# (13-1) OOP: More Polymorphism in C++ D & D Chapter 12

Instructor - Andrew S. O'Fallon CptS 122 (April 12, 2021) Washington State University



## **Key Concepts**

- Downcasting
- Keyword dynamic cast
- Keyword static\_cast



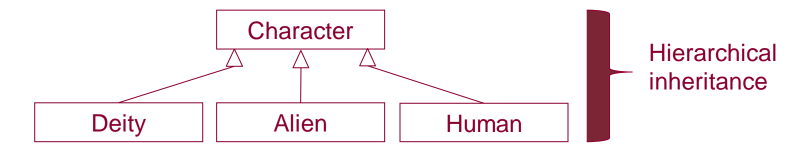
## What is Downcasting?

- The compiler provides a means to access derived-class-only members via a base-class pointer that refers to a derived-class object
  - We can explicitly cast the base-class pointer to a derived-class pointer – this is downcasting
  - C++ provides a few different ways for downcasting – some are safer than others
- Be very careful and cautious when working with a downcast!



#### Hierarchical Inheritance - Inheritance Structure of Video Game Characters (I)

 Let's revisit our example - Deity, Alien, and Human classes are derived from a base class Character:





#### Hierarchical Inheritance - Inheritance Structure of Video Game Characters (II)

Recall the following for the base class Character:

```
class Character
{
        public:
                 // Will not show setters, getters, constructors explicitly
                 virtual ~Character (); // virtual destructor
                 virtual void move (int x, int y);
                 virtual void render ();
        private:
                 int mPosX;
                 int mPosY;
                 Image mSprite;
};
```



#### Hierarchical Inheritance - Inheritance Structure of Video Game Characters (III)

 Let's add some extra attributes to the three derived classes, which are not accessible in the base class

```
class Deity: public Character // public inheritance
             public:
             private:
                       string mType;
class Alien: public Character
             public:
             private:
                       int mPower;
class Human: public Character
             public:
             private:
                       char mGender;
};
```



#### **Explicit Downcast – C Style**

Given the following fragment:

```
Character *pBase1, *pBase2, *pBase3;

pBase1 = new Deity; // Character * - base-class pointer

pBase2 = new Alien;

pBase3 = new Human;

// We will NOT be able to access the derived-class-only members

// through the base-class pointer unless we downcast to each

// of the specific derived-class types

((Deity *) pBase1)->mType

((Alien *) pBase2)->mPower

((Human *) pBase3)->mGender
```

 Generally, this form of downcasting is not considered type-safe



## **Dynamic Downcast – C++ Style**

Safely converts pointers and references to derived-class types in an inheritance hierarchy – allows for runtime checks – only works with *polymorphic* types (i.e. must have at least one virtual function)

```
// Note: if the dynamic cast is successful, then dynamic cast
// returns a value of the new type, i.e. Deity *, Alien *, or
// Human *. If the cast fails, then null pointer is returned for pointers
// or an exception is thrown for references.
(dynamic cast <Deity *> (pBase1))→mType
(dynamic cast <Alien *> (pBase2))→mPower
(dynamic cast <Human *> (pBase3))→mGender
```

If you want to check the result of dynamic cast, then consider (runtime check):

```
Deity *pDeity = dynamic cast <Deity *> (pBase1);
if (pDeity != nullptr) // Was address to object returned?
     // pDeity->mType – access mType
```



## Static Downcast – C++ Style

 Not guaranteed to safely convert pointers and references to derived-class types in an inheritance hierarchy – avoids the cost of a runtime check, but only safe if program has other logic to guarantee that a valid cast can be performed

```
(static_cast <Deity *> (pBase1))→mType
(static_cast <Alien *> (pBase2))→mPower
(static_cast <Human *> (pBase3))→mGender
```



## Summary

- We can explicitly cast the base-class pointer to a derived-class pointer – this is downcasting – to access members in the derived-class that are not in the base-class
- The casts should only be performed between types that are in the same inheritance hierarchy



#### References

- P.J. Deitel & H.M. Deitel, C++ How to Program (9<sup>th</sup> Ed.), Pearson Education, Inc., 2014.
- J.R. Hanly & E.B. Koffman, Problem Solving and Program Design in C (7<sup>th</sup> Ed.), Addison-Wesley, 2013

