# COMP6771 Advanced C++ Programming

Week 3.2

Operator Overloading

## Start with an example

```
1 #include <iostream>
 3 class point {
 4 public:
           point(int x, int y)
           : x_{x}
           , y_{y} {};
           [[nodiscard]] int const x() const {
                    return this->x; }
 9
           [[nodiscard]] int const y() const {
10
11
                    return this->y; }
12
           static point add(point const& p1, point const& p2);
13
14 private:
15
           int x ;
16
           int y ;
17 };
18
19 void print(std::ostream& os, point const& p) {
           os << "(" << p.x() << "," << p.y() << ")";
20
21 }
22
23 point point::add(point const& p1, point const& p2) {
24
           return point{p1.x() + p2.x(), p1.y() + <math>p2.y()};
25 }
26
27 auto main() -> int {
28
           point p1{1, 2};
29
           point p2\{2, 3\};
30
           print(std::cout, point::add(p1, p2));
           std::cout << "\n";</pre>
31
32 }
```

 Line 32 is our best attempt to "Add two points together and print them"

```
print(std::cout, point::add(p1, p2));
```

 This is clumsy and ugly. We'd much prefer to have a semantic like this

```
std::cout << p1 + p2;
```

## Start with an example

```
1 #include <iostream>
 3 class point {
 4 public:
           point(int x, int y)
           : x_{x}
           , y_{y} {};
           friend point operator+(point const& lhs,
 8
 9
          point const& rhs);
10
          friend std::ostream& operator<<(std::ostream& os,</pre>
11
          point const& p);
12
13 private:
14
           int x_;
15
           int y ;
16 };
17
18 point operator+(point const& lhs, point const& rhs) {
           return point(lhs.x + rhs.x , lhs.y + rhs.y );
19
20 }
21
22 std::ostream& operator<<(std::ostream& os, point const& p) {
           os << "(" << p.x_ << "," << p.y_ << ")";
23
24
           return os;
25 }
26
27 auto main() -> int {
28
           point p1{1, 2};
29
           point p2{2, 3};
           std::cout << p1 + p2 << "\n";
30
31 }
```

#### lecture-3/demo362-point2.cpp

#### Using operator overloading:

- Allows us to use currently understood semantics (all of the operators!)
- Gives us a common and simple interface to define class methods

## Friends

- A class may declare friend functions or classes
  - Those functions / classes are non-member functions that may access private parts of the class
  - This is, in general, a bad idea, but there are a few cases where it may be required
    - Nonmember operator overloads (will be discussing soon)
    - Related classes
      - A Window class might have WindowManager as a friend
      - A TreeNode class might have a Tree as a friend
      - Container could have iterator\_t<Container> as a friend
        - Though a nested class may be more appropriate
  - Use friends when:
    - The data should not be available to everyone
    - There is a piece of code very related to this particular class

In general we prefer to define friends directly in the class they relate to

## **Operator Overloading**

- C++ supports a rich set of operator overloads
- All operator overloads must have at least one operand of its type
- Advantages:
  - Reuse existing code semantics
  - No verbosity required for simple operations
- Disadvantages:
  - Lack of context on operations
- Only create an overload if your type has a single, obvious meaning to an operator

# Operator Overload Design

Туре	Operator(s)	Member / friend
I/O	<<, >>	friend
Arithmetic	+, -, *, /	friend
Relational, Equality	>, <, >=, <=, ==, !=	friend
Assignment	=	member (non-const)
Compound assignment	+=, -=, *=, /=	member (non-const)
Subscript		member (const and non-const)
Increment/Decrement	++,	member (non-const)
Arrow, Deference	->, *	member (const and non-const)
Call	()	member

- Use members when the operation is called in the context of a particular instance
- Use friends when the operation is called without any particular instance
  - Even if they don't require access to private details

## Overload: I/O

```
1 #include <istream>
 2 #include <ostream>
 4 class point {
 5 public:
           point(int x, int y)
           x_{x}
           , y_{y} {};
           friend std::ostream& operator<<(std::ostream& os, const point& type);</pre>
           friend std::istream& operator>>(std::istream& is, point& type);
10
11
12 private:
           int x ;
13
14
           int y_;
15 };
16
17 std::ostream& operator<<(std::ostream& os, point const& p) {
           os << "(" << p.x_ << "," << p.y_ << ")";
18
19
           return os;
20 }
21
22 std::istream& operator>>(std::istream& is, point& p) {
23
24 }
25
26 auto main() -> int {
27
           point p(1, 2);
           std::cout << p << '\n';
28
29 }
```

- Equivalent to .toString() method in Java
- Scope to overload for different types of output and input streams

lecture-3/demo363-ui.cpp

## Overload: Compound assignment

```
1 class point {
 2 public:
           point(int x, int y)
           : x {x}
           , y_{y} {};
           point& operator+=(point const& p);
           point& operator-=(point const& p);
           point& operator*=(point const& p);
           point& operator/=(point const& p);
 9
           point& operator*=(int i);
10
11
12 private:
           int x_;
14
           int y_;
15 };
16
17 point& point::operator+=(point const& p) {
           x_+ += p.x_-;
18
           y_ += p.y_;
20
           return *this;
21 }
22
23 point& operator+=(point const& p) { /* what do we put here? */}
24 point& operator == (point const& p) { /* what do we put here? */}
25 point& operator*=(point const& p) { /* what do we put here? */}
26 point& operator/=(point const& p) { /* what do we put here? */}
27 point& operator*=(int i) { /* what do we put here? */}
```

- Sometimes particular methods might not have any real meaning, and they should be omitted (in this case, what does dividing two points together mean).
- Each class can have any number of
   operator+= operators, but there can only
   be one operator+=(X) where X is a type.
  - That's why in this case we have two multiplier compound assignment operators

## Operator pairings

Many operators should be grouped together. This table should help you work out which are the minimal set of operators to overload for any particular operator.

### If you overload

## Then you should also overload

```
operator OP=(T, U)
                          operator OP(T, U)
operator+(T, U)
                          operator+(U, T)
operator-(T, U)
                          operator+(T, U)
                                            operator+(T)
                                                               operator-(T)
operator/(T, U)
                          operator*(T, U)
operator%(T, U)
                          operator/(T, U)
                           operator++(int)
operator++()
operator--()
                          operator++()
                                            operator--(int)
                           operator*()
operator->()
```

## Overload: Relational & Equality

```
1 #include <iostream>
 3 class point {
 4 public:
           point(int x, int y)
           : x_{x}
           , y_{y} {}
           friend bool operator == (point const& p1, point const& p2) {
                   return p1.x_ == p2.x_ and p1.y_ == p2.y_;
11
12
           friend bool operator!=(point const& p1, point const& p2) {
13
14
                   return not (p1 == p2);
15
           friend bool operator<(point const& p1, point const& p2) {</pre>
16
17
                   return p1.x_ < p2.x_ && p1.y_ < p2.y_;
18
           friend bool operator>(point const& p1, point const& p2) {
19
20
                   return p2 < p1;
21
           friend bool operator<=(point const& p1, point const& p2) {</pre>
22
23
                   return not (p2 < p1);</pre>
24
           friend bool operator>=(point const& p1, point const& p2) {
25
26
                   return not (p1 < p2);
27
28
29 private:
           int x ;
           int y_;
32 };
34 auto main() -> int {
           auto const p2 = point{1, 2};
35
36
           auto const p1 = point{1, 2};
37
           std::cout << "p1 == p2 " << (p1 == p2) << '\n';
38
           std::cout << "p1 != p2 " << (p1 != p2) << '\n';
39
           std::cout << "p1 < p2 " << (p1 < p2) << '\n';
40
           std::cout << "p1 > p2 " << (p1 > p2) << '\n';
41
           std::cout << "p1 <= p2 " << (p1 <= p2) << '\n';
42
           std::cout << "p1 >= p2 " << (p1 >= p2) << '\n';
43 }
```

- Do we want all of these?
- We're able to "piggyback" off previous definitions
- Check out the spaceship operator

# Overload: Spaceship Operator

```
1 #include <iostream>
 3 class point {
 4 public:
           point(int x, int y)
           : x_{x}
           , y_{y} {}
           friend bool operator==(point const& p1, point const& p2) {
                   return p1.x_ == p2.x_ && p1.y_ == p2.y_;
11
12
           friend bool operator!=(point const& p1, point const& p2) {
13
14
                   return !(p1 == p2);
15
           friend bool operator<(point const& p1, point const& p2) {</pre>
17
                   return p1.x_ < p2.x_ && p1.y_ < p2.y_;
           friend bool operator<=(point const& p1, point const& p2) {</pre>
19
                   return p1 < p2 or p1 == p2;
21
22
           friend bool operator>(point const& p1, point const& p2) {
23
                   return !(p1 < p2);
24
25
           friend bool operator>=(point const& p1, point const& p2) {
26
                   return p1 > p2 or p1 == p2;
27
29 private:
30
           int x_;
           int y_;
32 };
34 auto main() -> int {
35
           auto const p2 = point{1, 2};
36
           auto const p1 = point{1, 2};
           std::cout << "p1 == p2 " << (p1 == p2) << "\n";
37
38
           std::cout << "p1 != p2 " << (p1 != p2) << "\n";
39
           std::cout << "p1 < p2 " << (p1 < p2) << "\n";
40
           std::cout << "p1 > p2 " << (p1 > p2) << "\n";
41
           std::cout << "p1 <= p2 " << (p1 <= p2) << "\n";
           std::cout << "p1 >= p2 " << (p1 >= p2) << "\n";
42
43 }
```

lecture-3/demo355-relation2.cpp

## Overload: Assignment

```
1 #include <istream>
 3 class point {
 4 public:
             point(int x, int y)
             : x_{x}
             , y_{y} {};
             point& operator=(point const& p);
 9
10 private:
11
             int x_;
12
             int y_;
13 };
14
15 point& point::operator=(point const& p) {
16
             x_{\underline{}} = p.x_{\underline{}};
17
             y_{\underline{}} = p.y_{\underline{}};
18
             return *this;
19 }
```

Similar to compound assignment

lecture-3/demo356-assign.h

## Overload: Subscript

```
1 #include <cassert>
 3 class point {
   public:
            point(int x, int y)
            x_{x}
            , y_{y} {};
            int& operator[](int i) {
                    assert(i == 0 \text{ or } i == 1);
 9
                    return i == 0 ? x : y ;
10
11
12
            int operator[](int i) const {
13
                    assert(i == 0 \text{ or } i == 1);
                    return i == 0 ? x_ : y_;
14
15
16
17 private:
18
            int x ;
            int y ;
19
20 };
```

lecture-3/demo357-subscript.h

- Usually only defined on indexable containers
- Different operator for get/set
- Asserts are the right approach here as preconditions:
  - In other containers (e.g. vector), invalid index access is undefined behaviour.
     Usually an explicit crash is better than undefined behaviour
  - Asserts are stripped out of optimised builds

## Overload: Increment/Decrement

```
1 // RoadPosition.h:
 2 class RoadPosition {
     public:
       RoadPosition(int km) : km from sydney (km) {}
       RoadPosition& operator++();
       // matter your type.
       RoadPosition operator++(int);  // postfix
       void tick();
 9
       int km() { return km_from_sydney_; }
10
11
     private:
12
13
       void tick ();
       int km from sydney ;
14
15 };
16
17 // RoadPosition.cpp:
18 #include <iostream>
19 RoadPosition& RoadPosition::operator++() {
     this->tick_();
20
     return *this;
21
22 }
23 RoadPosition RoadPosition::operator++(int) {
     RoadPosition rp = *this;
     this->tick ();
25
     return rp;
26
27 }
28 void RoadPosition::tick () {
     ++(this->km from sydney);
30 }
```

lecture-3/demo358-incdec.h

- prefix: ++x, --x, returns Ivalue reference
  - Discussed more in week 5
- postfix: x++, x--, returns rvalue
  - Discussed more in week 5
- Performance: prefix > postfix
- Different operator for get/set
- Postfix operator takes in an int
  - This is not to be used
  - It is only for function matching
  - Don't name the variable

```
1 auto main() -> int {
2    auto rp = RoadPosition(5);
3    std::cout << rp.km() << '\n';
4    auto val1 = (rp++).km();
5    auto val2 = (++rp).km();
6    std::cout << val1 << '\n';
7    std::cout << val2 << '\n';
8 }</pre>
```

lecture-3/demo358-incdec.cpp

## Overload: Arrow & Dereferencing

```
1 #include <iostream>
 2 class stringptr {
 3 public:
           explicit stringptr(std::string const& s)
           : ptr_{new std::string(s)} {}
           ~stringptr() {
                    delete ptr ;
           std::string* operator->() const {
 9
10
                    return ptr ;
11
           std::string& operator*() const {
12
13
                    return *ptr ;
14
15
16 private:
           std::string* ptr ;
18 };
19
20 auto main() -> int {
           auto p = stringptr("smart pointer");
21
           std::cout << *p << '\n';
22
           std::cout << p->size() << '\n';</pre>
23
24 }
```

- This content will feature heavily in week 5
- Classes exhibit pointer-like behaviour when is overloaded
- For -> to work it must return a pointer to a class type or an object of a class type that defines its own -> operator

## Overload: Type Conversion

```
1 #include <vector>
 3 class point {
 4 public:
           point(int x, int y)
           : x_(x)
           , y_(y) {}
           explicit operator std::vector<int>() {
                   std::vector<int> vec;
                   vec.push_back(x_);
10
                   vec.push_back(y_);
11
12
                   return vec;
13
14
15 private:
16
           int x_;
17
           int y_;
18 };
```

#### lecture-3/demo360-type.h

#### lecture-3/demo360-type.cpp

- Many other operator overloads
  - Full list here: https://en.cppreference.com/w/cpp/languag e/operators
  - Example: <type> overload

## Overload: New Function Syntax

```
1 #include <iostream>
 2 class stringptr {
 3 public:
           explicit stringptr(std::string const& s)
           : ptr {new std::string(s)} {}
 6
           ~stringptr() {
                   delete ptr_;
           auto operator->() const -> std::string* {
 9
10
                    return ptr ;
11
12
           auto operator*() const -> std::string& {
13
                   return *ptr ;
14
15
16 private:
           std::string* ptr ;
18 };
19
20 auto main() -> int {
           auto p = stringptr("smart pointer");
21
22
           std::cout << *p << '\n';
           std::cout << p->size() << '\n';</pre>
23
24 }
```

lecture-3/demo361-syntax.cpp

 We are able to use the new function syntax on our operator overloads as well