13.14 — Converting constructors, explicit, and delete

By default, C++ will treat any constructor as an implicit conversion operator. Consider the following case:

▲ ALEX **⑤** JULY 25, 2021

```
COPY
       #include <cassert>
   2
       #include <iostream>
  3
       class Fraction
  5
   6
      private:
           int m_numerator;
           int m_denominator;
  9
  10
      public:
 11
           // Default constructor
  12
           Fraction(int numerator = 0, int denominator = 1)
  13
                 : m_numerator(numerator), m_denominator(denominator)
  14
  15
               assert(denominator != 0);
  16
  17
  18
           // Copy constructor
  19
           Fraction(const Fraction& copy)
  20
               : m_numerator(copy.m_numerator), m_denominator(copy.m_denominator)
  21
  22
               // no need to check for a denominator of 0 here since copy must already be a valid Fraction
  23
               std::cout << "Copy constructor called\n"; // just to prove it works</pre>
  24
           }
  25
  26
           friend std::ostream& operator<<(std::ostream& out, const Fraction& f1);</pre>
  27
           int getNumerator() { return m_numerator; }
           void setNumerator(int numerator) { m_numerator = numerator; }
  28
  29
      };
  30
  31
       void printFraction(const Fraction& f)
  32
  33
           std::cout << f;
      }
  34
  35
  36
      std::ostream& operator<<(std::ostream& out, const Fraction& f1)</pre>
  37
       {
           out << f1.m_numerator << "/" << f1.m_denominator;</pre>
  38
  39
           return out;
  40
      }
  41
      int main()
 43
       {
  44
           printFraction(6);
  45
           return 0;
Although function printFraction() is expecting a Fraction, we've given it the integer literal 6 instead. Because Fraction has a constructor willing to take a single integer, the
compiler will implicitly convert the literal 6 into a Fraction object. It does this by initializing printFraction() parameter f using the Fraction(int, int) constructor.
Consequently, the above program prints:
```

This implicit conversion works for all kinds of initialization (direct, uniform, and copy). Constructors eligible to be used for implicit conversions are called **converting constructors** (or conversion constructors).

#include <string> 2 #include <iostream>

std::string m_string;

m_string.resize(x);

m_string = string;

void printString(const MyString& s)

out << s.m_string;</pre>

std::cout << s;</pre>

#include <string> #include <iostream>

std::string m_string;

m_string = string;

void printString(const MyString& s)

out << s.m_string;</pre>

std::cout << s;

std::cout << mine;</pre>

return 0;

return out;

class MyString

private:

public:

return out;

class MyString

The explicit keyword

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MyString.

conversions).

The delete keyword

}

{

}

this

int main()

};

}

{

private:

```
8
    public:
        MyString(int x) // allocate string of size x
9
10
```

MyString(const char* string) // allocate string to hold string value

friend std::ostream& operator<<(std::ostream& out, const MyString& s);</pre>

Constructors and conversion functions made explicit will not be used for *implicit* conversions or copy initialization:

eligible ['elɪdʒəb(ə)l]

MyString(const char* string) // allocate string to hold string value

explicit MyString(int x) // allocate string of size x

std::ostream& operator<<(std::ostream& out, const MyString& s)</pre>

adj. 符合条件的,合格的;

// explicit keyword <u>makes</u> this constructor <u>ineligible</u> <u>for</u> implicit conversions

std::ostream& operator<<(std::ostream& out, const MyString& s)</pre>

While doing implicit conversions makes sense in the Fraction case, in other cases, this may be undesirable, or lead to unexpected behaviors:

```
33
       int main()
  35
  36
           MyString mine = 'x'; // Will compile and use MyString(int)
  37
           std::cout << mine << '\n';</pre>
  38
           printString('x'); // Will compile and use MyString(int)
  39
           return 0;
  41 | }
In the above example, the user is trying to initialize a string with a char. Because chars are part of the integer family, the compiler will use the converting constructor
MyString(int) constructor to implicitly convert the char to a MyString. The program will then print this MyString, to unexpected results. Similarly, a call to printString('x') causes
an implicit conversion that <u>results in</u> the same issue.
```

11 12 m_string.resize(x); 13 14

One way to address this issue is to make constructors (and conversion functions) explicit via the explicit keyword, which is placed in front of the function's name.

```
19
20
         friend std::ostream& operator<<(std::ostream& out, const MyString& s);</pre>
21
22
    };
23
```

The above program will not compile, since MyString(int) was made explicit, and an appropriate converting constructor could not be found to implicitly convert 'x' to a

Direct or uniform initialization will also still convert parameters to match (uniform initialization will not do narrowing conversions, but it will happily do other types of

In our MyString case, we really want to completely disallow 'x' from being converted to a MyString (whether implicit or explicit, since the results aren't going to be intuitive).

However, note that making a constructor explicit only prevents *implicit* conversions. Explicit conversions (via casting) are still allowed:

MyString mine = 'x'; // compile error, since MyString(int) is now explicit and nothing will match

printString('x'); // compile error, since MyString(int) can't be used for implicit conversions

```
Best practice
```

One way to partially do this is to add a MyString(char) constructor, and make it private:

MyString(const char* string) // allocate string to hold string value

friend std::ostream& operator<<(std::ostream& out, const MyString& s);</pre>

MyString mine('x'); // compile error, since MyString(char) is private

std::ostream& operator<<(std::ostream& out, const MyString& s)</pre>

1 | MyString str{'x'}; // Allowed: initialization parameters may still be implicitly converted to match

Consider making your constructors and user-defined conversion member functions explicit to prevent implicit conversion errors.

MyString(char) // objects of type MyString(char) can't be constructed from outside the class

1 | std::cout << static_cast<MyString>(5); // Allowed: explicit cast of 5 to MyString(int)

#include <string> #include <iostream> 3 class MyString

// explicit keyword makes this constructor ineligible for implicit conversions 14 explicit MyString(int x) // allocate string of size x 15 16 17 m_string.resize(x);

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37

38

}

};

int main()

std::cout << mine;</pre>

return 0;

public:

}

};

{

private:

public:

std::string m_string;

m_string = string;

out << s.m_string;</pre>

std::cout << mine;</pre>

return out;

return 0;

#include <string>

#include <iostream>

std::string m_string;

m_string.resize(x);

34 35 int main() 36 37

However, this constructor can still be used from inside the class (private access only prevents non-members from calling this function).

```
3
   class MyString
5
6
   private:
```

A better way to resolve the issue is to use the "delete" keyword to delete the function:

11 // explicit keyword makes this constructor ineligible for implicit conversions 12 13 explicit MyString(int x) // allocate string of size x / 14

MyString(char) = delete; // any use of this constructor is an error

17 18 MyString(const char* string) // allocate string to hold string value 19 20 m_string = string;

std::ostream& operator<<(std::ostream& out, const MyString& s)</pre>

friend std::ostream& operator<<(std::ostream& out, const MyString& s);</pre>

MyString mine('x'); // compile error, since MyString(char) is deleted

29 out << s.m_string;</pre> 30 return out; 31 32

When a function has been deleted, any use of that function is considered a compile error. Note that the copy constructor and overloaded operators may also be deleted in order to prevent those functions from being used.

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```