## **Homework 5: MC Integration**

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## Problem 6.7

Consider pricing a European call option on an underlying stock withcurrent price  $S^{(0)}=50$ , strike price K=52, and volatility  $\sigma=0.5$ . Suppose that there are N=30 days to maturity and that the risk-free rate of return is r=0.05.

**a**. Confirm that the fair price for this option is 2.10 when the payoff is based on  $S^{(30)}$  [i.e. a standard option with payoff as in (6.74)]

$$\begin{split} E[C] &= exp(-\frac{rT}{365})E[max(0,S^{(0)}-K)] \\ &= exp(-\frac{rT}{365})S^{(0)}exp((r-\frac{\sigma^2}{2})\frac{T}{365}) \\ &\qquad ((1-\Phi(c-\sqrt{\frac{T}{365}}))exp(\frac{\sigma^2T}{365\times 2}) - (1-\Phi(c))\frac{K}{S^{(0)}}exp(-(\frac{r-\sigma^2}{2}\frac{T}{365})) \\ &\approx 2.101198 \end{split}$$

```
<- 50
         <- 52
    sigma <- 0.5
          <- 30
           <- 0.05
          <- 30
    n <- 1000
    m < -100
 9
    estimatedMu <- NULL
11
    for(j in 1:m){
12
     ST \leftarrow S0exp((r-(sigma^2)/2)T/365 + sigmarnorm(n)sqrt(T/365))
13
     C <- NULL
     for(i in 1:n){
15
         C[i] \leftarrow exp(-rT/365)max(c(0,ST[i] - K))
16
17
      estimatedMu[j] <- mean(C)</pre>
18
    }
```

The fair price estimated by MC is 2.106494, which is pretty close to 2.10.

**b**. Consider the analogous Asian option (same  $S^{(0)}$ , K,  $\sigma$ , N, and r) with payoff based on the arithmetic mean stock price during the holding period, as in (6.77). Using simple Monte Carlo, estimate the fair price for this option.

```
estimatedMu <- NULL
 2
    for(j in 1:m){
 3
     #calculate MC estimate of A and theta
 4
     A <- NULL
 5
     for(i in 1:n){
       ST <- NULL
 6
 7
       ST[1] <- S0
 8
       for(k in 2:T){
 9
           ST[k] \leftarrow ST[k-1]*exp(((r-(sigma^2)/2)/365) +
                                   sigma*rnorm(1)/sqrt(365))
10
11
12
        A[i] \leftarrow \exp(-rT/365)\max(c(0, mean(ST) - K))
13
14
      estimatedMu[j] <- mean(A)</pre>
15
    }
```

The estimated fair price is 0.8562979 after average. And its variance is 0.003393549

c. Improve upon the estimate in (b) using the control variate strategy described in Example 6.13

```
estimatedMuMC <- NULL
 1
 2
    estimatedTheta <- NULL
 3
    for(j in 1:m){
     # calculate MC estimate of A and theta
 4
            <- NULL
 5
     theta <- NULL
 6
 7
     for(i in 1:n){
        ST
             <- NULL
 8
9
        ST[1] <- S0
        for(k in 2:T){
10
11
           ST[k] \leftarrow ST[k-1]*exp(((r-(sigma^2)/2)/365) +
12
                                    sigma*rnorm(1)/sqrt(365))
13
         }
14
                \leftarrow \exp(-r*T/365)*max(c(0, mean(ST) - K))
        A[i]
         theta[i] \leftarrow \exp(-r*T/365)*\max(c(0,exp(mean(log(ST))) - K))
15
16
17
      estimatedMuMC[j] <- mean(A)</pre>
18
      estimatedTheta[j] <- mean(theta)</pre>
```

```
19
20
21
   # Analytic solution for theta
2.2
   N <- T
23
    c3 < -1 + 1/N
24
    c2 \leftarrow sigma*((c3*T/1095)*(1 + 1/(2*N)))^.5
25
    c1 \leftarrow (1/c2)*(log(S0/K) + (c3*T/730)*(r - (sigma^2)/2) +
26
                  (c3*(sigma^2)*T/1095)*(1 + 1/(2*N)))
27
    theta <- S0*pnorm(c1)*exp(-T*(r + c3*(sigma^2)/6)*(1 - 1/N)/730) -
28
             K*pnorm(c1-c2)*exp(-r*T/365)
29
30
   # Control variate
    estimatedMuCV <- estimatedMuMC - 1 * (estimatedTheta-theta)</pre>
31
```

The estimated fair price is 0.9440792 and its variance is 7.143709e-06, which is way much better than the result in (b).

**d**. Try an antithetic approach to estimate the fair price for the option described in part (b).

```
estimatedMu1 <- NULL
 1
 2
    for(j in 1:m){
 3
      #calculate MC estimate of A and theta
     A <- NULL
 4
5
     for(i in 1:n/2){
        ST <- NULL
 6
7
        ST[1] <- S0
8
        for(k in 2:T){
           ST[k] \leftarrow ST[k-1]*exp(((r-(sigma^2)/2)/365) +
9
10
                                   sigma*rnorm(1)/sqrt(365))
11
12
        A[i] \leftarrow \exp(-r*T/365)*\max(c(0, mean(ST) - K))
13
14
      estimatedMu1[j] <- mean(A)</pre>
15
16
17
    estimatedMu2 <- NULL
18
    for(j in 1:m){
19
      #calculate MC estimate of A and theta
     A <- NULL
20
21
     for(i in 1:n/2){
2.2
        ST <- NULL
23
        ST[1] <- S0
24
        for(k in 2:T){
25
           ST[k] \leftarrow ST[k-1]*exp(((r-(sigma^2)/2)/365) +
26
                                   sigma*rnorm(1)/sqrt(365))
```

The estimated fair price is 0.8684389 and its variance is 0.003725535, which is slightly better than the result in (b), but worse than (c).

**e**. Compare the sampling distributions of the estimators in (b), (c), (d).

Please see the details in (b), (c), (d).

## Problem 6.8

Consider the model given by  $X \ Lognormal(0,1)$  and  $logY=9+logX+\epsilon$ , where  $\epsilon \ N(0,1)$ . We wish to estimate  $E\{Y/X\}$ . Compare the performance of the standard Monte Carlo estimator and the Rao-Blackwellized estimator.

```
n <- 1000000
 2 \times (-\exp(rnorm(n, 0, 1)))
 y1 \leftarrow \exp(9+3*\log(x)+rnorm(n, 0, 1))
    z1 \leftarrow y1/x
 5
    mean(z1)
 6
    var(z1)
 7
    # since E[Y/X \mid X] = E[exp(9+log(X))*exp(Normal(0, 1)/X] =
    exp(9+log(X))*exp(1/2)/X
9
10 x \leftarrow \exp(\operatorname{rnorm}(n, 0, 1))
11 y2 \leftarrow \exp(9+3*\log(x))*\exp(1/2)/x
12 y2 \leftarrow \exp(9) *x^2 \exp(1/2)
    z2 <- y2
13
14
    mean(z2)
15
16
    \# var(z2) < var(z1)
```

The estimated values are 98972.44 and 97806.38 respectively. However, the variance of Rao-Blackwellized estimator (399722278386) is smaller than the Monte Carlo one (2.186901e+12).