To: Computational Finance Course Participants

Fr: Jesper Andreasen

St: Week 5 Dt: 19 Dec 2022

Agenda

Class 16 Dec 2022 13:15-16 in room 4-0-05 at the Bio Center.

Bring your Windows laptop. We recommend strongly you start working on the assignment before Thursday.

Assignment is due 16 January 2023. We expect the answer in report form. I.e. nicely presented with graphs and text that explain the results.

We'll do lektie café on Thursday and work on the assignment.

To do list

Finish your code for kBlack::fdRunner().

Work on the assignment.

Assignment

Base case is Black-Scholes with parameters:

$$T = 5, K = 1.025, S(0) = 1, r = 0.04, \mu = -0.03, \sigma = 0.2, n = 100, \theta = 0.5$$

The questions 1-4 can be answered using your kBlack::fdRunner().

Do not use winding or smoothing unless stated.

We expect the answer to be a full written report with graphs and text that explains the results.

1/ Find the order of convergence for the implied volatility of a European call option as function of the time step length, Δt , for the three schemes $\theta = 0,1,0.5$. Use number of time steps m = 10,25,50,75,100,150,200,400,800,1600,3200,6400 as data for this exercise. Comment on your results.

2/ Assume that the early exercise premium, i.e. the difference between American and European option prices, converges at a rate of $O(\Delta t^a)$ and estimate a for the scheme $\theta = 0.5$. You can use the same set of time steps as in 1. Modify the code to return the early exercise boundary. Discuss your findings.

3/ Fix the grid and consider the value of the digital call option. Change the strike over the values K = 1.01, 1.02, ..., 1.15 and draw the digital call option price as function of the strike. Redo the calculation with smoothing on. Explain your results.

4/ Increase the width of the grid (num std) and the number of spatial steps (num s) simultaneously so that $\Delta \ln S$ is kept constant. Let 'num std' = 1, 2, ..., 10. Where is the sweet spot and why?

5/ Write the function kBlack::fdFwdRunner() that returns a full finite difference grid of European initial call prices. The result is a matrix with first dimension being all expiries and second dimension being all strikes.

Hint:

$$c(t_h, s_i) = E[e^{-\int_0^{t_h} r(u)du} (s(t_h) - s_i)^+] = \sum_{j=i}^{n-1} (s_j - s_i) p(t_h, s_j)$$

What setting of the finite difference solver guarantees $\delta_{ss}c \ge 0$?

For the case of $r = \mu = 0$ show numerically that the initial option prices satisfy

$$c(t_{h+1}) = [I + (1-\theta)\Delta t\overline{A}][I - \theta\Delta t\overline{A}]^{-1}c(t_h)$$

What is this useful for?

6/ Modify kBlack::fdRunner() to price a down-and-out call option by only modifying the payoff. Now consider the convergence as the number of time steps is varied as in 1. If the error is $O(\Delta t^a)$, what is a? Can you modify the code so that we achieve a better convergence?