Explicit Conversion Operators

This lesson explains how conversion operators can be overloaded explicitly in C++.

WE'LL COVER THE FOLLOWING ^

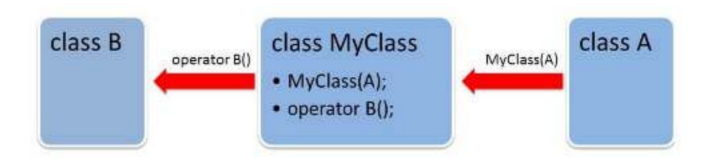
- Asymmetry in C++98
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Asymmetry in C++98

In C++98, the explicit keyword was only supported for conversion constructors. Conversion operators converted user-defined objects *implicitly*.

All this changed in C++11. Now, we can overload conversion operators to explicitly prevent and permit conversions.

Let's suppose that a class called MyClass can perform conversions from class A to MyClass and from MyClass to class B.



Here is what myClass would look like:

• MyClass(A): Converting constructor

· Hycrass(A): converting constructor

• operatorB(): Converting operator

As we can see, the explicit keyword can now be used when overloading the conversion operator, B().

One thing to keep in mind is that implicit conversions to bool are still possible, so be careful.

```
class MyBool{
public:
    explicit operator bool(){return true;}
};
...
MyBool myB;
if (myB){};
int a = (myB)? 3: 4;
int b = myB + a; // ERROR
```

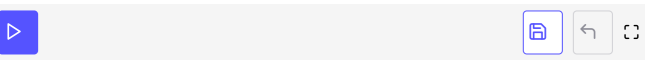
We have defined that a MyBool object can be converted to bool but not to anything else.

Because of this, int b = myB + a; causes an error, since it is trying to implicitly convert myB to int.

Example

```
#include <iostream>
                                                                                        G
class A{};
class B{};
class MyClass{
 public:
   MyClass(){}
   explicit MyClass(A){}
                                       // since C++98
    explicit operator B(){return B();} // new with C++11
};
void needMyClass(MyClass){};
void needB(B){};
struct MyBool{
  explicit operator bool(){return true;}
};
int main(){
```

```
// A -> MyClass
A a;
// explicit invocation
MyClass myClass1(a);
// implicit conversion from A to MyClass
MyClass myClass2=a;
needMyClass(a);
// MyClass -> B
MyClass myCl;
// explicit invocation
B b1(myC1);
// implicit conversion from MyClass to B
B b2= myC1;
needB(myCl);
// MyBool -> bool conversion
MyBool myBool;
if (myBool){};
int myNumber = (myBool)? 1998: 2011;
// implicit conversion
int myNewNumber = myBool + myNumber;
auto myTen = (20*myBool -10*myBool)/myBool;
std::cout << myTen << std::endl;</pre>
```



- We have defined an explicit conversion constructor from A to MyClass in line 10.
- The constructor call works fine in line 27, but the implicit conversions in lines 29 and 30 are rejected by the compiler.
- needMyClass(a) will not be able to implicitly convert a to MyClass. This functionality has been available since C++98.
- We have defined an explicit conversion operator from MyClass to B in line 11.
- Lines 38 and 39 use an implicit conversion. Due to the explicit conversion operator B in line 11, this is not valid.
- Because of this explicit definition, implicit conversions through the operator are rejected by the compiler, as seen in lines 46 and 47.
- The explicit conversion feature was introduced in C++11

The explicit conversion reacure was introduced in C+11.

To understand explicit conversions better, we can try out the exercise in the next lesson.