in simulationSmalltalkObject-oriented design, systemsC++Adapted Simula ideas to CJavaDistributed programming, internet

#### Next lectures

- Simula and Smalltalk
- ◆C++
- Java

#### Summary

- 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?