Dynamically Allocated Data Members, Overloading Operators

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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) {
  alq = alqo;
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</pre>
alg from "
                                  $ g++ -Wall -o app0 app0.cpp Algo.cc Worker.cc
    << 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 alq1;
 return 0;
```

Same data member for w1 and work2: bug or 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: 0xAA213B
alg_ :
```

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

Potential 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 work2

address: 0xAA213B

alg_:
```

```
address: 0x4247f002

value: Algo object
```

```
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 a new dynamically allocated object that has the same parameters of w1::alg_
- Two independent object that can be configured separately

```
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 userdefined types (classes!)

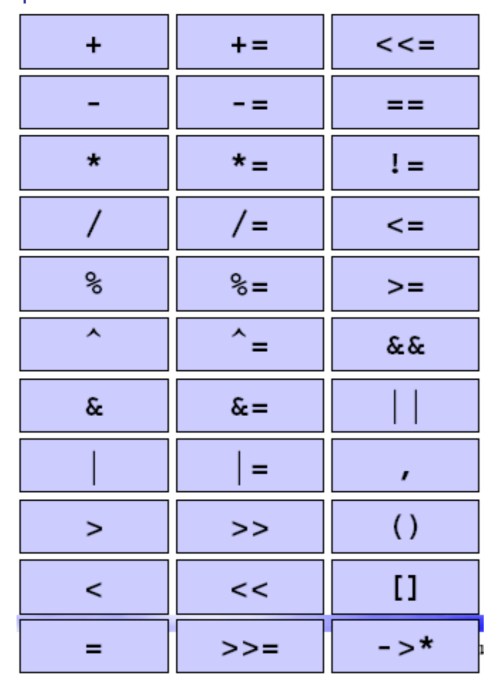
```
Datum d1(-3.87,0.16);
Datum d2(6.55,2.1);

Datum d3 = d1 + d2;
```

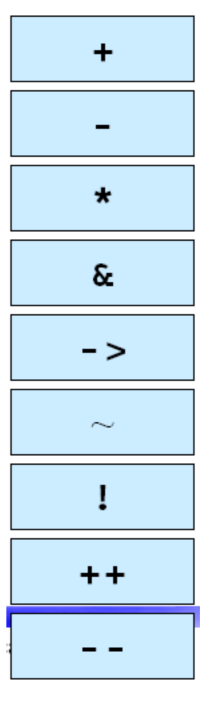
- This is called overloading of operators
 - We need to tell the compiler what to do when adding two Datum objects!

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
```

```
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;
}
```

```
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
```

Why is operator+ constant?

As usual, if not declared constant you can't call it constant objects

```
// 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
```

- 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 parity 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 ;
```

remember 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!

```
const Datum& Datum::operator=(const Datum& rhs) {
 value = rhs.value ;
 error = rhs.error ;
 return *this;
}
     /// 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

Exercise

- Complete class Datum with remaining operators and make sure errors are treated correctly (assuming no correlation)
 - for example * and /
 - add operator to multiply Datum by float

```
Datum d1(-1.1, 0.2);
Datum d2 = d1 * 3.5;
```

– How can you take into account correlations between Datum objects?

- Write a new class Vector3D and implement following methods
 - + and operators
 - = operator
 - operator to multiply or divide by a float
 - distance() and angle()
 - scalarProduct() and vectorProduct()