COMP140-GAM160: Further Programming

# 3: Inheritance and Polymorphism

#### Learning outcomes

- Understand Inheritance in Object Orientated Programming
- ► **Understand** Polymorphism role in creating Games
- Apply your knowledge of Inheritance and Polymorphism to programming problems

#### **Classes Review**

#### Classes

- Let us look at Classes again
- Classes allow us to create our own data types
- They consist of a series of data(variables) and functions that operate on the data
- Functions and variables inside the class can be marked with the following access specifiers
  - Public: Can be accessed directly
  - Private: Can only be accessed inside the class
  - Protected: Acts like private, but child classes can access

## Class Examples - C++

```
class Player
public:
    Player()
        Health=100:
    };
    void TakeDamage(int health)
        Health-=health:
    };
    void HealDamage(int health)
        Health+=health:
    };
    ~Player(){};
private:
    int Health:
};
```

## Class Examples - C# Unity

```
public class Player
    private int Health;
    public Player()
        Health=100:
    public void TakeDamage(int health)
        Health-=health:
    public void HealDamage(int health)
        Health+=health:
```

#### Classes vs Structs

- A Struct is pretty much the same as a Class
- The only difference in functionally, by default:
  - Everything in a Class is private
  - Everything in a Struct is public
- ► Difference by convention:
  - Structs are used for holding related data and tend not to have functions
  - Classes hold data and functions

#### Creating an Instance - C++

```
//Creating on the stack, this will be deleted when it drops out of scope
Player player1=Player();

//Call take damage function, notice we use . to access functions
player.TakeDamage(20);

//Creating on the Heap, please delete!!
Player * player2=new Player();

//Call take damage function, note we use -> to access functions
player->TakeDamage(20);

//Deleting player2 on the heap
if (player2)
{
    delete player2;
    player2=nullptr;
}
```

## Creating an Instance - C#

```
//Create a player
Ployer ployerl=new Ployer();

//Call take Damage
ployerl.TokeDomoge(50);
```

#### Constructor & Deconstructor

- ► Constructors are called when you create an instance
- Constructors can take in zero or many parameters
- You need to declare different version of the constructor
- Deconstructors are called when the instance has been deleted (by the dropping out of scope, or explicitly deleted in C++)
- Constructors have to be names the same as the class
- ▶ Deconstructors have the same name as the class but prefixed with ~ (tilde symbol)

#### Constructors C++

```
public class Player
    public:
        Player()
            Health=100:
            Strength=10;
        };
        Player(int health)
            Health=health:
            Strength=10;
        }:
        Player(int health,int strength)
            Health=health:
            Strength=strength;
         Player(){};
private:
    int Health;
    int Strength;
};
```

#### Constructors C++

```
//Create a player
Player * player1=new Player();

//Create another player with the one parameter constructor
Player player2=Player(10);

//Create another player with the two parameter constructor
Player * player3=new Player(100.20);

delete player1;
delete player2;
```

#### Constructors C#

```
class Player
    private int Health;
    private int Strength;
    public Player()
        Health=100:
        Strength=10;
    public Player(int health)
        Health=health:
        Strength=10;
    public Player(int health,int strength)
        Health=health:
        Strength=strength;
```

#### Using Constructors C#

```
//Create a player with the default no parameter constructor
Player playerl=new Player();

//Create a player with one parameter constructor
Player player2=new Player(50);

//Create a player with two parametes constructor
Player player3=new Player(120.50);
```

#### Encapsulation

- In OOP, Encapsulation is a key principle
- This refers to the idea that all data in a class should be hidden by the caller
- ➤ This means that all variables should be marked private or protected
- And only functions inside the class can operate on the data
- Unity but what about exposing variables to the editor?
  - You should still make everything private
  - Then use the (SerializeField) attribute to make the variable visible in the inspector

### Class Examples - C# Unity

```
using UnityEngine;
public class Player : MonoBehaviour
    (SerializeField)
    private int Health;
    public Player()
        Health=100:
    public void TakeDamage(int health)
        Health-=health:
    public void HealDamage(int health)
        Health+=health:
```

## Inheritance

#### Introduce to Inheritance

- One of the key features of OOP languages is Inheritance
- This allows you to **Derive** a new class from an existing one
- When this is done, the new class automatically inherits the variables and functions of the parent class
- Advantages of inheritance includes
  - Code reuse: There is no need to redefine functionality, you can just inherit from a base class
  - Fewer errors: If you build on existing class that is bug free then you are more likely to have less errors
  - Cleaner code: because of the increase of code reuse then your code is more modular and reusable.

#### Inheritance Example - C#

```
public class Enemy : MonoBehaviour
{
    (SerializeField)
    proteced int Damage;

    void Start()
    {
        Damage=1;
    }

    public void Attack()
    {
        Debug.Log("The attack causes "+Damage.ToString()+" damage");
    }
}
```

#### Inheritance Example - C#

```
public class Boss : Enemy
    (SerializeField)
    private int DamageMultiplier;
    void Start()
       Damaae=5:
        DamageMultipler=2;
    public void Attack()
       Debug.Log("The attack causes "+Domoge.ToString()+" damage");
    public void SpecialAttack()
        int totalDamage=Damage*DamageMultiplier;
        Debug, Log("Special attack causes "+totalDamage, ToString()+" damage");
```

#### Inheritance Example - C++

```
public class Enemy
   public:
       Enemy()
           Damage=1;
        Enemy()
       void Attack()
            std::cout<<"The attack causes "<<Damage"<<std::endl;</pre>
   protected:
       int Damage;
```

#### Inheritance Example - C++

```
public class Boss : public Enemy
    public:
        Boss()
            Damaae=5:
            DamageMultiplier=2;
        Boss()
        void SpecialAttack()
            int totalDamage=Damage*DamageMultiplier;
            std::cout<<"Special attack causes "<<totalDamage<<" damage "<<std:: ←
                  endl:
    protected:
        int DamageMultiplier;
```

#### Overriding

- You can override functions in the base class by providing a new version of the function
- You should mark any function that you are going to override with the virtual keyword
- Then in the child class, you have a function with the same signature which is marked with the override keyword

## Overriding Example - C#

```
public class Enemy : MonoBehaviour
{
    (SerializeField)
    profeced int Damage;

    void Starf()
    {
        Damage=1;
    }

    public virtual void Affack()
    {
        Debug.Log("The attack causes "+Damage.ToSfring()+" damage");
    }
}
```

## Overriding Example - C#

```
public class Boss : Enemy
{

void Start()
{
    Damage=5;
}

public override void Attack()
{
    base. Attack();
    Damage+=1;
    Debug.Log("This is the boss attacking");
}
```

## Overriding Example - C++

```
public class Enemy
public:
    Enemy()
        Damage=1;
    Enemy()
    virtual void Attack()
        std::cout<<"The attack causes "<<Domoge<<" damage "<<std::endl;
protected:
    int Damage;
```

#### Overriding Example - C++

```
public class Boss : public Enemy
public:
    Boss()
        Damage=5:
    Boss()
    void Attack() override
        Enemy:: Attack():
        Damage+=1;
        std::cout<<"This is the boss attacking"<<std::endl;</pre>
protected:
    int DamageMultiplier;
```

# **Polymorphism**

#### Introduction to Polymorphism

- Polymorphism is another key feature of OOP languages
- ► The basic idea is that instances of a derived class can be treated as objects of the basic class
- They can be used as parameters for functions and in collections
- We then call the functions on these objects and our code will called the 'correct' version of the function
- ► This is best illustrated by an example

#### Polymorphism example C#

```
class Enemy{/*This has been define in previous slides*/}
class Boss : Enemy{/*Again see previou slides*/}
//This function will be in monobehavior
void DoAttacks(Enemy enemy)
    enemy. Attack():
//We probably have grabbed these from other game objects
Enemy aoblin=new Enemy():
Eneny orc=new Enemy();
Boss ogre=new Boss();
//Call DoAttack on each one of these
DoAttack(goblin);
DoAttack(orc):
DoAttack(oare):
//This even works if each instance is in a list
List < Enemy> enemies = new List < Enemy>():
enemies.Add(goblin);
enemies.Add(orc):
enemies.Add(oare);
foreach (Enemy e in enemies)
    DoAttack(e):
```

#### Polymorphism example C++

```
class Enemy{/*This has been define in previous slides*/}
class Boss : Enemy{/*Again see previou slides*/}
//This function will be in monobehavior
void DoAttacks(Enemy *enemy)
    enemy->Attack():
//We probably have grabbed these from other game objects
Enemy aoblin=new Enemy():
Eneny orc=new Enemy();
Boss ogre=new Boss();
//Call DoAttack on each one of these
DoAttack(goblin);
DoAttack(orc):
DoAttack(oare):
//This even works if each instance is in a list
std::vector<Enemv*> enemies:
enemies.push_back(goblin);
enemies.push_back(orc);
enemies.push_back(oare):
for(Enemy * e : enemies)
    DoAttack(e):
```

#### **Coffee Break**

#### **Exercise**

## References