## STA 2503 Project - 2 Dynamic Hedging

In this project you will investigate Delta-Gamma hedging within the Black-Scholes model.

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 four times daily basis.

- 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  $\mu$  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  $\sigma = 20\%$ , and hedge assuming that volatility is 20%. Compare again, the Delta and Delta-Gamma hedging cases.

Comment on any observations.