

ECE326

PROGRAMMING LANGUAGES

Lecture 7 : Inheritance and Runtime Polymorphism

Kuei (Jack) Sun

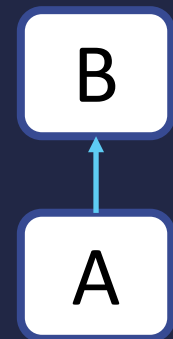
ECE

University of Toronto

Fall 2020

Inheritance

- Creates new class (subclass) based on existing one(s)
 - Acquires all attributes and behaviours of parent (base class)
 - Retains all existing implementation
 - Enables code reuse
 - Can extend to support new behaviours
 - Add more functionality
 - Can replace (override) existing implementation
- Used interchangeably
 - A. Subclass – child class – derived class
 - B. Super class – parent class – base class



Inheritance in Python

```
class Animal:
    def __init__(self, age, weight):
        self.age, self.height = age, height
    def move(self, location):
        print("It moved to %s"%location)

class Dog(Animal):
    def __init__(self, age, weight, name="Marley"):
        self.age, self.height = age, height
        self.name = name
    def move(self, location):
        print("%s moved to %s"%(self.name, location))

>> dog = Dog(5, 35.2)
>> dog.move("the park")
Marley moved to the park
```

super

- Refers to the super class(es) of this class
- Do not have to specify which one
 - Very important for multiple inheritance (defer to later lecture)

```
class Dog(Animal):  
    def __init__(self, age, weight, name="Marley"):  
        Animal.__init__(self, age, weight)  
        self.name = name
```

```
class Dog(Animal):  
    def __init__(self, age, weight, name="Marley"):  
        super().__init__(age, weight)  
        self.name = name
```

Runtime Polymorphism

- Choosing behaviour through single interface at runtime
 - Dynamic Dispatch
 - Decides which implementation of a virtual function to call
 - Late Binding
 - Performs name binding at runtime
 - E.g. Python's attribute name resolution
- There are no non-virtual methods in Python
 - Every attribute can be overridden by child class
 - Sometimes causes unintentional override

Dynamic Dispatch

- A *polymorphic* operation with different implementations
- Determines which to call at *runtime* based on *context*
 - Context can include caller's type and input types
- Static Dispatch
 - Ad-hoc polymorphism
 - Can be done at compile-time
 - Knows which function to call based on their signatures
- Can mix dynamic and static dispatch
 - E.g. virtual operator overloading

Dynamic Dispatch

- C++ virtual functions
- Context is based solely on type of instance
 - *Not* the reference type of the variable

```
struct A {  
    virtual void foo() {  
        cout << "A::foo\n";  
    }  
};
```

```
struct B : public A {  
    virtual void foo() override {  
        cout << "B::foo\n";  
    }  
};
```

```
B b = B();
```

```
// reference type is A  
// instance type is B  
A * ap = &b;
```

```
// prints B::foo  
ap->foo();
```

Late Binding

- Associates *name* with an *attribute* at runtime
 - Also known as dynamic binding
 - Type *unknown* until use (e.g., evaluation)
- Early Binding
 - Also known as static or compile-time binding

Binding vs. Dispatch

- Late binding is concerned with the *object*
 - Calling method by *name*
 - Name resolved to attribute by *object type*
 - Object behaviour can change after instantiation
- Dynamic dispatch is concerned with the *operation*
 - Calling method by *context*
 - Context determines which implementation to call
 - Object behaviour remains the same after instantiation