Dynamically Allocated Data Members, Overloading Operators

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Corso di Programmazione + + Roma, 20 April 2009

Today's Lecture

More on dynamically allocated data members

Operators in C++

Overloading operators

- special pointer this
- Examples
 - Class Datum

Dynamically Allocated Data Members

```
#ifndef Worker h
#define Worker h
#include "Algo.h"
class Worker {
  public:
    Worker();
   Worker(const& Worker w);
    Worker(Algo* algo);
    Worker(const Algo& algo);
    ~Worker();
    void setAlgo(Algo* algo);
  private:
    Algo* alg ;
};
#endif
```

```
#ifndef Algo_h
#define Algo h
class Algo {
public:
 Algo() { params_ = 0; }
 Algo(const Algo& algo) {
  params_ = algo.params_;
  double compute(const double& arg) const;
 private:
   int params_;
#endif
```

- Data member is a pointer!
- How would you implement class Worker?
- Why so many different constructors?

Possible Implementation of Worker

~Worker() deleting alg : 0x6a06b8

```
#include "Worker.h"
Worker::Worker() {
  alg = new Algo();
Worker::Worker(Algo* algo) {
  alg = algo;
Worker::Worker(const& Worker w) {
  alg_ = w.alg_;
Worker::Worker(const Algo& algo) {
  alg = new Algo(algo);
Worker::~Worker() {
  delete alg ;
void Worker::setAlgo(Algo* algo) {
 cout << "Worker::setAlgo changed alg</pre>
                              $ g++ -Wall -o app0 app0.cpp Algo.cc Worker.cc
from "
   << alg_
                             $ ./app0
   << " to " << algo << endl;
                             Worker() alg : 0x6a0290
   alg_ = algo;
                             Worker::setAlgo changed alg from 0x6a0290 to 0x6a06a8
                             Worker::setAlgo changed alg_ from 0x6a06a8 to 0x6a06b8
```

- Implementation far from being OK
- Identify errors and suggest solution

```
// app0.cpp
// testing Worker class
#include <iostream>
using namespace std;
#include "Worker.h"
#include "Algo.h"
int main() {
 Worker work1;
  // dynmic allocation
 Algo* alg1 = new Algo();
 work1.setAlgo( alg1 );
 work1.setAlgo( new Algo() );
 delete alg1;
  return 0;
```

Same data member for w1 and work2 : bug of feature?

```
#include "Worker.h"
Worker::Worker() {
  alg = new Algo();
  // even better: alg = 0;
Worker::Worker(Algo* algo) {
  alg_ = algo;
Worker::Worker(const& Worker w) {
  alg = w.alg;
Worker::Worker(const Algo& algo) {
  alg_ = new Algo(algo);
Worker::~Worker() {
  delete alg ;
void Worker::setAlgo(Algo* algo) {
  alg = algo;
```

```
Worker w1 ( new Algo() );
 Worker work2( w1 )
    Worker w1
 address: 0x12334
      alg_:
                 address: 0x4247e178
                 value: Algo object
  Worker work2
address: 0xAA21BB
     alg_:
```

- Both object point to same dynamically allocated Algo
- Changing parameters of w1 affects work2!

Possible Problem with Sharing pointers

```
#ifndef Worker h
#define Worker h
#include "Algo.h"
class Worker {
  public:
    Worker();
    Worker(const& Worker w);
    Worker(Algo* algo);
    Worker(const Algo& algo);
    ~Worker();
    void setAlgo(Algo* algo);
    Algo* algo()
         { return alg_;}
  private:
    Algo* alg ;
#endif
```

```
Worker w1 ( new Algo() );

// same algo used in work2
Worker work2( w1 );

// change params of algo of w1
w1.algo()->setParam(0, 1.23);
```

```
w1.algo() returns pointer to w1::alg_
Algo::setParam(i, value) is a
method of class Algo to change value of
ith parameter
```

- Since both w1 and work2 point to same Algo object, the above code will change behavior for both w1 and work2
- User of work2 might not even know nor understand why his/her algorithm has changed!

One Solution: one Algo for each Worker

```
#include "Worker.h"
Worker::Worker() {
 alg = new Algo();
Worker::Worker(Algo* algo) {
 alg = algo;
Worker::Worker(const& Worker w) {
 alg_ = new Algo( w.alg_ );
Worker::Worker(const Algo& algo) {
 alg = new Algo(algo);
```

```
Worker w1 ( new Algo() );
Worker work2( w1 )
```

- Same code as before but different behavior
- Instead of using the same object we clone w1::alg_
- Work2::alg_ is anew dynamically allocated object that has the same parameters of w1::alg_
- Two independent object that can be configured separately

```
Worker work2

address: 0xAA213B

alg_:
```

address: 0x4247f002

value: Algo object

```
Worker w1

address: 0x12334

alg_:
```

address: 0x4247e178

value: Algo object

General guidelines for dynamically allocated members

- There are really no general solutions
- Very much depends on specific use case for individual classes
- If all workers MUST or should use the same algorithm then our first implementation was fine
 - But in general having object that can change without user explicitly calling any of its methods is a red flag pointing to weakness
- Very often objects must be fully independent from each other

Operators

Operation between Datum Objects

Since Datum represents user data we could imagine having

```
Datum d1(-3.87,0.16);
Datum d2(6.55,2.1);

Datum d3 = d1.plus( d2 );

Datum d4 = d1.minus( d2 );

Datum d5 = d1.product( d2 );
```

- These functions are easy to implement and provide behavior similar to doubles, ints, floats
- But they are functions not operators! They look different from what we are used to do with simple numbers

Operators

C++ has a variety of built-in operators for built-in types

```
int i =8;
int j = 10;

int l = i + j;
int k = i * j;
```

 C++ allows you to implement such built-in operators also for user-defined types (classes!)

```
Datum d1(-3.87,0.16);
Datum d2(6.55,2.1);

Datum d3 = d1 + d2;
```

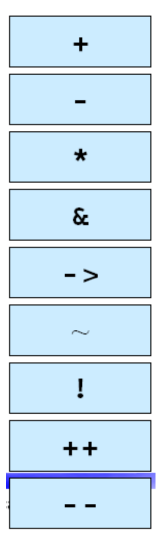
- This is called overloading of operators
 - We need to tell the compiler what to do when adding two Datum objects!

C++ Operators

- Binary operators require two operands
 - right-hand and left-hand operands

+	+=	<<=
-	-=	==
*	*=	! =
/	/=	<=
%	%=	>=
^	^=	&&
&	&=	
	=	,
>	>>	()
<	<<	[]
=	>>=	->*

Unary Operators



Example of Overloaded Operator

```
class Datum {
  public:
    // interface same as before

    Datum operator+( const Datum& rhs ) const;

  private:
    // same data members
};
#endif
```

```
// app1.cpp
#include <iostream>
using namespace std;
#include "Datum.h"
int main() {
  Datum d1( 1.2, 0.3 );
  Datum d2(-0.4, 0.4);
  cout << "input data d1 and d2: " << endl;</pre>
  d1.print();
  d2.print();
  Datum d3 = d1 + d2;
  cout << "output d3 = d1+d2 " << endl;</pre>
  d3.print();
  Datum d4 = d1.operator+(d2);
  d4.print();
  return 0;
```

```
#include "Datum.h"
#include <iostream>
#include <cmath>
// other member functions same as before
Datum Datum::operator+( const Datum& rhs) const {
  // sum of central values
  double val = value + rhs.value ;
  // assume data are uncorrelated.
  // sum in quadrature of errors
  double err = sqrt( error_*error_ +
                    (rhs.error )*(rhs.error ) );
  // result of the sum
  return Datum(val,err);
```

```
$ g++ -Wall -o app1 app1.cpp Datum.cc
$ ./app1
input data d1 and d2:
datum: 1.2 +/- 0.3
datum: -0.4 +/- 0.4
output d3 = d1+d2
datum: 0.8 +/- 0.5
datum: 0.8 +/- 0.5
```

Understanding Overloading of Operators: the syntax

- operator+ is a member function of class Datum
 - it returns a Datum object in output by value
 - it has one argument called rhs
 - it is a constant function: can not modify the object it is applied to
- In this example we assume data points are not correlated
 - values are added
 - error on the sum is the sum in quadrature of the errors

Using Operators with Objects

 Operators can be called on objects exactly like any other member function of a class

```
Datum d1( 1.2, 0.3 );
Datum d2( -0.4, 0.4 );

Datum d4 = d1.operator+( d2 );
```

- operator+ is called on object d3 with argument d2 and result is stored in d4
- However, since they are operators, they can also be used like the operators for the built-in C++ types

```
Datum d1( 1.2, 0.3 );
Datum d2( -0.4, 0.4 );

Datum d3 = d1 + d2;
```

Operator versus Function

```
#ifndef Datum h
#define Datum h
// Datum.h
#include <iostream>
using namespace std;
class Datum {
 public:
   Datum();
   Datum(double x=1.0, double y=0.0);
   Datum(const Datum& datum);
    ~Datum() { };
   double value() const { return value ; }
   double error() const { return error ; }
   double significance() const;
   void print() const;
   Datum operator+( const Datum& rhs ) const;
   Datum sum( const Datum& rhs ) const;
 private:
   double value ;
   double error_;
};
#endif
```

```
Datum Datum::operator+( const Datum& rhs) const {
    // sum of central values
    double val = value_ + rhs.value_;
    // assume data are uncorrelated. sum in quadrature of errors
    double err = sqrt( error_*error_ + (rhs.error_)*(rhs.error_) );

    // result of the sum
    return Datum(val,err);
}

Datum Datum::sum( const Datum& rhs) const {
    // sum of central values
    double val = value_ + rhs.value_;
    // assume data are uncorrelated. sum in quadrature of errors
    double err = sqrt( error_*error_ + (rhs.error_)*(rhs.error_) );

    // result of the sum
    return Datum(val,err);
}
```

```
$ g++ -Wall -o app2 app2.cpp Datum.cc datum: 0.8 +/- 0.5 datum: 0.8 +/- 0.5
```

```
int main() {
   Datum d1( 1.2, 0.3 );
   Datum d2( -0.4, 0.4 );

Datum d3 = d1 + d2;
   Datum d4 = d1.sum( d2 );
   d3.print();
   d4.print();

return 0;
}
```

Why is operator + constant?

```
// app3.cpp
#include <iostream>
using namespace std;

#include "Datum1.h"

int main() {
  const Datum d1( 1.2, 0.3 );
  const Datum d2( -0.4, 0.4 );

  Datum d3 = d1 + d2;
  d3.print();

  return 0;
}
```

```
$ g++ -Wall -o app3 app3.cpp Datum1.cc
app3.cpp: In function `int main()':
app3.cpp:12: error: passing `const Datum' as `this' argument of `
Datum Datum::operator+(const Datum&)' discards qualifiers
```

- As usual, if not declared constant you can't call it constant objects
- Adding constant objects is perfectly reasonable
 - Your mistake! operator+ MUST be constant!

Rules of the Game: What You Can or Cannot Do

- You can overload any of the built-in C++ operators for your classes
- Overload operators for classes should mimic functionality of built-in operators for built-in types
 - operator * should not be implemented as a division!
 - Purpose of overloading operators is to extend the C++ language for custom user types (classes)
 - Overload only operators that are meaningful
 - ➤ What is the meaning of ++ operator for class Datum ??

You CANNOT

- create new operators but only overload existing ones
- change meaning of operators for built-in types
- change arity of operators: a binary operator can not be overloaded to become a unary operator

Assignment Operator Datum::operator=(const Datum& rhs)

```
class Datum {
 public:
   Datum():
   Datum(double x, double y);
   Datum(const Datum& datum);
    ~Datum() { };
   double value() const { return value ; }
   double error() const { return error_; }
   double significance() const;
   void print() const;
   Datum operator+( const Datum& rhs ) const;
   Datum sum( const Datum& rhs ) const;
    const Datum& operator=( const Datum& rhs );
 private:
   double value ;
   double error ;
};
```

```
const Datum& Datum::operator=(const Datum& rhs) {
  value_ = rhs.value_;
  error_ = rhs.error_;

return *this;
}
```

```
Who is this?
```

```
$ g++ -Wall -o app4 app4.cpp Datum.cc
$ ./app4
datum: 1.2 +/- 0.3
datum: -0.4 +/- 0.4
```

This operator cannot be constant...
We need to modify the object it is applied to!

```
// app4.cpp
#include <iostream>
using namespace std;
#include "Datum.h"
int main() {
  const Datum d1( 1.2, 0.3 );
 Datum d2(-0.4, 0.4);
 Datum d3 = d1;
 d3.print();
 Datum d4;
 d4.operator=(d2);
 d4.print();
  return 0;
```

Another Example of Use of Assignment Operator

```
// app5.cpp
#include <iostream>
using namespace std;
#include "Datum.h"
int main() {
  Datum d1( 1.2, 0.3 );
  const Datum d2 = d1; // OK.. init the constant
 Datum d3(-0.2, 1.1);
  d2 = d3; // error!
  return 0;
```

```
$ g++ -Wall -o app5 app5.cpp Datum.cc
app5.cpp: In function `int main()':
app5.cpp:13: error: passing `const Datum' as `this' argument of
`const Datum& Datum::operator=(const Datum&)' discards qualifiers
```

Special Pointer this in a Class

- Special pointer provided in C++
- Allows an object to get a pointer to itself from within any member function of the class
- Useful when an object (instance of a class) has to compare itself with other objects
- Particularly useful for overloading operators
 - many operators are used to modify an object: =, +=, *=, etc.
 - All these operators should return an object of the type of the class
 - When overloading you want an object to modify itself AND return itself

One More Example of this

```
// this.cpp
#include <iostream>
#include <string>
using namespace std;
class Example {
 public:
   Example() { name_ = ""; }
  Example(const string& name);
  void printSelf() const;
 private:
   string name ;
};
Example::Example(const string& name) {
 name = name;
void
Example::printSelf() const {
  cout << "name: " << name</pre>
       << "\t this: " << this
       << endl;
```

```
int main() {
   Example ex1("ex1");
   ex1.printSelf();

cout << "&ex1: " << &ex1 << end1;
   return 0;
}</pre>
```

this is the reference of ex1 accessible from within ex1!