

Topic 4 Object-Oriented Programming Binomial Tree Mode Class



What need to be done?

- Pricing other European options such as the double-digital option.
- Pricing American Options.
- Computing the option price based on the Black-Scholes formula.
- Pricing a path-dependent options such as an Asian option?

To Handle the increasing complexity, we need a more powerful way of C++ programming: Object-Oriented Programming

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Object-Oriented Programming in C++

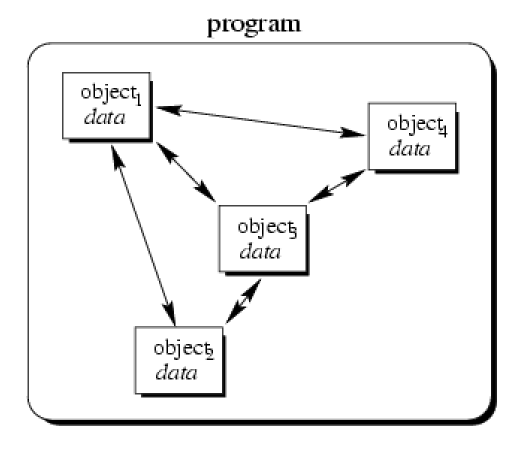
We will implement a C++ object-oriented application based on what we have done in structured programming. In other words, we will recast the option pricer in the style of objectoriented programming. The C++ classes will reflect the relationships between real entities, namely the binomial model and European options of various kinds.

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Object-Oriented Concept





Objects

An object is an encapsulation of both functions and data

- An object is an instance of a class
 - Classes represent real-world entities
 - A classes is a data type that define shared common properties or attributes of a real-world entity
- An object has state
 - Its data have values at a particular time
- An object has operations
 - associated set of operations on its data







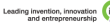


Object-Oriented Programming Languages

- Characteristics of OOPL:
 - Encapsulation
 - Inheritance
 - Polymorphism









Characteristics of OOPL

- Encapsulation: Combining data with operations
 - Data: represents the properties, the state, or characteristics of objects
 - Operations: permissible behaviors that are controlled through the member functions

Data hiding: Data are only accessible through permissible operations

- Inheritance: Ability to derive new objects from old ones
 - permits objects of a more specific class to inherit the properties (data) and behaviors (functions) of a more general/base class
 - ability to define a hierarchical relationship between objects
- **Polymorphism:** Ability for different objects to interpret functions differently

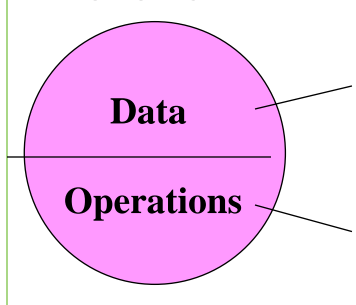






Encapsulation

OBJECT



internal state (values of private data members)

set of methods (member functions)





Encapsulation

Let's look at the Rectangle through object-oriented eyes:

- Define a new type Rectangle (a class)
 - Data
 - width, length
 - Function
 - area()
- Create an instance of the class (an object)
- Calculate the area for an object of Rectangle

In C++, rather than writing independent functions, we define a class that encapsulates the data and corresponding operations on the data.





The Rectangle Class

```
class Rectangle
   private:
    int width, length;
   public:
    Rectangle(int w, int l)
       width = w;
       length = I;
```

```
int area()
     return width*length;
int main()
   Rectangle rect(3, 5);
   cout << rect.area()<<endl;</pre>
   return 0;
```



Define a Class Type

```
class Rectangle
Header
      class class_name
                                   private:
       permission_label:
                                     int width;
           member;
                                     int length;
Body
       permission_label:
                                   public:
           member;
                                     Rectangle(int w, int I)
                                     int area();
```

Class Definition - Data Members

- Can be of any type, built-in or user-defined
- non-static data member
 - Each class object has its own copy
- static data member
 - Acts as a global variable
 - One copy per class type, e.g., counter
 - We will cover static data members in more details later







Class Definition - Member Functions

- Used to
 - access the values of the data members (accessor)
 - perform operations on the data members (implementor)
- Are declared inside the class body
- Their definition can be placed inside the class body, or outside the class body
- Can access both public and private members of the class
- Can be referred to using dot or arrow member access operator







Define a Member Function

```
class Rectangle
   private:
     int width, length;
                                                 class name
   public:
     Rectangle() { width = 0; length = 0; }
                                                          member function name
     void set (int w, int l);
     int area() {return width*length; }
};
                                   void Rectangle :: set (int w, int l)
             r1.set(5,8);
inline
                                      width = w;
                                      length = 1;
            rp->set(8,10);
                                                                              14
                                                        scope operator
```

Class Definition-Member Functions

- const member function
 - declaration
 - return_type func_name (para_list) const;
 - definition
 - return_type func_name (para_list) const { ... }
 - return_type class_name :: func_name (para_list) const { ... }
 - Makes no modification about the data members (safe function)
 - It is illegal for a const member function to modify a class data member









Const Member Function

```
class Time
{
  private :
    int hrs, mins, secs ;

  public :
    Time(int h, int m, int s);
    void Print () const ;
  };

function declaration

function definition
```

```
Time::Time(int h, int m, int s) : hrs(h), mins(m), secs(s)
{
    void Time :: Print() const
{
       cout <<hrs << ":" << secs << endl;
```

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Class Definition - Access Control

- Information hiding
 - To prevent the internal representation from direct access from outside the class
- **Access Specifiers**
 - public
 - may be accessible from anywhere within a program
 - private
 - may be accessed only by the member functions, and friends of this class
 - protected
 - acts as public for derived classes
 - behaves as private for the rest of the program









Class Definition - Access Control

- The default access specifier is <u>private</u>
- The data members are usually private or protected
- A private member function is a helper, may only be accessed by another member function of the same class
- The public member functions are part of the <u>class</u> <u>interface</u>
- Each access control section is optional, repeatable, and sections may occur in any order





class Time Specification

```
class Time
private:
   int
          hrs;
   int
            mins;
   int
            secs;
 public:
   Time
        ();
                                                // default constructor
   Time (int initHrs, int initMins, int initSecs); // constructor
  void Set (int hours, int minutes, int seconds);
  void Increment();
  void Print() const;
```





Class Interface Diagram Time class Set Private data: Increment hrs **Print** mins secs **Time Time**

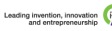


Declaration of an Object

```
class Rectangle
   private:
     int width;
     int length;
   public:
    Rectangle() { width = 0; length = 0; };
    void set(int w, int l);
    int area() const { return width * length; }
};
void Rectangle :: set (int w, int l)
   width = w;
   length = 1;
```

```
main()
  Rectangle r1;
  Rectangle r2;
  r1.set(5, 8);
  cout<<rl>area()<<endl;
  r2.set(8,10);
  cout<<r2.area()<<endl;
```





Declaration of an Object

```
class Rectangle
   private:
     int width;
     int length;
   public:
    Rectangle() { width = 0; length = 0; };
    void set(int w, int l);
    int area() const { return width * length; }
void Rectangle :: set (int w, int l)
   width = w;
   length = 1;
```

ptr is a pointer to a Rectangle object

```
main()
   Rectangle r1;
   r1.set(5, 8); //dot notation
   Rectangle *ptr = nullptr;
   ptr = &r1;
   ptr->set(8,10); //arrow notation
   r1
                        ptr
width = 8
length = 10
                       0x4A00
  0X4A00
```

Declaration of an Object

```
class Rectangle
   private:
     int width;
     int length;
   public:
    Rectangle() { width = 0; length = 0; };
    void set(int w, int l);
    int area() const { return width * length; }
void Rectangle :: set (int w, int l)
   width = w;
   length = 1;
```

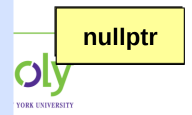
ptr is dynamically allocated

```
main()
{
    Rectangle *ptr = nullptr;
    ptr = new Rectangle();

    ptr->set(80,100); //arrow notation

    delete ptr;
    ptr = nullptr;
}
```

ptr



```
class Rectangle
   private:
     int width;
     int length;
   public:
     Rectangle();
     Rectangle(int w, int l);
     Rectangle(const Rectangle &r);
     void set(int w, int l);
     int area();
```

- Default constructor
- Copy constructor
- Constructor with parameters

They are publicly accessible

Have the same name as the class

There is no return type

Are used to initialize class data members

They have different signatures





```
class Rectangle
   private:
     int width;
     int length;
   public:
     void set(int w, int 1);
     int area();
```

When a class is declared with no constructors, the compiler automatically assumes default constructor and copy constructor for it.

Default constructor

```
Rectangle :: Rectangle() : width(0), length(0) { }
```

Copy constructor

```
Rectangle :: Rectangle (const
Rectangle & r) : width(r.width),
length(r.length)
```





```
class Rectangle
   private:
     int width;
     int length;
   public:
     void set(int w, int l);
     int area();
```

Initialize with default constructor

```
Rectangle r1;
Rectangle *r3 = new Rectangle();
```

Initialize with copy constructor

```
Rectangle r4;
r4.set(60,80);
Rectangle r5 = r4;
Rectangle r6(r4);
```

Rectangle *r7 = new Rectangle(r4);

```
class Rectangle
   private:
     int width;
     int length;
   public:
     Rectangle(int w, int l);
     void set(int w, int 1);
     int area();
```

If any constructor with any number of parameters is declared, no default constructor will exist, unless you define it.

Rectangle r4; // error

Initialize with constructor

```
Rectangle r5(60,80);
```

Rectangle *r6 = new Rectangle(60,80);





```
class Rectangle
   private:
     int width;
     int length;
   public:
     Rectangle();
     Rectangle(int w, int 1);
     void set(int w, int l);
     int area();
```

Write your own constructors

```
Rectangle :: Rectangle()
{
    width = 20;
    length = 50;
};
```

```
Rectangle *ptr = new Rectangle();
```



```
class Account
    private:
     char *name;
     double balance;
     unsigned int id;
    public:
     Account();
     Account(const Account &a);
     Account(char * const person);
Account :: Account() : name(NULL),
             balance(0.0), id(0)
{}
```

With constructors, we have more control over the data members

```
Account :: Account(const Account &a)
            : balance(a.balance), id(a.id)
{
            name = new char[strlen(a.name)+1];
            strcpy (name, a.name);
}
```

```
Account :: Account(char *const person)
: balance(0.0), id(0)
{
    name = new char[strlen(person)+1];
    strcpy (name, person);
}
```

So far, ...

- An object can be initialized by a class constructor
 - default constructor
 - copy constructor
 - constructor with parameters
- Resources are allocated when an object is initialized
- Resources should be revoked when an object is about to end its lifetime







Cleanup of An Object

```
class Account
   private:
    char *name;
    double balance;
    unsigned int id; //unique
   public:
    Account();
    Account(const Account &a);
    Account(char * const person);
    ~Account();
```

Destructor

```
Account :: ~Account()
{
    if ( name != NULL)
        delete[] name;
}
```

- Its name is the class name preceded by a ~ (tilde)
- It has no argument
- It is used to release dynamically allocated memory and to perform other "cleanup" activities
- It is executed automatically when the object goes out of scope
- If a class has no destructor, the compiler automatically adds destructor

```
Static Data Member
class Rectangle
  private:
    int width;
    int length;
 ⇒ static int count;
  public:
    Rectangle();
    void set(int w, int l);
    int area();
```

```
Rectangle r1;
  Rectangle r2;
  Rectangle r3;
               count
r1
                           r2
   width
                             width
   length
                             length
                 width
         r3
                                  32
                length
                          Leading invention, innovation
```

```
#include <iostream>
using namespace std;
class Rectangle
private:
  int length, width; // non static data members
  static int count; // static data member
public:
  // default constructor
  Rectangle():length(0), width(0)
    count++;
    cout << "Length = " << length << " Width = " << width << " Count = " << count << endl;
 // constructor with parameters
  Rectangle(int length_, int width_) :length(length_), width(width_)
    count++;
    cout << "Length = " << length << " Width = " << width << " Count = " << count << endl;
```

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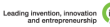
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```
// copy constructor
  Rectangle(const Rectangle& R): length(R.length), width(R.width)
    count++;
    cout << "Length = " << length << " Width = " << width << " Count = " << count << endl;
  // destructor
  ~Rectangle()
    count--;
    cout << "Length = " << length << " Width = " << width << " Count = " << count << endl;
  static int GetCount() { return count; } // count is private
};
```

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```
void RectangleQuestion(void)
  Rectangle R1, R2(10, 2), R3 = R2; // R1 is created default constructor,
                                     // R2 by constructor with parameters,
                                     // R3 by copy constructor
  cout << "The number of rectangles = " << Rectangle::GetCount() << endl; // 3
} // destructor will be invoked for each object; last created object will be the 1st to destroy
int Rectangle::count = 0; // static data member must be initialized outside constructor
int main(void)
  RectangleQuestion(); // after the function is completed, all 3 objects are destroyed
  return 0;
```

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```
Length = 0 Width = 0 Count = 1 <- R1
Length = 10 Width = 2 Count = 2 <- R2
Length = 10 Width = 2 Count = 3 <- R3
The number of rectangles = 3
```

//The rest 3 lines are due to destructor is invoked for each object

Length = 10 Width = 2 Count = 2 ~Rectangle() for R3

Length = 10 Width = 2 Count = 1 ~Rectangle() for R2

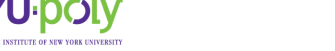
Length = 0 Width = 0 Count = 0 ~Rectangle() for R1

Program ended with exit code: 0





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Pointers to Class Objects and Structures

Can create pointers to objects and structure variables

```
struct Student {...};
class Square {...};
Student stu1;
Student *stuPtr = &stu1;
Square sq1[4];
Square *squarePtr = &sq1[0];
Need () when using * and .
```

(*stuPtr).studentID = 12204;









Structure Pointer Operator

- Simpler notation than (*ptr).member
- Use the form ptr->member:

```
stuPtr->studentID = 12204;
 squarePtr->setSide(14);
in place of the form (*ptr).member:
  (*stuPtr).studentID = 12204;
  (*squarePtr).setSide(14);
```







Dynamic Memory with Objects

Can allocate dynamic structure variables and objects using pointers:

```
stuPtr = new Student;
```

Can pass values to constructor:

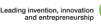
```
squarePtr = new Square(17);
```

delete causes destructor to be invoked:

```
delete squarePtr;
```









Selecting Members of Objects

- Situation: A structure/object contains a pointer as a member. There is also a pointer to the structure/object.
- Problem: How do we access the pointer member via the structure/object pointer?

```
struct GradeList
{    string courseNum;
    int * grades;
}
GradeList test1, *testPtr = &test1;
```







Selecting Members of Objects

Expression	Meaning
testPtr->grades	Access the grades pointer in test1. This is the same as (*testPtr).grades
*testPtr->grades	Access the value pointed at by testPtr->grades. This is the same as * (*testPtr).grades
*test1.grades	Access the value pointed at by test1.grades





Our First Class, BinomialTreeModel02.h

```
#pragma once
namespace fre {
    class BinomialTreeModel
    {
      private:
      double S0;
      double U;
      double D;
      double R;
```

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BinomialTreeModel02.h (Continue)

```
public:
```

```
BinomialTreeModel() :S0(0), U(0), D(0), R(0) {}
BinomialTreeModel(double SO_, double U_, double D_, double R_)
                      :SO(SO_), U(U_), D(D_), R(R_) {}
BinomialTreeModel(const BinomialTreeModel& B)
                      :SO(B.SO), U(B.U), D(B.D), R(B.R) {}
~BinomialTreeModel() {}
double RiskNeutProb() const;
double CalculateAssetPrice(int n, int i) const;
```







BinomialTreeModel02.h (Continue)

9/25/2023 **NYU:**pol

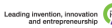




BinomialTreeModel02.cpp

```
#include "BinomialTreeModel02.h"
#include <iostream>
#include <cmath>
using namespace std;
namespace fre {
  double BinomialTreeModel::RiskNeutProb() const
     return (R - D) / (U - D);
  double BinomialTreeModel::CalculateAssetPrice(int n, int i) const
     return S0 * pow(U, i) * pow(D, n - i);
  void BinomialTreeModel::UpdateBinomialTreeModel(double SO_, double U_,
                                                     double D, double R)
    SO = SO ; U = U ; D = D ; R = R ;
```





BinomialTreeModel02.cpp (Continue)

```
int BinomialTreeModel::GetInputData()
 //entering data
 cout << "Enter S0: "; cin >> S0;
 cout << "Enter U: ": cin >> U:
 cout << "Enter D: "; cin >> D;
 cout << "Enter R: "; cin >> R;
 cout << endl;
 //making sure that 0<$0, -1<D<U, -1<R
 if (S0<=0.0 || U<=-1.0 || D<=-1.0 || U<=D ||
    R < = -1.0
   cout << "Illegal data ranges" << endl;
   cout << "Terminating program" << endl;
   return -1;
```

```
//checking for arbitrage
if (R>=U || R<=D)
{
    cout << "Arbitrage exists" << endl;
    cout << "Terminating program" << endl;
    return -1;
}

cout << "Input data checked" << endl;
cout << "There is no arbitrage" << endl << endl;
return 0;</pre>
```





BinomialTreeModel02.cpp (Continue)

```
//checking for arbitrage
if (R >= U || U <= D)
{
    cout << "Arbitrage exists" << endl;
    cout << "Terminating program" << endl;
    return -1;
}

cout << "Input data checked" << endl;
    cout << "There is no arbitrage" << endl << endl;
    return 0;
}</pre>
```





Option03.h

```
#pragma once
#include "BinomialTreeModel02.h"
namespace fre {
    //inputting and displaying option data
    int GetInputData(int& N, double& K);
    //pricing European option
    double * PriceByCRR(const BinomialTreeModel & Model, int N, double K,
                            double (*Payoff)(double z, double K));
    //computing Call Payoff
    double CallPayoff(double z, double K);
    //computing Put Payoff
    double PutPayoff(double z, double K);
```





Option03.cpp

```
#include "Option03.h"
#include "BinomialTreeModel02.h"
#include <iostream>
#include <cmath>
using namespace std;
namespace fre {
  int GetInputData(int& N, double& K)
    cout << "Enter steps to expiry N: "; cin >> N;
    cout << "Enter strike price K: "; cin >> K;
    cout << endl;
    return 0;
```

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Option03.cpp (Continue)

```
double * PriceByCRR(const BinomialTreeModel & Model, int N, double K,
           double (*Payoff)(double z, double K))
  double q = Model.RiskNeutProb();
  double *Price = new double[N+1];
  memset(Price, 0, N+1);
 for (int i = 0; i <= N; i++)
    Price[i] = Payoff(Model.CalculateAssetPrice(N, i), K);
 for (int n = N - 1; n \ge 0; n--)
    for (int i = 0; i <= n; i++)
      Price[i] = (q * Price[i + 1] + (1 - q) * Price[i]) / Model.GetR();
```

return Price;

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Option03.cpp (Continue)

```
double CallPayoff(double z, double K)
  if (z > K) return z - K;
  return 0.0;
double PutPayoff(double z, double K)
  if (z < K) return K - z;
  return 0.0;
```

NYU-poly



Notes for Option03.cpp

- A reference to an object of class
 BinomialTreeModel is passed to the function instead of the four variables, S0, U, D, and R of type double data encapsulation.
- The *Model* is read-only in the function PriceByCRR().
- Dot operator such as *Model. RiskNeutProb()* is used on Model in the function PriceByCRR().







OptionPricer03.cpp

```
// OptionPricer03.cpp
#include "BinomialTreeModel02.h"
#include "Option03.h"
#include <iostream>
#include <iomanip>
using namespace std;
using namespace fre;
int main()
  int N = 8;
  double U = 1.15125, D = 0.86862, R = 1.00545;
  double S0 = 106.00, K = 100.00;
  BinomialTreeModel BinModel(SO, U, D, R);
  if (BinModel.ValidateInputData() != 0) return -1;
```





OptionPricer03.cpp (Continue)

```
double* optionPrice = NULL;
  optionPrice = PriceByCRR(BinModel, N, K, CallPayoff);
  cout << "European Call option price = " << fixed << setprecision(2) << optionPrice[0] << endl;</pre>
  delete [] optionPrice;
  optionPrice = PriceByCRR(BinModel, N, K, PutPayoff);
  cout << "European Put option price = " << fixed << setprecision(2) << optionPrice[0] << endl;</pre>
  delete [] optionPrice;
  optionPrice = NULL;
  return 0;
/*
Input data checked
There is no arbitrage
European Call option price = 21.68
European Put option price = 11.43
```





Homework Assignment

A definite integral can be computed numerically by trapezoidal approximation:

$$\int_{a}^{b} f(x)dx \approx \frac{h}{2} \sum_{k=1}^{N} (f(x_{k-1}) + f(x_{k}))$$
$$= \frac{b-a}{2N} (f(x_{0}) + 2f(x_{1}) + 2f(x_{2}) + \dots + 2f(x_{N}) + f(x_{N}))$$

Where $x_k = a + kh$ for k = 1, ... N. Write a class called **Defint** to compute the trapezoidal approximation for a given function f(x). The class should contain the following:

approximation to the integral when called by MyInt.ByTrapzoidal(N).

- 1)Private members to hold the values of the integration limits a and b and a pointer to the function f.
- 2)A constructor function such that the integration limits a, b and the pointer to the function f can be initiated at the time of creating an object of the class such as *DefInt MyInt(a, b, f)*3)A public function *ByTrapzoid()* taking N as an argument and returning the trapezoidal
- 4) You may also want to include another public function **BySimpson()** to compute the Simpson approximation to the integral (look it up in the literature).







References

- Numerical Methods in Finance with C++ (Mastering Mathematical Finance), by Maciej J. Capinski and Tomasz Zastawniak, Cambridge University Press, 2012, ISBN-10: 0521177162
- Starting Out with C++ Early Objects, Seventh Edition, by Tony Gaddis, Judy Walters, and Godfrey Muganda, ISBN 0-13-607774-9, Addison-Wesley, 2010
- web.cse.ohio-state.edu/~neelam/courses/45922/Au05Somasund/





