

# Programming Languages and Tools: Programming with C++ CS:3210:0003

Lecture/Lab #18

# Operator Overloading

- C++ implements operators as functions
- **Operator overloading**: overload operators to work with different data types
- Rules:
  1. C++ only allows you to overload existing operators
  2. At least one of the operands in the overloaded operator must be a user-defined type (standard library classes are user-defined)
  3. The arity, precedence, and associativity of the operator cannot be changed
- Best Practices:
  1. Keep function of overloaded operator close to the original function
  2. If meaning of overloaded operator isn't clear, use a named function
  3. If operator doesn't modify operands (ex: +), return result by value
  4. If operator modifies operand (ex: ++), return by reference

# Friends

- Private members of a class can only be accessed by member functions or **friends** of class
  - A **friend non-member function** has access to private/protected members of class
  - A **friend class** has access to private/protected members of class
  - Instead of giving a whole class access, we can give it to a **friend member function** of an external class
- Friendship must be granted by class by declaring function preceded by **friend**
- Friend non-member function can also be defined inside class (but remains a non-member)

# Operator Overloading

- Ways to overload:
  1. Using **friend functions**: If the overloaded operator needs to access private members of class, it can be declared as a friend

# Activity

From 03-27/02eqfrac.cpp,

1. Replace mulFrac with an overloaded \* operator
2. Replace eqFrac with an overloaded == operator

# Operator Overloading

- Ways to overload:
  1. Using **friend functions**: If the overloaded operator needs to access private members of class, it can be declared as a friend
  2. Using **normal functions** and getters: Getter functions can give a normal function access to private members so an overloaded operator can use getters
- Prefer non-friend functions to friend functions if getters already exist
- When overloading insertion/extraction (`>>/<<`), the overloaded function must return by reference since `std::ostream` and `std::istream` disallow being copied

# Activity

Overload << and >> so we can input and output fractions directly

1. Output fractions  $m/n$  (`cout` is an object of the `ostream` class)
2. Input fractions by first getting the numerator, then the denominator (`cin` is an object of the `istream` class)

# Operator Overloading

- Ways to overload:
  1. Using **friend functions**: If the overloaded operator needs to access private members of class, it can be declared as a friend
  2. Using **normal functions** and getters: Getter functions can give a normal function access to private members so an overloaded operator can use getters
  3. Using **member functions**: overloaded operator becomes member of left operand and left operand becomes implicit (via `this` pointer)
- Prefer non-friend functions to friend functions if getters already exist
- When overloading insertion/extraction (`>>/<<`), the overloaded function must return by reference since `std::ostream` and `std::istream` disallow being copied



# How to Overload?

- Assignment (`=`), subscript (`[ ]`), function call (`( )`), member selection (`->`) must be overloaded as member functions, it's required by C++
- As a member function, overloaded operator must be added as a member of the left operand
- If the operator modifies an operand, overload as member (if possible)
  - When not possible, overload as non-member function (possibly friend)
  - Ex: `istream` and `ostream` classes can't be modified
- If possible (if getters already exist), prefer non-friend