

Inheritance In Practice

COMP 401, Fall 2018

Lecture 10

Inheritance Recap

- Subinterfacing
 - Adding methods to create a new “contract”
- Subclassing
 - Inherits fields and methods from parent class
 - Visibility controlled by access modifier
 - Adds subclass specific fields and methods
 - Constructor relationship
 - Overloading parent methods
 - Version of a method provided in subclass with different signatures than the version(s) in the parent class.
 - Overriding parent methods
 - Subclass methods with same signature as in parent class.
 - Always virtual
 - super keyword provides a mechanism to call parent class version of a method

Using inheritance

- Example starts with several related classes that are implemented independently.
 - BlackBear
 - PolarBear
 - Python
 - Robin
- lec10.v1

Common behavior

- Refactor common behaviors into a common parent interface.
 - Animal interface
 - lec10.v2

Common object state

- Refactor common object fields into a common parent class
 - AnimalImpl
 - Pull common fields *id* and *location* to here
 - Need to make protected in order to allow subclass access.
 - lec10.v3

Common implementation

- Refactor common method implementations into parent class.
 - Use overriding if subclasses need to do something special or different.
 - AnimalImpl
 - Constructor in parent class used by subclass constructor to initialize common fields at this level.
 - `getID()` and `getLocation()` moved here
 - Common portion of `move()` put here
 - Subclass-specific override of `move`
 - Calls common portion through *super* keyword
 - lec10.v4

Common behavior with uncommon implementation

- Notice speak() is a common behavior.
 - So we want it to be part of Animal interface
 - That way if we can have a reference to an Animal object and ask it to speak() without having to know what subclass it is.
- But no common implementation.
 - Each subclass of animal will have a different way of speaking.
 - No good default or commonalities in way of speaking that can be specified at parent class.

Abstract Classes and Methods

- Parent class has no meaningful implementation of a method.
 - But method is part of an interface implemented by parent class
 - Expect subclass to provide it.
 - In these situations, we never expect (or want) the parent class to be instantiated directly.
 - We always make new objects using a subclass.
- Syntax
 - Use “abstract” modifier when declaring parent class
 - Declare any methods that must be provided by subclass in parent
 - Add “abstract” modifier to method signature.
 - Follow signature with semicolon instead of method definition

Example Revisited

- AnimalImpl
 - Declare implementation of Animal here where it belongs since AnimalImpl is matching implementation.
 - Declare AnimalImpl as abstract
 - Prevents direct instantiation
 - Declare speak() method as abstract
 - No common implementation, but needs to be declared here as part of common interface.
 - Declaring as abstract forces subclass to override.
- lec10.v5

Repeat Exercise with Bears

- lec10.v6
 - Draws out common bear behavior into Bear interface and common bear implementation in BearImpl
 - Bear extends Animal
 - Adds getColor()
 - BearImpl extends AnimalImpl
 - Provides lumber(), trek(), move(), and speak().
 - Declared abstract because subclass must provide getColor()