

Member or non-member function?

- Class operations are typically implemented as member functions
 - Declared inside class definition
 - Can directly access private members
 - Usually the task involves only one object (this)
- But some operations are more appropriate as ordinary (nonmember) functions
 - Declared outside any class definition
 - Usually the task involves more than one object
 - Cannot access private members of a class though
 - Unless they are friends of the class

Implementing an ordinary function

- Why is function equal not very efficient?
 - Each call to a public accessor function requires
 "overhead" costs to manage new stack frames
 - $\ Accessing \ \mathtt{datel}. \\ \mathtt{month} \ is \ simpler, \ more \ efficient$
 - But it is also illegal! Unless ...

friends

- Can be a function or (rarely) a whole other class
- Not class members, but can access private members of a class that has declared it as a friend
- Declared inside class by keyword friend class DayOfYear { public: friend bool equal(DayOfYear date1, DayOfYear date2);
- Implement without DayOfYear::
 - Okay to use private members of DayOfYear though

A Money class with a friend

```
class Money {
public:
    friend Money add (Money, Money);
    ...
private:
    long cents;
};
Money add (Money amt1, Money amt2) {
        Money temp;
    temp.cents = amt1.cents + amt2.cents;
    return temp;
}
```

• Why is this still inefficient? How to improve it?

Parameter passing efficiency

- The add function uses "call-by-value" parameters
 Copies of objects are created and then later destroyed
- Using "call-by-reference" parameters is more efficient – no copies (at that stage anyway): friend Money add (Money &, Money &);
 ...

Money add (Money & amt1, Money & amt2) {...}

But a new problem now: can't pass it constant

 But a new problem now: can't pass it constant objects – even though it doesn't change them

const

• Part of an object's type in C++

```
const int x = 12;
  // must initialize on creation; can never change afterwards
someFunction(x);
```

// error if parameter is int& without const

- Good classes support constant objects: "SCO" friend Money add (const Money &, const Money &); ... Money add(const Money &amtl, const Money &amtl) [...]
- But what about amtl.getCents() inside add?
 - Answer: won't compile! Unless getCents() is const too:
 long getCents() const;
 ...
 long Money::getCents const { return cents; }

Operator function overloading

- Example: ADT operator+(const ADT &, const ADT &);

 Overloads + to return an ADT object (hopefully the cum of the two
 - Overloads + to return an ADT object (hopefully the sum of the two ADT arguments – best to not change operator's meaning)
- Can overload almost any C++ operator
 - At least one argument must be a user-defined type
 - Precedence, "narity", and associativity rules apply as usual
 - e.g., + has usual precedence, is binary or unary, l-r
 - e.g., = has lower precedence, is binary only, r-l
 - See other rules on page 629 of the Savitch text
- But "just because you can does not mean you should"
 - e.g., a bad idea to overload , or && or | | even if legal
 - And should always maintain the expected operator behavior

Operator functions for Money

```
• Replace add function with operator +
```

```
friend Money operator+
   (const Money &, const Money &);
Money operator+(const Money &amt1, const
   Money &amt2) { /* same implementation as add */ }
```

• Replace equal function with operator ==

```
friend bool operator == 
friend bool operator == (const Money &, 
    const Money &);
bool operator == (const Money &amt1, 
    const Money &amt2) {
    return amt1.cents == amt2.cents;
}
```

2 ways to use operator functions

Money a(100), b(50); // two Money objects

 Can add/compare by functional notation: Money sum1 = operator+(a, b);

if (operator==(a, b)) ... // false in this case

• But now can use infix notation too:

Money sum2 = a + b; if (sum1 == sum2) ... // true in this case

• By the way: C++ will try to convert any function argument to match the parameter type

if (sum1 == 150) ... // still true! See next slide.

Implicit type conversion in C++

- $\bullet \ \ Converting \ ctors e.g., \texttt{Money(long dollars);} \\$
 - Any ctor that takes exactly one argument
 - Invoked whenever an argument of that type is passed to a function that expects an object
 - In the case on previous slide 150 converted to Money(150)
- Operator conversion functions inverse idea
 - Specify types to which an object may be converted
 - Say class Money has operator double() const;
 - Means a Money object can be implicitly converted to double in certain circumstances, like cout << sum1;
 - Better to overload << instead for this purpose though

Member vs. non-member ops

- Recall that some functions are more naturally defined as class members
 - Specifically, any function that needs a this pointer:
 - e.g., ++, +=, ... all need to change the object
 - And there are four operators that can only be overloaded as class members: =, (), [], and ->
- Sometimes non-member functions better though
 - e.g., binary functions, where the order of the arguments doesn't matter:
 - e.g., ==, <, ..., and binary forms of +, -, *, /, %
 - Also when must access other types like << and >> that require access to ostream and istream (cout, cin)

Overloading << and >>

```
    Want to do: cout << cost << endl;</li>
    Need: friend ostream& operator<</li>
```

```
(ostream& outs, const Money& amount);
ostream& operator<<( ostream& outs, const
Money& amount) {
   // print to outs (e.g., outs << amount.cents;)
   return outs; // must return the ostream reference</pre>
```

- Want to do: cin >> price >> tax;
 - Need: friend istream& operator>> (istream& ins, Money& amount);

About member operator functions

- First argument is this but it's hidden
 - Always the left argument of binary operations
 - So there can be no implicit conversion of left argument must be object of the correct type
 - Is the only argument of unary operations
- Often return *this to allow operation chaining
 - e.g., imagine a Money += (compound assignment op)
 Money& operator+= (const Money &right);
 Money& Money::operator+= (Money const &right) {
 return *this = *this + right;
- // assuming operator= and operator+ are both already defined
 Note: two versions of operator++ and operator--
- And usually want two versions of operator[]

Three free member operators

- By default, for any class C (even class C {};), the compiler supplies three member operators
- An assignment operator
 - C& operator=(const C &);
 - Like a free copy ctor ... makes a shallow copy
 - So often necessary to redefine it to make a deep copy
- And two different address-of operators
 - One for mutable objects:
 - C* operator&()
 - And one for constant objects:
 - const C* operator&() const;
 - No good reason to redefine either of these functions!

Classes with dynamic memory

- Must properly manage to avoid memory leaks
 - C++ does not have an automatic garbage collector so C++ programmers are responsible for returning memory to the free store
- Example class from text (<u>Display 11.11</u>): StringVar private:
 - char *value; // pointer to dynamic array of characters
 int max_length; //declared max length of array
 - Point is to hold/manage a C-string of any length

Second Exam Friday, May 3