

Introduction to C, C++, and Unix/Linux

CS 60

Lecture 18: Inheritance

Today

- C++ classes, inheritance
- Reading [KR] Chapters 1-7
- Read [So] chapters 1, 3, 4 (Boolean), 9, 13, 14 & 18.

Issue with default params

```
class Base {  
    int x, y;  
public:  
    Base();  
    Base(int x=0);  
    ~Base();  
};
```

This gives a compiler error



```
Base b1;
```

How does C++ know which constructor to call?


Need to either

- Leave out the default value of x
- Only use the second constructor

Defining operator +

```
class Thing {  
private:  
    int val;  
public:  
    Thing(int n) { val=n; }  
    Thing operator+ (const int& i);  
    Thing operator+ (const Thing& th);  
    int GetVal() { return val; }  
};
```

Thing c(a+b);



1. Evaluate a+b
2. Copy constructor

```
Thing Thing::operator+ (const int& i)
{
    Thing local(0);
    local.val = this->val + i;
    return local;
}
```

a+b ↔ a.+(b)

(analogous)

```
Thing Thing::operator+ (const Thing& th)
{
    Thing local(0);
    local.val = this->val + th.val;
    return local;
}
```

↑
Note that we can access a private
variable of an arg of type Thing!

Defining operator <<

- The left-shift operator << could be similarly defined
- What would it mean to define << for the Player class?
- General principle: If you define standard operators for a class (<< >> = == ++ -- etc.) they should do “the expected thing”
- Exception, kind of: << and >> for standard I/O stream

– `cout << "Hi\n";`

– `cin >> x;`

`cout.<<("Hi\n");`

`cin.>>(x);`

↙ Conceptually the same ↗
(doesn't compile)

```
Thing Thing::operator << (const int& n)
{
    Thing local(0);
    local.val = this->val << n;
    return local;
}
```

```
Thing a(2);
Thing b = a<<3;
std::cout <<
    b.GetVal();
```

```
Thing Thing::operator >> (const int& n)
{
    Thing local(0);
    local.val = this->val >> n;
    return local;
}
```

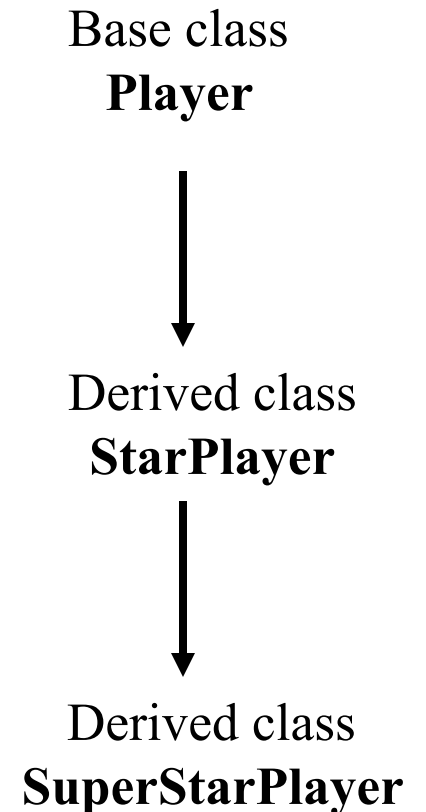
“16”

Calling base constructors

- How can we call the Player constructor when creating a StarPlayer object?
- Define the StarPlayer constructor as:

```
StarPlayer::StarPlayer(char *name)  
: Player(name) { ... }
```

```
SuperStarPlayer::SuperStarPlayer  
(char *name) : StarPlayer(name)  
{ ... }
```



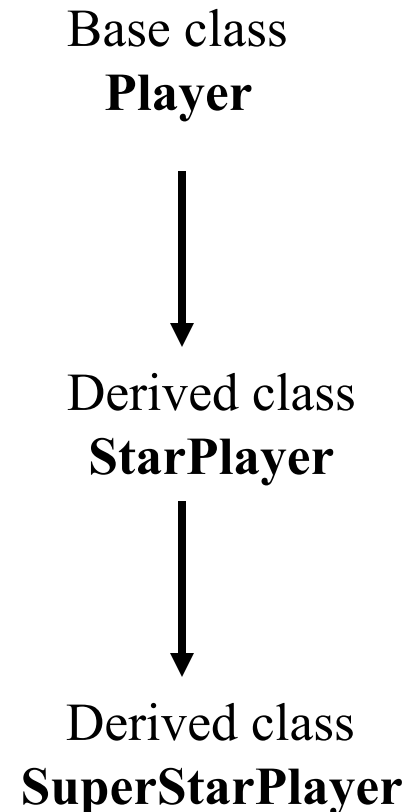
Functions on derived classes

Function1 (Player p)

Function2 (StarPlayer p)

Function3 (SuperStarPlayer p)

Which one will work on *any* object of the base class or derived from the base class?



Functions on derived classes (cont.)

- We might like a function that takes a Player to be able to access the special overloaded functions of StarPlayer and SuperStarPlayer
 - E.g., **Print()**
- This brings up virtual functions....