The Destructor and the Assignment Operator Lecture 7 Sections 13.9, 14.5

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Robb T. Koether (Hampden-Sydney College) The Destructor and the Assignment Operator

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The Destructor

- The Automatic Destructor
- The makeEmpty() Function

The this Pointer

- 3 The Assignment Operator
 - The Automatic Assignment Operator

Assignment



The Destructor

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 The makeEmpty() Function

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The Destructor

Type::~Type(); // Prototype;

• The destructor destroys an object, i.e., it deallocates the memory used by the object.

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The Destructor

Type::~Type(); // Prototype;

- The destructor destroys an object, i.e., it deallocates the memory used by the object.
- The destructor should never be invoked explicitly.

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- The destructor is used to destroy an object when it passes out of scope.
 - A global variable passes out of scope when the program terminates.
 - A variable that is local to a function passes out of scope when execution returns from the function.
 - A variable that is local to a block { } passes out of scope when execution leaves that block.
 - A volatile object passes out of scope when the evaluation of the expression in which it occurs is completed.
- In general, the scope of an object is determined by where the object is created. When execution leaves that environment, the object is destroyed.

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Example (Point Destructor)

~Point() {}

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Example (Vectr Destructor) ~Vectr() { delete [] m_element; return; }

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The Destructor

```
int main()
{
    Vectr v(5, 123);
    {
        Vectr u = 5*v;
    }
    return 0;
}
```

• How many vectors are constructed by this program?

When are they destroyed?

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Counting Constructions

```
The Function operator * ()
Vectr operator* (double s, const Vectr& v)
    return v.scalarMultiply(s);
Vectr Vectr::scalarMultiply(double s) const
    Vectr v(m size);
    for (int i = 0; i < m_size; i++)</pre>
        v.m element[i] = s * m element[i];
    return v;
```

• How many vectors are constructed and destroyed in this example?

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- The automatic destructor
 - Invokes each data member's destructor.
 - Deallocates the memory used by the data members.
- The automatic destructor does not deallocate memory that pointers point to.
- The destructor for a pointer deallocates only the pointer itself.
- In other words, if a data member is a pointer, then the automatic destructor will probably create a memory leak.

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The makeEmpty() Function

```
void makeEmpty()
```

{

```
// Deallocate all memory allocated to the object
```

```
// Return the object to the "empty" state or
```

```
// the default state
```

• Just as we write a makeCopy() function to facilitate the copy constructor, we may write a makeEmpty() function to facilitate the destructor.

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The Destructor

```
Type::~Type()
{
    makeEmpty();
}
```

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Example (makeEmpty())

```
void makeEmpty()
    m_size = 0;
    delete [] m element;
    m element = NULL;
    return;
}
~Vectr()
    makeEmpty();
    return;
```

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- Every (non-static) member function has a hidden parameter named this.
- this is always the first parameter in such a function.
- this is a constant pointer to the object that invoked the member function.

Type* const this

• this provides us with a name for the invoking object, i.e., *this.

• When we write the prototype of a member function as

Apparent Prototype

Type::func(param_list);

the actual prototype is

Actual Prototype

Type::func(Type* const this, param_list);

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• Furthermore, when we create a constant member function

Apparent Prototype

Type::func(param_list) const;

the actual prototype is

Actual Prototype

Type::func(Type const * const this, param_list);

• In this case, this is a constant pointer to a constant object.

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- Inside a member function, we refer to a data member by its name, e.g. m_size.
- It is interpreted as this->m_size.

- Inside a member function, we invoke another member function of the same class by the function's name, e.g., scalarMultiply(5).
- It is interpreted as this->scalarMultiply(5).

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The Assignment Operator Prototype

```
Type& Type::operator=(const Type&);
```

The Assignment Operator Usage

```
Object2 = Object1;
```

- The assignment operator assigns to an existing object the value of another existing object of the same type.
- The assignment operator must be a member function.
- It can be invoked only through the operator =.

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The Assignment Operator

```
Type& Type::operator=(const Type& value)
{
    if (this != &value)
    {
        // Clear out the old value
        // Assign the new value
    }
    return *this;
}
```

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The makeEmpty() and makeCopy() Functions

- void makeEmpty();
- void makeCopy(const Type& value);
- makeEmpty() clears out the old value of the object.
- makeCopy() assigns the new value to the object.
- It is convenient write these two member functions and then use them in the copy constructor, the destructor, and the assignment operator (and the input () function).

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The Assignment Operator

```
Type& Type::operator=(const Type& value)
{
    if (this != &value)
    {
        makeEmpty();
        makeCopy(value);
    }
    return *this;
}
```

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```
Example (The Vectr Class Assignment Operator)
Vectr& operator=(const Vectr& v)
    if (this ! = \& \nabla)
         makeEmpty();
         makeCopy(v);
    return *this;
```

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```
Example (The Vectr Class Assignment Operator)
Vectr& operator=(const Vectr& v)
    if (this ! = \&_V)
        makeEmpty();
        makeCopy(v);
    }
    return *this;
```

• (This is totally unnecessary in the Point class.)

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```
The input () Function
void Type::input(istream& in)
{
    makeEmpty(); // Avoid memory leak
// Read the object
}
```

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 The automatic assignment operator uses each data member's assignment operator to assign values to them from the other object.

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- The assignment operator is *right-associative*.
- The statement

a = b = c = d;

is equivalent to

a = (b = (c = d));

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• What about the statements

((a = b) = c) = d;and

$$(a = b) = (c = d);$$

- Are they legal?
- If so, what do they do?

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Homework

• Read Sections 13.9, 14.5

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