

Computer Programming

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Session: Operator Overloading

Quick Recap of Relevant Topics



- Object-oriented programming with structures and classes
- Accessing data members and member functions
- Constructors and destructors
- Function calls with structures and classes

Overview of This Lecture



- Customizing operators for classes
 - Operator overloading
 - Assignment overloading

Acknowledgment



- Much of this lecture is motivated by the treatment in An Introduction to Programming Through C++ by Abhiram G. Ranade McGraw Hill Education 2014
- Examples taken from this book are indicated in slides by the citation AGRBook



```
class V3 {
                                         Recall Class V3
   private:
      double x, y, z;
   public:
     ... Constructor, destructor, other member functions ...
     V3 sum (const V3 &b) {
        V3 v;
        v.x = x + b.x; v.y = y + b.y; v.z = z + b.z; return v;
```



```
int main() {
                                  Recall Motion Simulator
 V3 vel, acc, pos;
 V3 currDispl, currPos;
 double t, deltaT, totalT;
    ... Some code here ...
  while (t <= totalT) {
    currDispl = (vel.scale(t)).sum(acc.scale(0.5*t*t));
    currPos = currDispl.sum(pos);
    t = t + deltaT;
    ... Some code here ...
                                 Isn't that too clumsy?
```



```
int main() {
 V3 vel, acc, pos;
 V3 currDispl, currPos;
 double t, deltaT, totalT;
    ... Some code here ...
  while (t <= totalT) {
     currDispl = (vel * t) + 0.5 * (acc * (t*t));
     currPos = currDispl + pos;
     t = t + deltaT;
    ... Some code here ...
                               Can we write this instead?
```



- Normally + and * operators in C++ don't operate on V3 objects as operands
- Can we "overload" their meaning to operate on V3 objects?

Yes, indeed! C++ provides a way of achieving this!!!

Understanding Infix Operators in C++



Suppose @ is an infix operator (e.g. +, -, /, %, ...)

In C++, the expression X @ Y is equivalent to X. operator@ (Y) Written between operands, as in X @ Y

Call to member function "operator@" of class of X Invoked on receiver object X Parameter passed is object Y

C++ keyword

Defining Custom Operators for Class V3



```
class V3 {
    private: double x, y, z;
    public:
    ... Constructor, destructor, other member functions ...
    V3 operator+ (const V3 &b) {
        return V3(x + b.x, y + b.y, z + b.z);
    }
    V3 operator* (const double factor) {
        return V3(x*factor, y*factor, z*factor);
    }
    Replaced "sum" with "operator+"
```

Defining Custom Operators for Class V3



```
class V3 {
    private: double x, y, z;
    public:
    ... Constructor, destructor, other member functions
    V3 operator+ (const V3 &b) const {
        return V3(x + b.x, y + b.y, z + b.z);
    }
    V3 operator* (const double factor) const {
        return V3(x*factor, y*factor, z*factor);
    }
};
```

C++ Program With Overloaded Operators



```
int main() {
    V3 vel, acc, pos;
    V3 currDispl, currPos;
    double t, deltaT, totalT;
    ... Some code here ...
    while (t <= totalT) {
        currDispl = (vel * t) + 0.5 * (acc * (t*t));
        currPos = currDispl + pos;
        t = t + deltaT;
    }
    ... Some code here ...
    This appears problematic!
    Recall: X@Y and X.operator@(Y)</pre>
```

Another Overloading Technique



C++ also allows us to define operator@ as an ordinary (non-member) function, and use @ as an infix operator in expressions

```
V3 operator* (const double factor, const V3 &b) {
    return (b * factor);
}
```

Another Overloading Technique



C++ also allows us to define operator@ as an ordinary (non-member) function, and use @ as an infix operator in expressions

Note the order of typed operands

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Allows (factor * b) to be evaluated

```
V3 operator* (const double factor, const V3 &b) {
    return (b * factor);
}
```

Invoking member function.

Equivalent to b.operator*(factor)

C++ Program With Overloaded Operators



```
int main() {
    V3 vel, acc, pos;
    V3 currDispl, currPos;
    double t, deltaT, totalT;
    ... Some code here ...
    while (t <= totalT) {
        currDispl = (vel * t) + 0.5 * (acc * (t*t));
        currPos = currDispl + pos;
        t = t + deltaT;
    }
    ... Some code here ...
    Invoking non-member function
        operator*
}</pre>
```

Operators That Can Be Overloaded



Almost all operators that you care about

Note the assignment operators

Assignment Operator



Unlike several other operators, the assignment operator (=)
is defined for all classes/structures

V3 a(1.0, 2.0. 3.0);

V3 b;

b = a;

Copy values of all data members of a to corresponding data members of b

Assignment Overloading



 We can re-define the assignment operator for a class/struct by defining the member function operator=

(lhs = rhs) as an assignment expression
 is equivalent to
 lhs.operator=(rhs)

 Definition of member function operator= similar to copy constructor, except that operator= must also return a value (like all assignment expressions)

Assignment Overloading Example [Ref AGRBook]



```
class Queue{ private: int front, nWaiting, elements[100];
   public:
     Queue & operator=(const Queue &rhs) {
          front = rhs.front; nWaiting = rhs.nWaiting;
          for (int i = front, j = 0; j < nWaiting; <math>j++) {
            elements[i] = rhs.elements[i]; i = (i + 1) \% 100;
                               Inside a member function,
         return *this;
                               "this" denotes a pointer to
   ... Other member function
                                    the receiver object
```

Summary



- Operator overloading in C++ as a programming convenience
- Assignment overloading as a special case of operator overloading