

## Finite Difference Methods

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### 1 Finite Difference Methods

Finite Difference Methods (FDM) are one of the popular numerical methods used in computational finance. FDM are discretizations used for solving differential equations by approximating them with difference equations. It is one of the simplest and the oldest methods to solve differential equations. These techniques were applied to numerical applications as early as 1950s.

FDM are similar in approach to the (binomial) tress. However, instead of discretizing asset prices and the passage of time in a tree structure, it discretizes in a grid - with time and price steps - by calculating the value at every possible grid points.

**Explicit, Implicit and Crank-Nicolson** are the three popular approaches of FDM. The explicit methods are simple to implement, but it does not always converge and largely depends on the size of the time and asset step. Explicit methods are unstable when compared to other two methods. Finite Difference approach is peferred for low dimensional problem, usually upto 4 dimensions.

# 2 Differentiation Using The Grid

The Binomial method contains the diffusion - the volatility - in the tree structure whereas in FDM, the 'tree' is fixed and we change the parameters to reflect the changing diffusion. We will now define the grid by specifying the time step  $\delta t$  and asset step  $\delta s$  and discretize S and t as

$$S = i\delta s$$

and time to maturity as

$$t = T - k\delta t$$

where  $0 \le i \le I$  and  $0 \le k \le K$ 

Here i and k are respective steps in the grid and we can write the value of the option at each grid points as

$$V_i^k = V(i\delta S, T - k\delta t)$$



# 3 Approximating Greeks

The greeks terms, the Black Scholes equation can be written as

$$\Theta + \frac{1}{2}\sigma^2 S^2 \Gamma + rS\Delta - rV = 0$$

Assume that we know the option value at each grid points, we can extract the derivatives of the option using Taylor series expansion.

## Approximating $\Theta$

We know that the first derivative of option as,

$$\frac{\partial V}{\partial t} = \lim_{h \to 0} \frac{V(S, t+h) - V(S, t)}{h}$$

We can then approximate the time derivative from our grid using

$$\frac{\partial V}{\partial t}(S,t) \approx \frac{V_i^k - V_i^{k+1}}{\delta t}$$

## Approximating $\Delta$

From the lecture, we know that the central difference has much lower error when compared to forward and backward differences. Accordingly, we can approximate the first derivative of option with respect to the underlying as

$$\frac{\partial V}{\partial S}(S,t) \approx \frac{V_{i+1}^k - V_{i-1}^k}{2\delta S}$$

## Approximating $\Gamma$

The gamma of the option is the second derivative of option with respective to the underlying and approximating it we have,

$$\frac{\partial V^2}{\partial S^2}(S,t) \approx \frac{V_{i+1}^k - 2V_i^k + V_{i-1}^k}{\delta S^2}$$

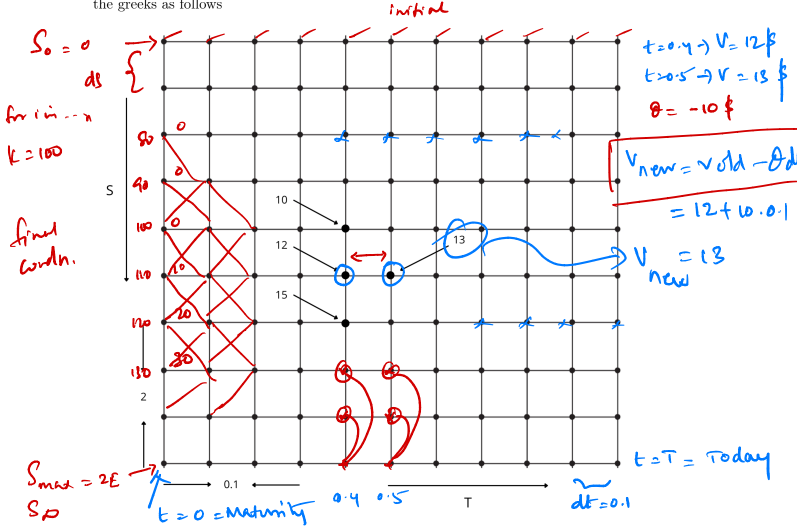
#### Import Required Libraries

```
cf.set_config_file(offline=True, dimensions=((1000,600)))

# Set max row and columns to 300 and 100
pd.set_option('display.max_rows', 300)
pd.set_option('display.max_columns', 100)
```

## Example

Suppose that we know the value of the option on the below grid points, we can then easily evaluate the greeks as follows



From the grid, we can estimate the

$$\Theta = \frac{12 - 13}{0.1} = -10$$

$$\Delta = \frac{15 - 10}{2x2} = 1.25$$

$$\Gamma = \frac{15 - 2x12 + 10}{2x2} = 0.25$$

Black Scholes Equation is a relationship between the option value and greeks. If we know the option value at the expiration, we can step back to get the values prior to it such that  $V_k^i = V_{k-1}^i - \Theta * dt$ . This approach is called Explicit Finite Difference Method because the relationship between the option values at time step k is a simple function of the option values at time step k-1.

## 4 Option Pricing Techniques

As with other option pricing techniques Explicit Finite Difference methods are used to price options using what is essentially a three step process.

- **Step 1:** Generate the grid by specifying grid points.
- **Step 2:** Specify the final or initial conditions.
- Step 3: Use boundary conditions to calculate option values and step back down the grid to fill it.

#### **European Option**

To price an option, we generate a finite grid of a specified asset and time steps for a given maturity. Next, we specify the initial and boundary conditions to calculate payoff when S and T equals zero. We then step back to fill the grid with newer values derived from the earlier values.

#### **Specify Parameters**

```
[]: # Specify the parameters for FDM
     Τ
         = 1
                                             # time to maturity in years
     Ε
          = 100
                                             # strike price
     r = .05
                                             # riskfree rate
     vol = .20
                                             # volatility
     Flag = -1
                                             # Flag = 1 for call, -1 for puts
     EType = 1
                                             # EType = 1 for american, 0 for european
     NAS = 20
                                             # number of asset steps
                                             # asset step size
          = 2* E / NAS
     ds
          = (0.9/vol**2/NAS**2)
                                             # time step size, for stability
     dt
     NTS = int(T / dt) + 1
                                             # number of time steps
                                             # time step size [Expiration as int # of_{\square}
          = T / NTS
      \rightarrow time steps away]
```

#### 4.1 Generate Grid

Build the grid with the above input parameters

```
[]: # Create asset steps i*ds
s = arange(0, (NAS+1)*ds,ds)
s

[]: # Create time steps k*dt
t = T-arange(NTS*dt,-dt,-dt)
t
```

```
[]:  # Verify the steps size s.shape, t.shape
```

```
[]: # Initialize the grid with zeros
grid = zeros((len(s),len(t)))

# Subsume the grid points into a dataframe
# with asset price as index and time steps as columns
grid = pd.DataFrame(grid, index=s, columns=around(t,3))
grid
```

#### 4.2 Set up Payoff

Specify payoffs at expiration

$$V_i^0 = max(i\delta s - E, 0)$$

```
[]: # Set Payoff at Expiration
if Flag == 1:
    grid.iloc[:,0] = maximum(s - E, 0)
else:
    grid.iloc[:,0] = maximum(E - s, 0)
```

```
[]: # Verify the grid grid
```

```
[]: # Store payoff for early exercise
p = []
for j in arange(0, NAS+1):
    p.append(grid.iloc[j,0])
```

#### 4.3 Fill the Grid

Specify boundary condition at S = 0

$$V_0^k = (1 - r\delta t)V_0^{k-1}$$

Specify boundary condition at  $S = \infty$ 

$$V_i^k = 2V_{i-1}^k - V_{i-2}^k$$

```
[]: # k is counter

for k in range(1, len(t)):
    for i in range(1,len(s)-1):
        delta = (grid.iloc[i+1,k-1] - grid.iloc[i-1,k-1]) / (2*ds)
        gamma = (grid.iloc[i+1,k-1]-2*grid.iloc[i,k-1]+grid.iloc[i-1,k-1]) /
        →(ds**2)
        theta = (-0.5* vol**2 * s[i]**2 * gamma) - (r*s[i]*delta) + (r*grid.
        →iloc[i,k-1])
```

```
grid.iloc[i,k] = grid.iloc[i,k-1] - (theta*dt)
         # Set boundary condition at S = 0
         grid.iloc[0,k] = grid.iloc[0,k-1] * (1-r*dt) # ds = rsdt + sigma*sdx, s= 0, \sqcup
      \hookrightarrow ds = 0
         # Set boundary condition at S = infinity # gamma = 0, so you can linearly \Box
      \rightarrow extract
         grid.iloc[len(s)-1,k] = 2*grid.iloc[len(s)-2,k] - grid.iloc[len(s)-3,k]
         if EType==1:
            for i in range(0,len(s)):
             grid.iloc[i,k] = maximum(grid.iloc[i,k], p[i])
     # Round grid values to 2 decimals
     grid = around(grid,3)
[]: # Output the option values
     # grid.iloc[0:15,:]
     grid
[]: # Print out stock, payoff and option value
     data = {
         "Stock": s,
         "Payoff": p,
         "Option": grid.iloc[:,-1]
     }
     option_value_2D = pd.DataFrame(data)
     option_value_2D
                                                # print(option_value_2D.
      \hookrightarrow to_string(index=False))
[]: # Plot option value and payoff
     option_value_2D[['Payoff', 'Option']].iplot(title='Payoff & Option Value')
```

#### 5 User Defined Function

Let's subsume above grid calculation into a function for ease of use. All we have to do is to combine the above code blocks into a single function.

```
[]: def fdm_option(Strike, Volatility, Rate, TTM, NAS, Flag=-1, EType=0):
         # Specify Flag as 1 for calls and -1 for puts
         # Specify EType as 1 for early exercise and 0 for european
         ds = 2*Strike/NAS
                                                # asset step size
         dt = 0.9/Volatility**2/NAS**2
                                                # for stability
                                                # time step size, alternatively use_
         NTS = int(TTM / dt) + 1
      → fixed size 10 on stability issue
         dt = TTM/NTS
                                                # time step
         s = arange(0, (NAS+1)*ds, ds)
         t = TTM-arange(NTS*dt,-dt,-dt)
         # Initialize the grid with zeros
         grid = zeros((len(s),len(t)))
         grid = pd.DataFrame(grid, index=s, columns=around(t,2))
         # Set boundary condition at Expiration
         grid.iloc[:,0] = abs(maximum(Flag * (s - Strike), 0))
         for k in range(1, len(t)):
             for i in range(1,len(s)-1):
                  delta = (grid.iloc[i+1,k-1] - grid.iloc[i-1,k-1]) / (2*ds)
                  gamma = (grid.iloc[i+1,k-1]-2*grid.iloc[i,k-1]+grid.iloc[i-1,k-1]) /_{U}
      \rightarrow (ds**2)
                  theta = (-0.5* \text{ vol}**2* \text{ s[i]}**2* \text{ gamma}) - (r*s[i]*delta) + (r*grid.)
      \hookrightarrowiloc[i,k-1])
                  grid.iloc[i,k] = grid.iloc[i,k-1] - dt*theta
              # Set boundary condition at S = 0
             grid.iloc[0,k] = grid.iloc[0,k-1] * (1-r*dt)
              # Set boundary condition at S = infinity
             grid.iloc[len(s)-1,k] = abs(2*(grid.iloc[len(s)-2,k]) - grid.
      \rightarrowiloc[len(s)-3,k])
              # Check for early exercise
             if EType==1:
                  for i in range(0,len(s)):
```

```
grid.iloc[i,k] = maximum(grid.iloc[i,k], p[i])
# round grid values to 4 decimals
return around(grid,2)
```

```
[]: # Call the function to price options
fdm_grid = fdm_option(100,0.2,0.05,1,20,Flag=-1, EType=1)
fdm_grid
```

## 5.1 Option Values

Let's now get the value of European call and put option for K=100, Volatility=20%, Rate=5%, T=1 and NAS=60.

```
[]: # Output the option values
Euro_call = fdm_option(100,0.2,0.05,1,60,Flag=1).loc[100,1]
Euro_put = fdm_option(100,0.2,0.05,1,60,Flag=-1).loc[100,1]

# Print the values
print(f"European Call Option Value is {Euro_call:0.4f}")
print(f"European Put Option Value is {Euro_put:0.4f}")
```

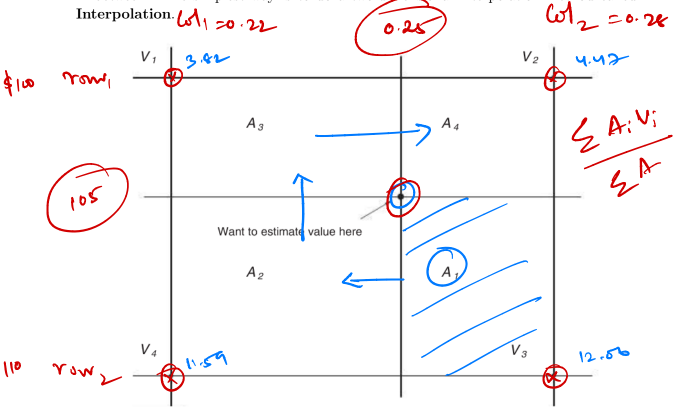
## 5.2 Visualize the payoff

```
[]: # Save the figure - you might have to install kaleido for earlier version of □ → plotly
# !pip install -U kaleido

# Save as portable network graphics
fig.write_image("images/fdm_option.png")
```

# 6 Bilinear Interpolation

We have generated the grid and filled it with the possible option values. However, if we have to estimate option value or its derivatives on the mesh points, how can we estimate the value at points in between? The simplest way is to do a two-dimensional interpolation method called **Bilinear** 



The option value can be estimated using the values from the nearest neighbouring values. Assume  $V_1, V_2, V_3 and V_4$  are the option values from the nearest neighbour and  $A_1, A_2, A_3 and A_4$  are the areas of the rectanges made by the four corners and the interior points, we can approximate the option value at the interior points as

$$\frac{\sum_{i=1}^{4} A_i V_i}{\sum_{i=1}^{4} A_i}$$

```
[]: # Option value, approximated bilinear_interpolation(105,0.25,fdm_grid)
```

```
[]: # Verify rows and columns - Examples
     # col1 = grid.columns[grid.columns < 0.3][-1]</pre>
     # col2 = grid.columns[grid.columns >= 0.3][0]
     # row1 = grid.index[grid.index < 110][-1]</pre>
     # row2 = grid.index[grid.index >= 110][0]
     # Nearest neighbours grid points
     # [row1, col1], [row1, col2], [row2, col2], [row2, col1]
     # Get option values
     \#\ V = [grid.loc[row1,col1],\ grid.loc[row1,col2],\ grid.loc[row2,\ col2],\ grid.
      \rightarrow loc[row2, col1]]
     # Areas of the rectangle made by four corners and interior points
     \# A = [(row2-105) * (col2-0.3),
            (row2-105) * (0.3-col1),
            (105-row1) * (0.3-col1),
            (105-row1) * (col2-0.3)]
     # Option value in mesh points, approximated
     # sum(array(V)*array(A))/sum(array(A))
```

## 7 Convergence Analysis

Let's now compare option pricing for various asset steps (NAS) with black scholes price.

```
[]: # Iterate over asset steps (NAS)
nas_list = [10,20,30,40,50,60]
fdmoption = []
for i in nas_list:
    fdmoption.append(fdm_grid(100,0.2,0.05,1,i).loc[100,1])
fdmoption
```

```
[]: # Call black scholes class
from src.blackscholes import BS

# Instantiate black scholes object
option = BS(100,100,0.05,1,0.20)
bsoption = round(option.callPrice,2)
bsoption = bsoption.repeat(len(nas_list))

# Range of option price
bsoption
```

```
[]: # Subsume into dataframe

df = pd.DataFrame(list(zip(bsoption,fdmoption)), columns=['BS', 'FDM'],

index=nas_list)

df['dev'] = df['FDM'] - df['BS']

df['% dev'] = round(df['dev'] / df['BS'] * 100.,2)

# Output

print("BS - FDM Convergence over NAS")

df
```

#### 8 References

- Python Resources
- Paul Wilmott (2007), Paul Wilmott introduces Quantitative Finance

Python Labs by Kannan Singaravelu.