Applied Probability for Mathematical Finance / Pricing Theory STA 2503 / MMF 1928 — Fall 2024

Project 2 – Dynamic Hedging

- The following problems are due on Saturday Nov 30th, 11:59pm.
- Please use the latex template to submit this homework.
- Page limit:15

In this project you will investigate Delta-Gamma hedging within the Black-Scholes model. Here is a link just for your reference: https://www.investopedia.com/terms/d/deltagamma-hedging.asp

You have believe that an asset price process $S = (S_t)_{t\geq 0}$ follows the Black-Scholes model. The asset's current price is \$10, you have just sold 10,000 units of an at-the-money $\frac{1}{4}$ year (=63 days) call on this asset, and you wish to hedge it. Call this option g.

You may trade in an at-the-money call with maturity 0.3 year (call this option h), the stock, and the bank account. As well, you will account for transaction costs by assuming you are charged 0.005 per share on equity transactions and 0.005 per option on option transactions. You may only trade integer value of stocks and options.

The remaining model parameters are

$$\mu = 10\%, \qquad \sigma = 25\%, \qquad \text{and} \qquad r = 5\%$$

and you hedge daily.

- 1. Compare the profit and loss distribution assuming you Delta hedge and when you Delta-Gamma hedge using 5,000 simulated paths. How do they vary as μ varies?
- 2. Plot the position you hold in the asset and the hedging option (when Delta-Gamma hedging) for two sample paths one that ends in the money and one that ends out-of-the money. Set the random number seed so that the asset sample paths when Delta and Delta-Gamma hedging are the same so you can compare them.
- 3. Suppose that the real-world \mathbb{P} volatility is $\sigma \in \{20\%, 22\%, \dots, 30\%\}$, but you still sold the option using $\sigma = 25\%$, and hedge assuming that volatility is 25%. Compare again, the Delta and Delta-Gamma hedging cases.

Comment on any observations.