C++

程式語言 (二)

Introduction to Programming (II)

Operator Overloading

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Platform/IDE



OnlineGDB (https://www.onlinegdb.com/)



• Real-Time Collaborative Online IDE

(https://ide.usaco.guide/)

Textbooks (We focusing on C++11)

- Learn C++ Programming by Refactoring (由重構學習 C++ 程式設計). Pang-Feng Liu (劉邦鋒). NTU Press. 2023.
- C++ Primer. 5th Edition. Stanley B. Lippman, Josée Lajoie, Barbara E. Moo. 2019.
- *Effective C++*. Scott Meyers. O'Reilly. 2016.
- *Thinking in C++*. *Vol. 1: Introducing to Standard C++*. 2nd Edition. Bruce Eckel. Prentice Hall PTR. 2000.

Useful Resources

- Tutorialspoint
 - https://www.tutorialspoint.com/cplusplus/index.htm
 - Online C++ Compiler
- Programiz
 - https://www.programiz.com/cpp-programming
- LEARN C++
 - https://www.learncpp.com/
- MIT OpenCourseWare Introduction to C++
 - https://ocw.mit.edu/courses/6-096-introduction-to-c-january-iap-2011/pages/lecture-notes/
- Learning C++ Programming
 - https://www.programiz.com/cpp-programming
- GeeksforGeeks
 - https://www.geeksforgeeks.org/c-plus-plus/

Operator Overloading

Operator Overloading

- Similar to function overloading.
- Give similar meaning to an existing operator.
 - Not all operators can be overloaded.
- Compile-time polymorphism.
- Operations for class objects.

Operators for built-in types

```
class Vect {
   int n1, n2;
public:
   Vect(int a, int b):
      n1(a), n2(b) {}
   ~Vect() = default;
};
```

```
int main() {
   int x = 5, y = 3, z;
   z = x + y; // using = and +
   int a[10], b[10], c[10];
   c = a + b; // is this valid?
   Vect f1(3, 5), f2(2, 5), f3;
   f3 = f1 + f2;
   // (3,5)+(2,5)=(5,5) is it valid?
   return 0;
```

Operators for built-in types

```
class Vect {
   int x, y;
public:
   Vect(int a, int b):
      x(a), y(b) {}
   ~Vect() = default;
};
```

```
int main() {
   int x = 5, y = 3, z;
   z = x + y; // using = and +
   int a[10], b[10], c[10];
   c = a + b; // is this valid?
   Vect f1(3, 5), f2(2, 5), f3;
   f3 = f1 + f2;
   // (3,5)+(2,5)=(5,5) is it valid?
   return 0;
```

We need to design functions for such operations...

```
class Vect {
   int x, y;
public:
   Vect(int a, int b):
      x(a), y(b) {}
   ~Vect() = default;
};
```

```
int main() {
    Vect o1(1,2), o2(3,4), o3;
    o3 = o1 + o2; // o3:(4,6)
    o3.print();
    //later, we will try: cout << o3;
    return 0;
}</pre>
```

```
class Vect {
   int x, y;
public:
   Vect(int a, int b):
      x(a), y(b) {}
   ~Vect() = default;
   void set(Vect r);
   Vect add(Vect r);
};
```

```
int main() {
    Vect o1(1,2), o2(3,4), o3;
    o3.set(o1.add(o2)); // o3:(4,6)
    o3.print();
    //later, we will try: cout << o3;
    return 0;
}</pre>
```

Exercise

```
class Vect {
   int x, y;
public:
   Vect(int a, int b):
      x(a), y(b) {}
   ~Vect() = default;
   void set(Vect r);
   Vect add(Vect r);
};
```

```
Vect Vect::add(Vect r) {
   Vect temp;
   temp.x = x + r.x;
   temp.y = y + r.y;
   return temp;
void Vect::set(Vect r) {
   x = r.x;
   y = r.y;
void Vect::print() {
   cout << x << "/" << y << endl;
```

```
class Vect {
   int x, y;
public:
   Vect(int a, int b):
       x(a), y(b) {}
   ~Vect() = default;
   void operator=(Vect r);
   Vect operator+(Vect r);
};
```

```
int main() {
    Vect o1(1,2), o2(3,4), o3;
    o3 = o1 + o2; // o3:(4,6)
    o3.print();
    return 0;
}
```

```
Vect Vect::operator+(Vect r) {
   Vect temp;
   temp.x = x + r.x;
   temp.y = y + r.y;
   return temp;
void Vect::operator=(Vect r) {
   x = r.x;
   y = r.y;
void Vect::print() {
   cout << x << "/" << y << endl;
```

Step-by-step

Another safer way: Call by Reference

```
class Vect {
   int x, y;
public:
   Vect(int a, int b):
       x(a), y(b) \{ \}
   ~Vect() = default;
   void operator=(const Vect& r);
   Vect operator+(const Vect& r);
};
```

```
Vect Vect::operator+(const Vect& r) {
   Vect temp;
   temp.x = x + r.x;
   temp.y = y + r.y;
   return temp;
void Vect::operator=(const Vect& r) {
   x = r.x;
   y = r.y;
void Vect::print() {
   cout << x << "/" << y << endl;
```

Consecutive Additions/Assignments

```
Vect Vect::operator+(const Vect& r) {
    Vect temp;
    temp.x = x + r.x;
    temp.y = y + r.y;
    return temp;
}
```

```
o1 + o2 + o3;
o1.operator+((o2.operator+(o3)));
```

Vect

```
void Frac::operator=(const Vect& r) {
    x = r.x;
    y = r.y;
    return *this;
}
```

```
o1 = o2 = o3;
o1.operator=((o2.operator=(o3)));
```

Relational Operators

```
bool Vect::operator==(const Vect& r) {
   return (this->x == r.x) && (this->y == r.y);
}
```

Usage:

```
int main() {
    Vect o1(1,2), o2(3,4);
    if (o1==o2)
        cout << "equal" << endl;
    else
        cout << "unequal: << endl;
    return 0;
}</pre>
```

Exercise

```
bool Vect::operator>(const Vect& r) {
   /* complete the function body */
}
```

Usage:

```
int main() {
    Vect o1(1,2), o2(3,4);
    if (o1 > o2)
        cout << "larger" << endl;
    else
        cout << "not larger" << endl;
    return 0;
}</pre>
```

Unary Operators

```
Vect Vect::operator++() {
    x++; y++;
    return *this;
}

Vect Vect::operator++(int) {
    Vect temp = *this;
    x++;
    y++;
    return temp;
    only for distinguishing prefix and postfix
```

```
(n,m) \Rightarrow (n+1,m+1)
```

```
// requirement
int main() {
    Vect o1(1,2), o2, o3;
    o2 = ++o1; // prefix
    o3 = o1++; // postfix
    return 0;
}
```

A scenario of using friend functions

```
int main() {
    Vect o1(1,2), o2;
    o2 = 7 + o1; // is it "7.operator+(o1)"??
    return 0;
}
```

Using friend functions

```
class Vect {
   int x, y;
public:
   Vect(int n) { x = a; y = a; }
   friend Vect operator+(Vect obj1, Vect obj2);
};
Vect operator+(Vect obj1, Vect obj2) {
   return Vect(obj1.x+obj2.x, obj1.y+obj2.y);
```

Try it by yourself!

```
int main() { // Try it!
    Vect o1(1,2), o2;
    o2 = 7 + o1;
    return 0;
}
```

Overloading >> and <<

<<

- Left operand must be type of ostream &
- For example,

```
cout << obj1;</pre>
```

>>

- Left operand must be type of istream &
- For example,

```
cin >> obj1;
```

Note:

We cannot overload them as a member function of a class.

• Use "friend".

Overloading >> and <<

Prototype (inside the class definition):

```
friend ostream& operator<<(ostream&, const someClass&);
friend istream& operator>>(istream&, someClass&);
```

• Function definition (outside the class):

```
ostream& operator<<(ostream& output, const someClass& obj) {
   output << "obj.data" << ...
   return output;
}</pre>
```

```
istream& operator>> (ostream& input, someClass& obj) {
  input >> obj.data >> ...
  return input;
}
```

Exercise

```
class Vect {
   int x, y;
public:
   Vect() = default;
   ~Vect() = default;
   friend ostream& operator<<(ostream& os, const Vect& r);
   friend istream& operator>>(istream& is, Vect& r);
};
```

```
int main() { //sample main()
    Vect obj;
    cin >> obj;
    cout << obj;
    return 0;
}</pre>
```

```
ostream& operator<<(ostream& os, const Vect& r) {
    ... // complete it
}
istream& operator<<(istream& is, Vect& r) {
    ... // complete it
}</pre>
```

Appendix or Further Resources

Revisit sales_item.h in C++ Primer:

https://github.com/amidvidy/learning/blob/master/cpp-primer/Sales_item.h

Arithmetic operators (can be overloaded)

Operator name		Suntau	C++ prototype examples		
		Syntax	As member of K	Outside class definitions	
Addition		a + b	R K::operator +(S b);	R operator +(K a, S b);	
Subtraction		a - b	R K::operator -(S b);	R operator -(K a, S b);	
Unary plus (integer promotion)		+a	R K::operator +();	R operator +(K a);	
Unary minus (additive inverse)		-a	R K::operator -();	R operator -(K a);	
Multiplication		a * b	R K::operator *(S b);	R operator *(K a, S b);	
Division		a / b	R K::operator /(S b);	R operator /(K a, S b);	
Modulo (integer remainder) ^[a]		a % b	R K::operator %(S b);	R operator %(K a, S b);	
Increment	Prefix	++a	R& K::operator ++();	R& operator ++(K& a);	
		a++	R K::operator ++(int);	R operator ++(K& a, int);	
	Postfix		Note: C++ uses the unnamed dummy-parameter postfix increment operators.	int to differentiate between prefix and	
Decrement	Prefix	a	R& K::operator();	R& operator(K& a);	
			R K::operator(int);	R operator(K& a, int);	
	Postfix	a	Note: C++ uses the unnamed dummy-parameter postfix decrement operators.	int to differentiate between prefix and	

Relational operators (can be overloaded)

Operator name	Syntax	Included in C	Prototype examples	
Operator name			As member of K	Outside class definitions
Equal to	a == b	Yes	<pre>bool K::operator ==(S const& b) const;</pre>	<pre>bool operator ==(K const& a, S const& b);</pre>
Not equal to	a != b a not_eq b [b]	Yes	<pre>bool K::operator !=(S const& b) const;</pre>	<pre>bool operator !=(K const& a, S const& b);</pre>
Greater than	a > b	Yes	<pre>bool K::operator >(S const& b) const;</pre>	<pre>bool operator >(K const& a, S const& b);</pre>
Less than	a < b	Yes	<pre>bool K::operator <(S const& b) const;</pre>	<pre>bool operator <(K const& a, S const& b);</pre>
Greater than or equal to	a >= b	Yes	<pre>bool K::operator >=(S const& b) const;</pre>	<pre>bool operator >=(K const& a, S const& b);</pre>
Less than or equal to	a <= b	Yes	<pre>bool K::operator <=(S const& b) const;</pre>	<pre>bool operator <=(K const& a, S const& b);</pre>
Three-way comparison ^[c]	a <=> b	No	<pre>auto K::operator <=>(const S &b); The operator has a total of 3 possible retur std::strong_ordering and std::par convertible to.</pre>	

Logical operators (can be overloaded)

https://en.wikipedia.org/wiki/Operators_in_C_and_C%2B%2B

All logical operators exist in C and C++ and can be overloaded in C++, albeit the overloading of the logical AND and logical OR is discouraged, because as overloaded operators they behave as ordinary function calls, which means that both of their operands are evaluated, so they lose their well-used and expected short-circuit evaluation property.^[2]

Onerster name	Sta	C++ prototype examples		
Operator name	Syntax	As member of K	Outside class definitions	
Logical negation (NOT)	!a not a ^[b]	bool K::operator !();	bool operator !(K a);	
Logical AND	a && b a and b [b]	bool K::operator &&(S b);	bool operator &&(K a, S b);	
Logical OR	a b a ??!??! b [d][e] a or b [b]	bool K::operator (S b);	bool operator (K a, S b);	

Bitwise operators (can be overloaded)

On a vate v name		Prototype examples		
Operator name	Syntax	As member of K	Outside class definitions	
Bitwise NOT	~a ??-a [d] compl a [b]	R K::operator ~();	R operator ~(K a);	
Bitwise AND	a & b a bitand b [b]	R K::operator &(S b);	R operator &(K a, S b);	
Bitwise OR	a b a ??! b [d] a bitor b [b]	R K::operator (S b);	R operator (K a, S b);	
Bitwise XOR	a ^ b a ??' b [d] a xor b [b]	R K::operator ^(S b);	R operator ^(K a, S b);	
Bitwise left shift ^[f]	a << b	R K::operator <<(S b);	R operator <<(K a, S b);	
Bitwise right shift ^{[f][g]}	a >> b	R K::operator >>(S b);	R operator >>(K a, S b);	

Assignment operators (can be overloaded)

Onewater name	Symtax	C++ prototype examples		
Operator name	Syntax	As member of K	Outside class definitions	
Direct assignment	a = b	R& K::operator =(S b);	_	
Addition assignment	a += b	R& K::operator +=(S b);	R& operator +=(K& a, S b);	
Subtraction assignment	a -= b	R& K::operator -=(S b);	R& operator -=(K& a, S b);	
Multiplication assignment	a *= b	R& K::operator *=(S b);	R& operator *=(K& a, S b);	
Division assignment	a /= b	R& K::operator /=(S b);	R& operator /=(K& a, S b);	
Modulo assignment	a %= b	R& K::operator %=(S b);	R& operator %=(K& a, S b);	
Bitwise AND assignment	a &= b a and_eq b [b]	R& K::operator &=(S b);	R& operator &=(K& a, S b);	
Bitwise OR assignment	a = b a ??!= b [d] a or_eq b [b]	R& K:: operator =(S b);	R& operator =(K& a, S b);	
Bitwise XOR assignment	a ^= b a ??'= b [d] a xor_eq b [b]	R& K::operator ^=(S b);	R& operator ^=(K& a, S b);	
Bitwise left shift assignment	a <<= b	R& K::operator <<=(S b);	R& operator <<=(K& a, S b);	
Bitwise right shift assignment ^[g]	a >>= b	R& K::operator >>=(S b);	R& operator >>=(K& a, S b);	

Member and pointer operators

Operator name	-	Can overload in C++	Included in C	C++ prototype examples	
Operator name				As member of K	Outside class definitions
Subscript	a[b] a<:b:> a?? (b??) [d][h]	Yes	Yes	R& K::operator [](S b); R& K::operator [](S b,); // since C++23	_
Indirection ("object pointed to by a")	*a	Yes	Yes	R& K::operator *();	R& operator *(K a);
Address-of ("address of a")	&a bitand a [b][i]	Yes ^[j]	Yes	R* K::operator &();	R* operator &(K a);
Structure dereference ("member <i>b</i> of object pointed to by <i>a</i> ")	a->b	Yes	Yes	R* K::operator ->(); [k]	_
Structure reference ("member <i>b</i> of object <i>a</i> ")	a.b	No	Yes	-	_
Member selected by pointer-to-member b of object pointed to by $a^{[l]}$	a->*b	Yes	No	R& K::operator ->*(S b);	R& operator ->*(K a, S b);
Member of object a selected by pointer-to-member b	a.*b	No	No	-	_

Discussions & Questions