INDENG 221 Introduction to Financial Engineering: Homework 8.1

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November 8, 2024

We aim to price a European call option with spot stock price $S_0 = \$100.0$, strike K = \$100.0, time to maturity T = 1.0 year, risk-free interest rate r = 6%, continuous dividend yield q = 6% and volatility $\sigma = 35\%$ using Monte Carlo (MC) simulation. To do so, we compare three estimators to the value the Black-Scholes formula provides, to estimate

$$f = e^{-rT} \mathbb{E}^{\mathbb{Q}}[\max(S_T - K, 0)]$$

where $\mathbb Q$ is the risk-neutral probability measure. As a reminder, Black-Scholes provides the estimate

$$\hat{f}^{BS} = Se^{-qT}N(d_1) - Ke^{-rT}N(d_2)$$

where N is the CDF of $\mathcal{N}(0,1)$ and

$$d_1 = \frac{\ln\left(\frac{S_0}{K}\right) + \left(r - q + \frac{\sigma^2}{2}\right)T}{\sigma\sqrt{T}}$$
 and $d_2 = d_1 - \sigma\sqrt{T}$.

1 Background on the three methods

We use M = 100 time steps, and n = 4000 simulated stock paths. Let $\delta t = T/M$. We define

$$\hat{S}_{T}^{(i)} = S_0 \prod_{j=1}^{M} \exp\left(\left(r - q - \frac{\sigma^2}{2}\right) \delta t + \sigma \sqrt{\delta t} \,\varepsilon_{j}^{(i)}\right)$$

$$\hat{S}_T^{(i)\sharp} = S_0 \prod_{i=1}^M \exp\left(\left(r - q - \frac{\sigma^2}{2}\right) \delta t - \sigma \sqrt{\delta t} \,\nu_j^{(i)}\right)$$

both estimators of S_T , where $(\varepsilon_j^{(i)})_{1 \leq j \leq M, 1 \leq i \leq n}$ and $(\nu_j^{(i)})_{1 \leq j \leq M, 1 \leq i \leq n}$ are i.i.d. distributed as $\mathcal{N}(0, 1)$. Plain Monte Carlo simulation yields the estimator

$$\hat{f}_n^{\text{MC}} = \frac{1}{n} \sum_{i=1}^n \max \left(\hat{S}_T^{(i)} - K, 0 \right).$$

The antithetic variate method works similarly and provides the estimator

$$\hat{f}_{n}^{\text{AV}} = \frac{1}{n} \sum_{i=1}^{n} \frac{1}{2} \left[\max \left(\hat{S}_{T}^{(i)} - K, 0 \right) + \max \left(\hat{S}_{T}^{(i)\sharp} - K, 0 \right) \right]$$

Eventually, the control variate method provides the estimator

$$\hat{f}_n^{\text{CV}} = \frac{1}{n} \sum_{i=1}^n \max \left(\hat{S}_T^{(i)} - K, 0 \right) - \hat{\beta}_n \left(\hat{S}_T^{(i)} - \mathbb{E}^{\mathbb{Q}}[S_T] \right)$$

as, given that $\mathbb{E}^{\mathbb{Q}}[S_T] = S_0 e^{(r-q)T}$, we use S_T as a control variate. Here,

$$\hat{\beta}_n = \frac{\sum_{i=1}^n \left(\max\left(\hat{S}_T^{(i)} - K, 0\right) - \hat{f}_n^{\text{MC}} \right) \left(\hat{S}_T^{(i)} - \frac{1}{n} \sum_{j=1}^n \hat{S}_T^{(j)} \right)}{\sum_{i=1}^n \left(\hat{S}_T^{(i)} - \frac{1}{n} \sum_{j=1}^n \hat{S}_T^{(j)} \right)^2}$$

is an estimator of $\beta := \text{cov}(\max(S_T - K, 0), S_T)/\sigma_{S_T}^2$, where $\sigma_{S_T}^2 = S_0^2 e^{2(r-q)T}(e^{\sigma^2 T} - 1)$. For each of the estimators, we provide an error estimate, that is given by

$$\forall \varphi \in \{\text{MC, AV, CV}\}, \quad \delta \hat{f}_n^{\varphi} = \sqrt{\frac{1}{n(n-1)} \sum_{i=1}^n (\hat{f}_n^{\varphi}[i] - \hat{f}_n^{\varphi})^2}$$

where $\hat{f}_n^{\varphi}[i]$ is the *i*-th term in the sum defining \hat{f}_n^{φ} , weight 1/n not included.

2 Results

The option price estimations and error estimates for each method are summarized in Table 1. We include the mathematical notation for each estimator and error.

Method	Estimation	Quantity
Plain Monte Carlo	13.08	$\hat{f}_n^{ ext{MC}}$
Antithetic Variate	13.12	$\hat{f}_n^{ ext{AV}}$
Control Variate	13.12	$\hat{f}_n^{ ext{CV}}$
Black-Scholes	13.08	$\hat{f}^{ ext{BS}}$

Method	Error	Quantity
Plain Monte Carlo	0.40	$\delta \hat{f}_n^{ ext{MC}}$
Antithetic Variate	0.28	$\delta \hat{f}_n^{ ext{AV}}$
Control Variate	0.16	$\delta \hat{f}_n^{ ext{CV}}$

(b) Error Estimates by Method

Table 1: Summary of Option Price Estimations and Error Estimates by Method

The associated code can be found in the appendix on the following page.

⁽a) Option Price Estimations by Method

A Code

```
import numpy as np
from tabulate import tabulate
from scipy.stats import norm
def option_payoff(S, K, option_type):
    if option_type == 'call':
       return np.maximum(S - K, 0)
    elif option_type == 'put':
        return np.maximum(K - S, 0)
        raise ValueError('Option type must be either "call" or "put".')
def black_scholes(S0, K, option_type, T, r, q, sigma):
   d1 = (np.log(S0 / K) + (r - q + 0.5 * sigma ** 2) * T) / (sigma * np.sqrt(T))
   d2 = d1 - sigma * np.sqrt(T)
    if option_type == 'call':
        return S0 * np.exp(-q * T) * norm.cdf(d1) - K * np.exp(-r * T) * norm.cdf(d2)
   elif option_type == 'put':
        return K * np.exp(-r * T) * norm.cdf(-d2) - S0 * np.exp(-q * T) * norm.cdf(-d1)
    else:
       raise ValueError('Option type must be either "call" or "put".')
def plain_monte_carlo(SO, K, option_type, T, r, q, sigma, n_steps, n_simulation):
   dt = T / n_steps
    sqrt_dt = np.sqrt(dt)
   payoff = np.zeros(n_simulation, dtype=float)
    step = range(0, int(n_steps), 1)
   for i in range(n_simulation):
       S = S0
        for _ in step:
            S *= np.exp((r - q - 0.5 * sigma ** 2) * dt + sigma * np.random.normal() * sqrt_dt)
        payoff[i] = option_payoff(S, K, option_type)
    error_estimate = np.std(payoff) / np.sqrt(n_simulation)
    return np.exp(-r * T) * np.mean(payoff), error_estimate
def antithetic_variate(S0, K, option_type, T, r, q, sigma, n_steps, n_simulation):
   dt = T / n_steps
    sqrt_dt = np.sqrt(dt)
   payoff_down = np.zeros(n_simulation, dtype=float)
   payoff_up = np.zeros(n_simulation, dtype=float)
   step = range(0, int(n_steps), 1)
    for i in range(n_simulation):
       S_{up} = S0
        S_down = S0
        for _ in step:
            S_up *= np.exp((r - q - 0.5 * sigma ** 2) * dt + sigma * np.random.normal() * sqrt_dt)
            S_down *= np.exp((r - q - 0.5 * sigma ** 2) * dt - sigma * np.random.normal() * sqrt_dt)
        payoff_down[i] = option_payoff(S_up, K, option_type)
        payoff_up[i] = option_payoff(S_down, K, option_type)
   payoff = (payoff_down + payoff_up) / 2
    error_estimate = np.std(payoff) / np.sqrt(n_simulation)
   return np.exp(-r * T) * np.mean(payoff), error_estimate
```

```
def control_variate(S0, K, option_type, T, r, q, sigma, n_steps, n_simulation):
   dt = T / n_steps
    sqrt_dt = np.sqrt(dt)
   payoff_init = np.zeros(n_simulation, dtype=float)
    f = np.zeros(n_simulation, dtype=float)
    step = range(0, int(n_steps), 1)
    for i in range(n_simulation):
        S = S0
        for _ in step:
            S *= np.exp((r - q - 0.5 * sigma ** 2) * dt + sigma * np.random.normal() * sqrt_dt)
        payoff_init[i] = option_payoff(S, K, option_type)
   mu = S0 * np.exp((r - q) * T)
   beta_estimate = np.cov(payoff_init, f)[0][1] / np.var(f)
   payoff = payoff_init - beta_estimate * (f - mu)
   error_estimate = np.std(payoff) / np.sqrt(n_simulation)
   return np.exp(-r * T) * np.mean(payoff), error_estimate
# PARAMETERS
S0 = 100
K = 100
option_type = 'call'
T = 1
r = 0.06
q = 0.06
sigma = 0.35
# SIMULATION PARAMETERS
n_{steps} = 100
np.random.seed(110124)
n_simulation = 4000
# PRINT RESULTS
estimations = \Gamma
    ["Plain Monte Carlo", f"{plain_monte_carlo(S0, K, option_type, T, r, q, sigma,
        n_steps, n_simulation)[0]:.2f}"],
    ["Antithetic Variate", f"{antithetic_variate(S0, K, option_type, T, r, q, sigma,
        n_steps, n_simulation)[0]:.2f}"],
    ["Control Variate", f"{control_variate(S0, K, option_type, T, r, q, sigma,
        n_steps, n_simulation)[0]:.2f}"],
    ["Black-Scholes", f"{black_scholes(S0, K, option_type, T, r, q, sigma):.2f}"]
]
errors = [
    ["Plain Monte Carlo", f"{plain_monte_carlo(S0, K, option_type, T, r, q, sigma,
        n_steps, n_simulation)[1]:.2f}"],
    ["Antithetic Variate", f"{antithetic_variate(S0, K, option_type, T, r, q, sigma,
        n_steps, n_simulation)[1]:.2f}"],
    ["Control Variate", f"{control_variate(S0, K, option_type, T, r, q, sigma,
        n_steps, n_simulation)[1]:.2f}"]
1
```

```
print("### Option Price Estimations ###")
print(tabulate(estimations, headers=["Method", "Estimation"], tablefmt="grid"))
print("\n### Error Estimates ###")
print(tabulate(errors, headers=["Method", "Error"], tablefmt="grid"))
```

B Output

Error Estimates

++	+
Method +=================================	Error
Plain Monte Carlo	0.4
Antithetic Variate	0.28
Control Variate	