CSCI 200: Foundational Programming Concepts & Design Lecture 29



Object-Oriented Programming & Inheritance: Runtime Polymorphism

(1) Complete Set4 Feedback: Access code: nes

(2) Download Canvas > Files > code > lecture_starters > Lecture29_starter.zip

Previously in CSCI 200

- Subtype Polymorphism
 - Object can behave as both derived class type or base class type
 - Type of object determined at compile time

Children can override parent method

Questions?





Learning Outcomes For Today

 Give examples of polymorphism at run-time through subtype polymorphism with virtual functions.

- Polymorphism
 - Compile Time
- Virtual Functions
 - Run Time Polymorphism
- Practice

- Polymorphism
 - Compile Time
- Virtual Functions
 - Run Time Polymorphism
- Practice

poly·morph·ism

- poly many
- morph form / behavior
- ism imitation of

- polymorphism:
 - having many forms
 - having many behaviors

Polymorphism

```
Dog odie;
Cat garfield;
- name: String
+getName(): String
+speak(): void

cout << odie.speak();

Dog Cat

cout << garfield.speak();

garfield.speak();

+speak(): void
+speak(): void

+speak(): void
```

- odie is a Dog and an Animal
- garfield is a Cat and an Animal
 - Can exhibit behaviors of different types

Subtype Polymorphism

```
Dog odie;
cout << odie.getName() << " "; // treat odie as an Animal
odie.speak(); // treat odie as a Dog</pre>
```

- odie is a Dog and an Animal
 - Can exhibit behaviors of different types

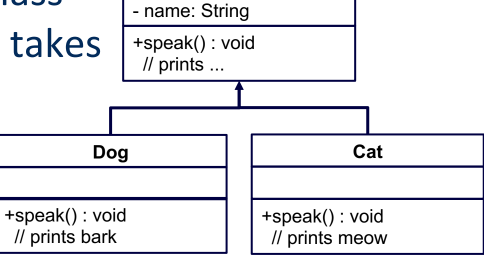
At compile-time, form & behavior is known

Overriding Functions

- Overridden Functions
 - Derived Class has member function with same function name and signature as Base Class

 The Derived Class implementation overrides the Base Class implementation and takes precedence

Resolve bottom-up



Animal

Overridden Functions

- To call a specific form, either
 - Cast object type
 - Use scope resolution

More Polymorphism Concerns

- Class Cast Error → Compiler Error!
- Polymorphism checked at compile-time

More Concerns

```
Animal john;
Dog odie;
Cat garfield;
vector<Animal> animals(3);
animals[0] = john;  // assign Animal form of john
animals[1] = odie;  // assign Animal form of odie
animals[2] = garfield; // assign Animal form of garfield
                       // implicit casting occurs
for (int i = 0; i < animals.size(); i++) {
 // animals[i] is an Animal, use Animal::speak()
 animals[i].speak();
```

Want

```
Animal john;
Dog odie;
Cat garfield;
vector<Animal> animals(3);
animals[0] = john;  // assign Animal form of john
animals[1] = odie;  // assign Dog form of odie
animals[2] = garfield; // assign Cat form of garfield
for(int i = 0; i < animals.size(); i++) {</pre>
  // if animals[i] is a Dog, use Dog::speak()
  // if animals[i] is a Cat, use Cat::speak()
  animals[i].speak();
```

- Polymorphism
 - Compile Time
- Virtual Functions
 - Run Time Polymorphism
- Practice

Compile Time Polymorphism

- Implementation tied to type of object
 - Type is static
 - Known at compile time

Run Time Polymorphism

- Implementation is resolved by type of object
 - Type is dynamic
 - Known at run time

Virtual Classes

- Classes with virtual functions need a virtual destructor
 - When deleting pointer, need to delete subtype object
- Explicitly declare parent destructor as virtual
 - Typically don't mark child destructor as override (names don't match)

```
class Animal {
public:
    virtual ~Animal() { cout << "Destroying an animal" << endl; }
    virtual void speak() const { cout << "..." << endl; }
};

class Dog : public Animal {
public:
    ~Dog() { cout << "Destroying a dog" << endl; }
    void speak() const override { cout << "bark" << endl; }
};</pre>
```

- Polymorphism
 - Compile Time
- Virtual Functions
 - Run Time Polymorphism
- Practice

To Do For Next Time

• Start Set5

Be working on Final Project