# FINM 326: Computing for Finance in C++

Chanaka Liyanarachchi

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Black Scholes Pricer: Revisit

Polymorphism

Monte Carlo Pricer

Distributions

More on Inheritance

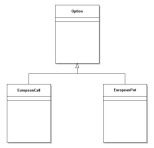
C++ Standards



Black Scholes Pricer: Revisit

## Black Scholes Pricer: Option Classes

► Last week we introduced the following class design to represent Options:



- This design has some advantages:
  - reusing code
  - extensible

## Black Scholes Pricer: Pricing Methods

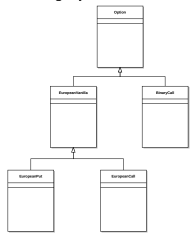
- The Price and Delta functions in the (Option) base class are pure virtual:
  - No common default implementation that works for every option type.
  - Each derived class has a specialized implementation.
- What about Gamma? it is the same for (European Vanilla) Calls and Puts.
- Choices:
  - 1. non virtual: define and implement in the base class
  - 2. virtual: base class provides a default implementation
  - 3. pure virtual: each derived class implements it
- ▶ Note: Any choice is acceptable for Assignment 4.

- Choices 1 and 2: base class has to provide an implementation.
- One argument: that's ok because Calls and Puts have same gamma.
- Another argument: that's not true all options (e.g. binary) options).
- Two option types have a common greek doesn't mean all

option types will have the same greek.

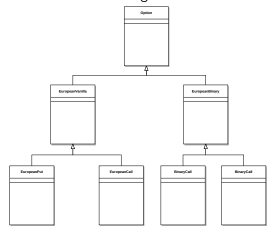
▶ If we use Choice 3: we are repeating the same code in Call and Put option classes.

▶ We can use a slightly different class hierarchy:

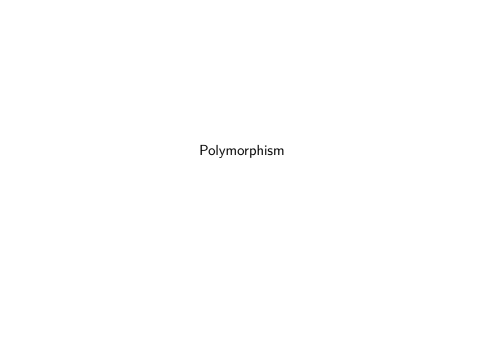


- ► Gamma pure virtual in the base (Option) class.
- ► Implement the common gamma for vanilla European options in EuropeanVanilla class.
- ► We reuse code but we don't have to provide a default implementation for all types.

▶ We can make our design even more flexible:



Exercise: Extend Black Scholes pricer to support binary (digital) Options https://en.wikipedia.org/wiki/Binary\_option.



## Polymorphism

- ➤ The types related by inheritance are known as polymorphic¹. types.
- We can use the polymorphic types interchangeably.
- Polymorphic behavior applies to a reference or a pointer to a polymorphic type only.
- We can use a pointer or a reference to a base class object to point/bind to an object of a derived class – this is known as the Liskov Substitution Principle (LSP).

<sup>&</sup>lt;sup>1</sup>derived from a Greek word which means many forms

## Using Polymorphic Types: Example 1

- Option types are polymorphic.
- We can use a pointer to a Option to point to any of the derived option types:

# Using Polymorphic Types: Example 2

We can also use a reference to a Option to bind to any of the derived Option types:

```
EuropeanCall call(/*parameters omitted*/);
Option& option1 = call;
or,
EuropeanPut put(/*parameters omitted*/);
Option& option1 = put;
```

- Suppose we invoke a virtual (or pure virtual) member function (e.g. Price()), using such a reference/pointer: option1->Price(/\*parameters omitted\*/); //Example 1
  - option1.Price(/\*parameters omitted\*/); //Example 2

or,

- ► The member function based on the type of the object the pointer points (or the reference is bound) to will be used.
- ► For example, if option1 is pointer/reference to a:

  ► EuropeanCall: then EuropeanCall::Price() will be used
  - EuropeanCall: then EuropeanCall::Price() will be used
    EuropeanPut: then EuropeanPut::Price() will be used
- ► This allows us to write flexible code using base class types and without needing to know the derived type of an object.

## Using Polymorphic Types: Example 3

Suppose we have an option portfolio of Calls and Puts. How do we store them in a container:

```
vector<EuropeanCall> calls;
vector<EuropeanPut> puts;
```

We can write a function to find the value of the portfolio: double PortfolioValue(const vector<EuropeanCall>& calls) { //for each option in calls price it //add price to sum //return sum }

We have to write a similar function for EuropeanPuts. Not extensible.

```
Options are polymorphic:
```

//same as before

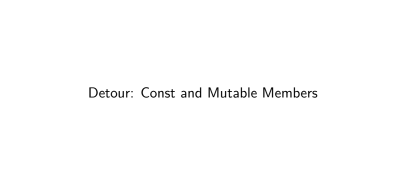
vector<Option\*> calls\_and\_puts;

Now, we can write one function to handle all option types:

```
Now, we can write one function to handle all option types:
double PortfolioValue(const vector<Option*>& options)
```

## OOP: Roadmap

- ► OOP Main Concepts:
  - 1. Classes and Objects ✓
  - 2. Data Abstraction and Encapsulation  $\checkmark$
  - 3. Inheritance √
  - 4. Polymorphism ✓



## Const Member Functions

▶ We saw how to declare a const value in L2:

```
const int PI = 3.14;
```

- ▶ We can read it, but we cannot change it.
- ► Can we create constant objects?

```
Suppose we have a class:

class Currency
{
  public:
     ....
     string GetSymbol();
```

string symbol\_;

return symbol\_;

string Currency::GetSymbol()

private:

};

- We can create a const Currency object: const Currency c("CAD", 1.2);
- Changing this object (s) is not allowed.We should be able to use an operation, e.g. GetSymbol() that
- We should be able to use an operation, does not change the object:
- cout << c.GetSymbol() << endl;</pre>
- ▶ But the above line doesn't compile. What is the problem here?
- GetSymbol() doesn't change the object, but the compiler doesn't know that.

- Programmer needs to use const keyword to specify if a member function doesn't modify class data members.
- ► A const object can invoke const member functions of that class only.

  class Currency
- class only.
  class Currency
  {
   public:
   //...
   string GetSymbol() const;

string Currency::GetSymbol() const
{
 return symbol\_;
}
Now we can use this operation on a const Currency object:

cout << c.GetSymbol() << endl;</pre>

};

► We can overload a function on the basis of const (i.e. write a const and non const versions of the same function).

```
When we use inheritance, const keyword has to be applied
  correctly in all derived types:
  class Option
  public:
      //....
       virtual double Price(/*parameters*/) const = 0;
  };
  class EuropeanCall
  public:
      //....
       double Price(/*parameters*/) const override;
  };
  double EuropeanCall::Price(/*parameters*/) const
```

#### Mutable

- ► A const member function is not allowed to modify any data member of that class.
- ► There is an exception to that rule: a data member is marked mutable can be modified inside a const member function.



#### Monte Carlo Pricer

- Today we will use Monte Carlo to price European Options on stocks.
- Objectives:
  - 1. Illustrate OOP concepts and class design.
  - 2. Introduce random number generation.
  - 3. Introduce more math functions.
- ► References:
  - John Hull. Options Futures and Other Derivatives
  - Paul Glasserman. Monte Carlo Methods in Financial Engineering.

## Monte Carlo Technique: Background

- ► The (time 0) value of an option is the discounted expectation<sup>2</sup> of its payoff under the risk neutral measure<sup>3</sup>.
- ► That means: to price an option we need to compute an expected value, i.e. an integral.
- ► Monte Carlo is a *numerical technique* used to **estimate** an integral.

<sup>&</sup>lt;sup>2</sup>https://en.wikipedia.org/wiki/Expected\_value

<sup>3</sup>http://en.wikipedia.org/wiki/Risk-neutral\_measure

#### Notation

#### We use the following notation:

 $S_t$ : Stock price at time t

 $\sigma$  : Volatility of the Stock (assumed constant)

r : Interest rate

T : Time to option expiration (in years)

K : Strike price

 $W_t$ : Brownian motion process N(0,1): Standard normal distribution

 $(A - B)^+$ : Max(A-B, 0)

### Stock Price SDE

- We assume a stock price process follows a Geometric Brownian Motion<sup>4</sup>.
- ► Under the *risk neutral measure* the process of the stock price is given by the SDE:

$$dS_t = rS_t dt + \sigma S_t dW_t \tag{1}$$

where,

$$dW_t = N(0, dt) (2)$$

$$W_t = \sqrt{t}N(0,1) \quad :: W_0 = 0 \tag{3}$$

I.e. The Brownian motion has a normal distribution with mean zero (0) and variance t.

Using the above SDE we get:

$$S_t = S_0 \exp^{((r-\sigma^2/2)t + \sigma\sqrt{t}N(0,1))}$$
 (4)

<sup>4</sup>http://en.wikipedia.org/wiki/Geometric\_Brownian\_motion

- ▶ Using equation (4), we can simulate the stock price at any (future) time t.
- N(0,1) is a random observation (random number) drawn from the standard normal distribution.
- ▶ We need  $S_T$  (i.e. price at time T) to find the payoff of a European Option at Option expiration.
- Let's say, z = a random number drawn from N(0, 1).

$$S_T = S_0 \exp^{((r - \sigma^2/2)T + \sigma z\sqrt{T})}$$
 (5)

Now we can find the Option payoff using the appropriate payoff function, e.g. for a Call:

$$(S_T - K)^+ \tag{6}$$

## Monte Carlo Option Pricer: Step by Step

- ▶ Draw a random number  $(z_i)$  from the standard normal distribution, N(0, 1). Here, the subscript i denotes the i<sup>th</sup> draw.
- Simulate the stock price at the Option expiration  $(S_T)$ . The stock price at the expiration is given by:

$$S_{T,i} = S_0 \exp^{((r-\sigma^2/2)T + \sigma z_i\sqrt{T})}$$
(7)

► For a given price path (i) find the discounted payoff. E.g. European Call payoff at time zero is given by:

$$C_i = \exp^{-rT} (S_{T,i} - K)^+$$
 (8)

- ightharpoonup Repeat above steps for (M) trials, and calculate the Option payoff for each path.
- Find the mean of the discounted Option payoffs:

$$\hat{C} = \frac{\exp^{-rI}}{M} \sum_{i=1}^{M} (S_{T,i} - K)^{+}$$
 (9)

- ▶ This is an **estimate** of the Option price.
- The law of large numbers states that such an estimate converges to the correct value as the number of trials (M) increases.

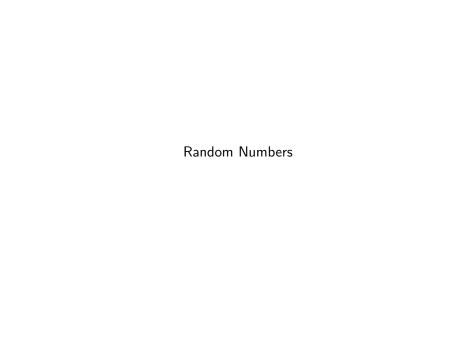
## Monte Carlo Option Pricer: Number of Simulations

- It can be shown that the standard error  $(\epsilon)$  of this estimate:  $\epsilon = \frac{\omega}{\sqrt{M}}$  where,  $\omega$  is the sample standard deviation.
- ▶ This means:  $\epsilon \propto \frac{1}{\sqrt{M}}$
- ➤ To increase the accuracy of a simulation (i.e. decrease error) X 2, need increase the no of trials X 4 (i.e. 2²).
- ► The confidence interval of 100(1-p)% is given by (Central Limit Theorem):

$$\left(\hat{\mathcal{C}}-\Phi^{-1}(1-rac{p}{2})rac{\omega}{\sqrt{M}},\hat{\mathcal{C}}+\Phi^{-1}(1-rac{p}{2})rac{\omega}{\sqrt{M}}
ight)$$

► E.g. for a 0.95 confidence interval:

$$\left(\hat{C}-1.96\frac{\omega}{\sqrt{M}},\hat{C}+1.96\frac{\omega}{\sqrt{M}}\right)$$



#### Pseudo Random Numbers

- We need random numbers for Monte Carlo simulations.
- ▶ We use algorithms generate *pseudo* random numbers.
- ► A good algorithm can generate good pseudo random number sequences that satisfy statistical *randomness* properties.

## Generating Pseudo Random Numbers

- ▶ We have several options to generate random numbers:
  - 1. Do it ourselves.
  - 2. Use a random number generator in the Standard Library.
  - 3. Use a third party library (when performance is critical, summer HPC course).
- ► Initially we will generate random numbers using a simple algorithm:
  - ► To understand what's involved
  - Practice programming
  - ▶ Use some more math functions in C++

#### **Box-Muller**

- ▶ There are several simple algorithms:
  - Box-Muller
  - Summation
  - Polar
- ▶ We will use the Box-Muller transform algorithm.

- ► The Box-Muller algorithm works as follows:
  - ▶ Draw two independent random numbers, x and y, from the uniform distribution in [0, 1].
    - Find z such that:

$$z = \sqrt{-2\ln(x)}\cos(2\pi y) \qquad x \neq 0 \tag{10}$$

z is a standard normal random variable.

## Box-Muller: Thinking in C++

- rand() a returns an integer (pseudo) random number from the uniform distribution in [0, RAND\_MAX]:
  - defined in cstdlib header http://www.cplusplus.com/reference/cstdlib/
  - ▶ 0 and RAND MAX included
  - ▶ RAND\_MAX is implementation defined, at least 32767
- ▶ To get a uniform (pseudo) random number in [0,1]:

```
double x = static_cast<double>(rand()) / RAND_MAX;
double y = static_cast<double>(rand()) / RAND_MAX;
```

We can use x and y to find z, a pseudo random variable, from the standard normal distribution. Remember,  $x \neq 0$ .

```
double z = sqrt(-2.0*log(x)) * cos(2*PI*y);
```

#### Seed

- We use a seed to initialize a pseudo random number generator:
  - same seed to generate the same sequence
  - unique seed to generate a unique sequences
- srand() is used to initialize a random number generator with a seed.
- ➤ To initialize the seed to using a given integer, e.g. 17: srand(17);
- ► To get a unique seed, one common technique is use the current time as the seed:

```
srand(static_cast<unsigned int>(time(0)));
```

## Simulating the Stock Price Path

Suppose, the BoxMuller() generates a standard normal random number:

```
double z_i = BoxMuller();
```

▶ Using any  $i^{th}$  generated random number  $z_i$ , we can simulate a stock price  $S_{T,i}$ , at time T:

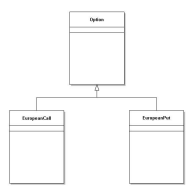
```
double ST_i =
   S0*exp((r-sigma*sigma/2.0)*T + sigma*z_i*sqrt(T));
```

Now we can estimate an Option price using steps described earlier.



## Option Class Hierarchy

We can still use this class design (with some changes):



## Extensibility

- Black Scholes pricer design allows us to add new option types easily.
- Option types is not the only thing we want to add.
- An extensible design should allow us to add:
  - new option types (Call, Put etc.)
  - new exercise types (European, American etc.)
  - new models
  - new pricing techniques

- Current design has limited extensibility:
  - Main issue: pricing is tied to the Option class (we have the Price() function in the Option class).
  - Doesn't allow us to add new pricing techniques and/or models in an extensible way.
  - One (bad) choice would be to add new price functions for each model/technique in Option class:
    - MCPrice(): to price using Monte Carlo

      TrooPrice(): to price using a troo
    - TreePrice(): to price using a tree
    - ► This is not an extensible design we won't do that.

# MCPricer Class (Incomplete)

- We will move the Price() to a separate class.
- ► For Monte Carlo, implement pricing in MCPricer class.
- ► The Price(): prices an option using Monte Carlo

- Price():
  - Takes a reference to an Option.
  - Any derived class type (EuropeanPut, EuropeanCall) can be used thanks to polymorphism.

► Incomplete Price() implementation:

```
double MCPricer::Price(const Option& option,
      double stockPrice,
      double vol, double rate,
      unsigned long paths)
{
   double T = option.GetTimeToExpiration();
   for (unsigned int i=0; i<paths; ++i)</pre>
      generate random number;
      generate stock price (ST)
      payoff = option.GetExpirationPayoff(ST)
   //calculate price
   return price;
```

## Option (Base) Class (Incomplete)

- Each option type must support a payoff calculation.
- Depends on the Option type.
- We need to introduce a new pure virtual function to find payoffs:

```
class Option
{
public:
    //....

    virtual double GetExpirationPayoff(double ST) const = 0;

    //....
};
```

► It needs to be const member function (it does not change any class data members) as we're using the object as a const reference.

```
Note how we pass a reference to the base Option class and
use it to get the actual payoff using the derived type of the
object:
int main()
{
    MCPricer mc;
    EuropeanCall call(K, T);
    double callPrice = mc.Price(call, S, v, r, M);
```

cout << "Call Price: " << callPrice << endl:</pre>

double putPrice = mc.Price(put, S, v, r, M);

cout << "Put Price: " << putPrice << endl;</pre>

EuropeanPut put(K, T);

# Assignment 5 (Graded Assignment)

- Complete Monte Carlo option pricer using the class design described above.
- Price European vanilla Call and Put Options.
- ► Use:

```
S_o = 100.0

\sigma = 0.3

r = 0.01

T = 2.0

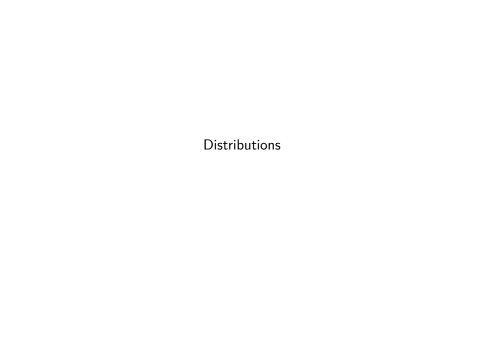
K = 100.0

M (Paths) =10000, 100000, 1000000
```

- Submit all code.
- Individual assignment.
- ▶ Due: March 3 by midnight CST.

#### Remarks

- We looked at Monte Carlo technique in its basic form.
- Our main goal today is to show how to apply OOP to solve the basic pricing problem.
- The basic form is computationally inefficient.
- There are various techniques to improve the efficiency of a Monte Carlo simulation.
- You can use this program as the starting point to introduce changes/optimizations.



#### Distributions

- We can use the Standard Library to generate random numbers.
- Random number generation is achieved using:
  - generators (engines)
  - distributions
- Generators produce uniform random values using well known algorithms.
- Generators differ in complexity, quality and speed.
- Uniform random values are mapped to random numbers for well known distributions.
- A list of generators and distributions is available at http://www.cplusplus.com/reference/random/
- Generators and distributions are defined in random header.

► To generate standard normal random numbers:

```
mt19937 e;
e.seed(771);
normal_distribution<double> d(mean, stdev);
for (int i=0; i<5;++i)
{
    cout << d(e) << endl;
}</pre>
```

► Homework: Redo Assignment 5 using generators in the Standard Library.<sup>5</sup>

<sup>&</sup>lt;sup>5</sup>You should use Box-Muller for Assignment 5.



### Virtual Destructor

```
Consider the example below:
  class Base1
  public:
    virtual void Fun1();
    virtual ~Base1();
  };
  class Derived1 : public Base1
  public:
    void Fun1();
    ~Derived1();
  };
  int main()
  {
     Base1* p = new Derived1();
     delete p;
  }
```

- ▶ When we delete a derived class object, we should execute the derived class destructor and the base class destructor.
- A virtual base class destructor is needed to make sure the
- destructors are called properly when a derived class object is deleted through a pointer to a base class.

If we delete a derived class object through a pointer to a base class when the base class destructor is non-virtual, the result

is undefined.

#### Public Inheritance

- ➤ The form of inheritance we've seen is known as public inheriance.
- ▶ It is used to model the *is-a* relationship between classes:
  - ► Student *is-a* Person; Employee *is-a* Person
  - EuropeanCall is-an Option; EuropeanPut is-an Option
- Public inheritance is the most widely used form.

Inheritance: Other Forms

- We have 2 other forms of inheritance:
  - private
  - protected
- ► The meanings of those forms are different from public inheritance.

### Multiple Inheritance

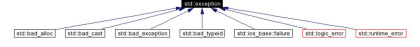
- ► C++ allows a class to derive from more than one base class.
- It is known as multiple inheritance.
- ▶ We will see an examples where multiple inheritance is used when we look at electronic trading.

## Inheritance Examples from C++ Standard Library

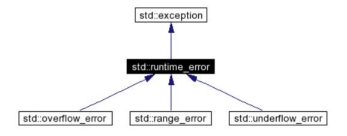
- Inheritance is a widely used concept.
- ▶ Shown below are some examples from C++ Standard Library:
  - 1. Exceptions
  - 2. Streams

## **Exception Class Hierarchy**

std::exception:



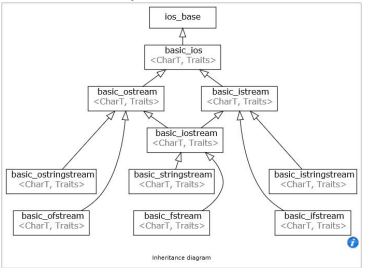
std::runtime\_error:



https://en.cppreference.com/w/cpp/error/exception

## Streams Class Hierarchy

Stream class hierarchy:



Ref: https://en.cppreference.com/w/cpp/io

### C++ Standards

- Designed and implemented by Bjarne Stroustrup (Bell Labs) in early 80s.
- ► C++ is standardized by an ISO (International Organization for Standardization) working group in 1998.
- ► First standardized C++ was released in 1998 (this release is informally known as C++98).
- ► Major changes/features introduced in 2011. Known as C++11.
- ➤ Since then, new standards introduced in 2014, 2017 and 2020, commonly referred to as C++14, C++17, C++20
- Most commonly used compilers supports most (not all) features from the current standard, and some features from upcoming standards.
- ▶ We used various features from recent standards, including some features from the most recent C++20 standard in this course.

### C++11

- ▶ We've seen some features from C++11:
  - auto
  - uniform\_initialization
  - shared\_ptr
  - distributions
- $\triangleright$  And, the following features from C++20:
  - optional
  - ightharpoonup numbers ( $\pi$  etc.)