Quantitative Methods for Asian Option Pricing

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1. **Background**

An Asian Option is a special kind of option, whose payoff is based on the difference be­tween the average asset price and the strike price. This is different from European Option whose payoff is only based on the execution day asset price and strike price.

This attribute makes it a little bit harder to price an Asian Option than a European one. Take the frequently used Monte Carlo Method as example, we generate one payoff for European Option by running one trial, and the expected European Option price can be quickly calculated as the trial number increases. However, since Asian Option need to use average price during a period to calculate the final payoff, so it requires us to generate as many as possible prices during the period to derive an accurate average price. So this is time consuming for Plain Monte Carlo Method.

In this report, we will compare efficiency of three different methods in pricing Asian Option, and then analyze the influence as the time of intervals increase.

1. **Quantitative Methods**

During this part, we will price a 1-year Asian call option with strike price K = 100 and discrete monitoring (m = 50). The current asset price is S0 = 100. The risk free interest rate is r = 10%. The volatility of the asset is 20% per year.

* 1. Plain Monte Carlo Method

Monte Carlo Method is a frequently used quantitative method. In this case, we need to derive m = 50 Random Variables to get one payoff, and then we averaged all n payoffs, and we can get the expected price of this Asian Option. Below is the result based on different sample sizes.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Monte Carlo Plain** | |  |  |  |
| **Sample size** | **Estimation** | **S.E.** | **Comp. Time(seconds)** | **Efficiency Measure** |
| 100000 | 7.18451 | 0.0275088 | 2.77716 | 0.002101572 |
| 400000 | 7.1769 | 0.0137552 | 11.0769 | 0.002095811 |
| 900000 | 7.17433 | 0.00916559 | 24.9306 | 0.002094371 |
| 1600000 | 7.17156 | 0.00686822 | 44.3177 | 0.002090574 |

* 1. Control Variate Method

Control Variate Method is an advanced variance reduction method which is used to let the final result have less volatility and more accuracy.

During this case, we use the geometric Asian Call as the control variate. The result shows that the correlation between geometric Asian Call and Asian Option is 0.99965 (close to 1), so this make the final result variance to be decreased with the net-off effect from adding geometric Asian Call part. Below is the result based on different sample sizes.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Control Variates** | |  |  |  |
| **Sample size** | **Estimation** | **S.E.** | **Comp. Time(seconds)** | **Efficiency Measure** |
| 100000 | 7.16395 | 0.000802898 | 2.82134 | 1.81876E-06 |
| 400000 | 7.16463 | 0.000405716 | 11.1771 | 1.83981E-06 |
| 900000 | 7.16437 | 0.000270085 | 25.1649 | 1.83568E-06 |
| 1600000 | 7.16452 | 0.000202553 | 44.7103 | 1.83436E-06 |
| b = 1.03801 | 𝞀 = 0.99965 |  |  |  |

* 1. Quasi Monte Carlo Method

Quasi Monte Carlo Method is aiming to make the generated Random Variables more evenly placed in the m dimensional space, and this can make the final result to converge more quickly. Below is the result based on different sample sizes.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Quasi Monte Carlo** | |  |  |  |
| **Sample size** | **Estimation** | **S.E.** | **Comp. Time(seconds)** | **Efficiency Measure** |
| 100000 | 7.16149 | 0.00639813 | 2.76139 | 0.00011304 |
| 400000 | 7.16925 | 0.00314764 | 11.0941 | 0.000109916 |
| 900000 | 7.16723 | 0.001681 | 25.5573 | 7.22188E-05 |
| 1600000 | 7.16685 | 0.00102211 | 44.9236 | 4.69321E-05 |
| L = 20 |  |  |  |  |

As the sample size increase, we can see the efficiency measure decrease. This may be caused by the more evenly distributed random variable in the m = 50 dimension because of increased sample size. We then calculated additional sample size to confirm this conclusion, and found the Efficiency Measure continues to be better.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sample size** | **Estimation** | **S.E.** | **Comp. Time(seconds)** | **Efficiency Measure** |
| 2500000 | 7.16544 | 0.000786622 | 70.3995 | 4.35614E-05 |
| 3600000 | 7.16498 | 0.000572341 | 102.561 | 3.35963E-05 |

* 1. Comparison

According to Efficiency Measure, control variable with Geometric Asian Call has the best performance. The reason is the the Geometric Asian Call is almost linearly correlated with Asian Option, so the most of variance is netted off during computing. The Quasi Monte Carlo has the second best performance, because its almost evenly generated Random Variables. We also see that as the sample size increased, the Efficiency Measure became better. The Plain Monte Carlo method has the worst performance, the reason is that we need too many computing resource to generate each payoff, and the Pseudo Random Variables is not as evenly generated as Quasi Random Variables.

1. **The influence from time interval**

In above case, we set m = 50, and we want to know what is the effect by change of m. Intuitively, I guess as the increased of m (or decrease of time interval), the Asian Option price will converge. So I used below data to analyze the effect from change of m. In the above, I have compared three methods with different trials, here I lock the sample size to be equal to 10000, and adjust the number of m to see the result.

* 1. Control Variate Method

As the dimension increases, the price converge to around 0.35.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Control Variate (Sample size = 10000)** | | | | | |
| **Dimension (m)** | **Estimation** | **S.E.** | **Comp. Time(seconds)** | **Efficiency Measure** | **b** |
| 10 | 0.378035 | 0.000751855 | 0.059164 | 3.34446E-08 | 1.12431 |
| 50 | 0.355464 | 0.000650254 | 0.289591 | 1.22448E-07 | 1.14707 |
| 100 | 0.353466 | 0.000686634 | 0.579219 | 2.73082E-07 | 1.17496 |
| 200 | 0.351589 | 0.000698554 | 1.1534 | 5.62833E-07 | 1.1547 |
| 400 | 0.350083 | 0.000697202 | 2.3195 | 1.12749E-06 | 1.16532 |
| 600 | 0.351837 | 0.00080699 | 3.45002 | 2.24677E-06 | 1.17897 |
| 800 | 0.351336 | 0.00077872 | 4.58175 | 2.7784E-06 | 1.20046 |
| 1000 | 0.35086 | 0.000705947 | 5.71046 | 2.84587E-06 | 1.17944 |
| 10000 | 0.35146 | 0.000731521 | 57.1024 | 3.05568E-05 | 1.16261 |

* 1. Quasi Monte Carlo Method

As the dimension increases, the price converge to around 0.35. Since my sobol generator has maximum dimension to be 1024, so we do not compare the price under 10000 dimension.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Quasi Monte Carlo (Sample size = 10000)** | | |  |  |
| **Dimension (m)** | **Estimation** | **S.E.** | **Comp. Time(seconds)** | **Efficiency Measure** |
| 10 | 0.377003 | 0.00282379 | 0.055354 | 4.41381E-07 |
| 50 | 0.356068 | 0.00310931 | 0.267 | 2.5813E-06 |
| 100 | 0.351229 | 0.00321768 | 0.531172 | 5.49947E-06 |
| 200 | 0.357687 | 0.00356254 | 1.05542 | 1.33951E-05 |
| 400 | 0.356448 | 0.00403572 | 2.2403 | 3.64878E-05 |
| 600 | 0.360534 | 0.00387889 | 3.3541 | 5.04651E-05 |
| 800 | 0.35884 | 0.00454583 | 4.44688 | 9.18929E-05 |
| 1000 | 0.354494 | 0.00405514 | 5.29148 | 8.70139E-05 |
| 1024 | 0.352509 | 0.00496648 | 5.42279 | 0.000133758 |
| L = 20 |  |  |  |  |

* 1. Conclusion

Both methods show that as the dimension increases, the Asian Option price converges. This result can be explained that as the time interval decreases (m increase), the average of discrete underlying asset prices tend to be the average of continuous ones. It is also obvious that as m increases the computer workload increases, so the efficiency measure increases. We can see that the efficiency measure is almost linearly related to the number of m in Control Variate Method, and so is Quasi Method. In this case, Control Variate is also better than Quasi Monte Carlo Method. This is just another prove to the result from the above comparison of three methods.

1. **Time Efficiency**

From our tables it is obvious that Monte Carlo Method is time consuming. I can imagine if both number of trials and time intervals are big, we may need hours to calculate a result. So during this project, I tried to improve time efficiency by some small tricks.

1. I used double type variable to store multiplied stock price after each time interval, this is enough for m = 50 situation, but not available when m is big. So I did exponentiation before multiplication, this can make sure the double type variable is enough to handle it.
2. For some frequently multiplied number, I stored it in a variable. This can decrease the time to do the same multiplication.
3. During computing the averages, I just add together and divide at last. This does not require additional memory resource and also decreased the time for divide computing.
4. **Conclusion**

Asian Option is a kind of exotic option which does not has a closed form for its price. Although its price can be calculated from Monte Carlo Method, but it is very time consuming to get an accurate value with narrow confidence interval. Here we introduced two methods: Control Variate and Quasi Monte Carlo. Control Variate Method has a very good variance reduction, and Quasi Monte Carlo has a quicker convergence rate compared to Plain Monte Carlo. In this case, Control Variable Method is slightly better than Quasi Monte Carlo, since the chosen Geometric Call is almost perfectly correlated to Asian Call.

Attachment: Code

Asian Call Plain Monte Carlo:

#include <iostream>

#include <iomanip>

#include <cmath>

#include <fstream>

#include <cstdlib>

using namespace std;

double se;

double expectation;

double \_K=100;

double \_T=1.00;

double \_r=0.1;

double \_q=0;

double \_sigma=0.2;

double \_S0=100;

int \_m = 50; // 50 stock price averaging

double \_deltaT = \_T/double(\_m);

double \_alpha=1.96; //5% significance

// New methods on generating Unit RV!

#define m1 2147483647

#define m2 2145483479

#define a12 63308

#define a13 -183326

#define a21 86098

#define a23 -539608

#define q12 33921

#define q13 11714

#define q21 24919

#define q23 3976

#define r12 12979

#define r13 2883

#define r21 7417

#define r23 2071

#define Invmp1 4.656612873077393e-10

int x10,x11,x12,x20,x21,x22;

int Random()

{

int h,p12,p13,p21,p23;

h=x10/q13;p13=-a13\*(x10-h\*q13)-h\*r13;

h=x11/q12;p12=a12\*(x11-h\*q12)-h\*r12;

if (p13<0) {

p13=p13+m1;

}

if (p12<0) {

p12=p12+m1;

}

x10=x11;x11=x12;x12=p12-p13;

if (x12<0) {

x12=x12+m1;

}

h=x20/q23;p23=-a23\*(x20-h\*q23)-h\*r23;

h=x22/q21;p21=a21\*(x22-h\*q21)-h\*r21;

if (p23<0) {

p23=p23+m2;

}

if (p21<0) {

p21=p21+m2;

}

x20 =x21; x21 =x22; x22 =p21 - p23; if(x22 <0) x22 =x22 +m2;

if (x12<x22)

{

return (x12-x22+m1);

}

else

return (x12-x22);

}

double Uniform01()

{

int Z;

Z=Random();if(Z==0) Z=m1; return (Z\*Invmp1);

}

double V[15]={1.253314137315500,0.6556795424187985,0.4213692292880545,0.3045902987101033,0.2366523829135607,0.1928081047153158,0.1623776608968675,0.1401041834530502,0.1231319632579329,0.1097872825783083,0.09902859647173193,0.09017567550106468,0.08276628650136917,0.0764757610162485,0.07106958053885211};

double c=0.918938533204672;

double Min(double a, double b) {

return (b < a )? b:a;

}

double get\_cdf(double x)

{

if (x>15) {

return 1;

}

if (x<-15) {

return 0;

}

double y,a,b,q,s,h;

int j,z;

j=floor(Min((abs(x)+0.5), 14));

z=j;

h=abs(x)-z;

a=V[j];

b=z\*a-1;

q=1;

s=a+h\*b;

for (int i=2; i<24-j; i=i+2) {

a=(a+z\*b)/i;

b=(b+z\*a)/(i+1);

q=q\*h\*h;

s=s+q\*(a+h\*b);

}

y=s\*exp(-0.5\*x\*x-c);

if (x>0) {

y=1-y;

}

return y;

}

//Inverse Transform Method

double a[]={2.50662823884, -18.61500062529, 41.39119773534, -25.44106049637};

double b[]={-8.47351093090, 23.08336743743, -21.06224101826, 3.13082909833};

double d[]={0.3374754822726147, 0.9761690190917186, 0.1607979714918209, 0.0276438810333863, 0.0038405729373609, 0.0003951896511919, 0.0000321767881768, 0.0000002888167364, 0.0000003960315187};

double Beasley\_method(double u)

{

double y = u-0.5;

double r;

double x;

if (abs(y)<0.42)

{

r=y\*y;

x=y\*(((a[3]\*r+a[2])\*r+a[1])\*r+a[0])/((((b[3]\*r+b[2])\*r+b[1])\*r+b[0])\*r+1);

}

else

{

r=u;

if (y>0) {

r=1-u;

}

r=log(-log(r));

x=d[0]+r\*(d[1]+r\*(d[2]+r\*(d[3]+r\*(d[4]+r\*(d[5]+r\*(d[6]+r\*(d[7]+r\*d[8])))))));

if (y<0) {

x=-x;

}

}

return x;

}

double get\_gaussian\_inverse()

{

double U=Uniform01();

double x0=Beasley\_method(U);

double cdf = get\_cdf(x0);

double x1 = x0 - (cdf-U)/(exp(-pow(x0, 2)/2)/sqrt(2\*3.141592654));

return x1;

}

double max(double a, double b) {

return (b < a )? a:b;

}

int monte\_carlo\_inverse(int no\_of\_trials)

{

double x,x2;

double Price[\_m];

double RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

//cout << "deltaT:" <<\_deltaT<<endl;

x = 0;

for (int j = 0; j<\_m; j++) {

x += Price[j];

//cout << "Price " << j+1 << " : " << Price[j]<<endl;

}

x = x/\_m;

x = max(x-\_K,0);

//cout << "first Price:" << x<<endl;

x2 = pow(x, 2);

for (int i=1; i<no\_of\_trials; i++) {

RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

double RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Temp\_x = 0;

for (int j = 0; j<\_m; j++) {

Temp\_x += Price[j];

}

Temp\_x = Temp\_x/\_m;

Temp\_x = max(Temp\_x-\_K, 0);

double Temp\_x2 = pow(Temp\_x, 2);

x += Temp\_x;

x2 += Temp\_x2;

}

expectation=x/no\_of\_trials;

se=sqrt(((x2/no\_of\_trials)-pow(expectation, 2))/(no\_of\_trials-1));

return 1;

}

int main(int argc, const char \* argv[])

{

// insert code here...

srand(time(NULL));

x10= random() % 10000000;

x11= random() % 20000000;

x12= random() % 30000000;

x20= random() % 40000000;

x21= random() % 50000000;

x22= random() % 60000000;

int no\_of\_trials = 400000;

sscanf (argv[1], "%d", &no\_of\_trials);

clock\_t start, finish;

double duration;

start = clock();

monte\_carlo\_inverse(no\_of\_trials);

finish = clock();

duration = (double)(finish - start) / CLOCKS\_PER\_SEC;

double discount=exp(-\_r\*\_T);

cout << "Number of trials: " << no\_of\_trials<<endl;

cout << "-------------------------------" <<endl;

cout << "Asian Option Price without Control Variables:" <<endl;

cout << "The call price is: " << discount\*expectation<<endl;

cout << "The Standard Error is: "<< discount\*se<<endl;

cout << "The Computational Time(s): "<<duration<<endl;

cout << "-------------------------------" <<endl;

}

Asian Call Control Variate:

#include <iostream>

#include <iomanip>

#include <cmath>

#include <fstream>

#include <cstdlib>

using namespace std;

double se;

double expectation;

double \_K=100;

double \_T=1.00;

double \_r=0.1;

double \_q=0;

double \_sigma=0.2;

double \_S0=100;

int \_m = 50; // 50 stock price averaging

double inv\_m = 1/double(\_m);

double \_deltaT = \_T/double(\_m);

double \_alpha=1.96; //5% significancedouble control1[1000],control2[1000];

double value[1000], control[1000];

double \_b,\_pho;

double Expectation\_Geometric\_Call;

//double \_alpha=1.96; //5% significance

// New methods on generating Unit RV!

#define m1 2147483647

#define m2 2145483479

#define a12 63308

#define a13 -183326

#define a21 86098

#define a23 -539608

#define q12 33921

#define q13 11714

#define q21 24919

#define q23 3976

#define r12 12979

#define r13 2883

#define r21 7417

#define r23 2071

#define Invmp1 4.656612873077393e-10

int x10,x11,x12,x20,x21,x22;

int Random()

{

int h,p12,p13,p21,p23;

h=x10/q13;p13=-a13\*(x10-h\*q13)-h\*r13;

h=x11/q12;p12=a12\*(x11-h\*q12)-h\*r12;

if (p13<0) {

p13=p13+m1;

}

if (p12<0) {

p12=p12+m1;

}

x10=x11;x11=x12;x12=p12-p13;

if (x12<0) {

x12=x12+m1;

}

h=x20/q23;p23=-a23\*(x20-h\*q23)-h\*r23;

h=x22/q21;p21=a21\*(x22-h\*q21)-h\*r21;

if (p23<0) {

p23=p23+m2;

}

if (p21<0) {

p21=p21+m2;

}

x20 =x21; x21 =x22; x22 =p21 - p23; if(x22 <0) x22 =x22 +m2;

if (x12<x22)

{

return (x12-x22+m1);

}

else

return (x12-x22);

}

double Uniform01()

{

int Z;

Z=Random();if(Z==0) Z=m1; return (Z\*Invmp1);

}

double V[15]={1.253314137315500,0.6556795424187985,0.4213692292880545,0.3045902987101033,0.2366523829135607,0.1928081047153158,0.1623776608968675,0.1401041834530502,0.1231319632579329,0.1097872825783083,0.09902859647173193,0.09017567550106468,0.08276628650136917,0.0764757610162485,0.07106958053885211};

double c=0.918938533204672;

double Min(double a, double b) {

return (b < a )? b:a;

}

double get\_cdf(double x)

{

if (x>15) {

return 1;

}

if (x<-15) {

return 0;

}

double y,a,b,q,s,h;

int j,z;

j=floor(Min((abs(x)+0.5), 14));

z=j;

h=abs(x)-z;

a=V[j];

b=z\*a-1;

q=1;

s=a+h\*b;

for (int i=2; i<24-j; i=i+2) {

a=(a+z\*b)/i;

b=(b+z\*a)/(i+1);

q=q\*h\*h;

s=s+q\*(a+h\*b);

}

y=s\*exp(-0.5\*x\*x-c);

if (x>0) {

y=1-y;

}

return y;

}

//Inverse Transform Method

double a[]={2.50662823884, -18.61500062529, 41.39119773534, -25.44106049637};

double b[]={-8.47351093090, 23.08336743743, -21.06224101826, 3.13082909833};

double d[]={0.3374754822726147, 0.9761690190917186, 0.1607979714918209, 0.0276438810333863, 0.0038405729373609, 0.0003951896511919, 0.0000321767881768, 0.0000002888167364, 0.0000003960315187};

double Beasley\_method(double u)

{

double y = u-0.5;

double r;

double x;

if (abs(y)<0.42)

{

r=y\*y;

x=y\*(((a[3]\*r+a[2])\*r+a[1])\*r+a[0])/((((b[3]\*r+b[2])\*r+b[1])\*r+b[0])\*r+1);

}

else

{

r=u;

if (y>0) {

r=1-u;

}

r=log(-log(r));

x=d[0]+r\*(d[1]+r\*(d[2]+r\*(d[3]+r\*(d[4]+r\*(d[5]+r\*(d[6]+r\*(d[7]+r\*d[8])))))));

if (y<0) {

x=-x;

}

}

return x;

}

double get\_gaussian\_inverse()

{

double U=Uniform01();

double x0=Beasley\_method(U);

double cdf = get\_cdf(x0);

double x1 = x0 - (cdf-U)/(exp(-pow(x0, 2)/2)/sqrt(2\*3.141592654));

return x1;

}

double max(double a, double b) {

return (b < a )? a:b;

}

int monte\_carlo\_initial()

{

double Price[\_m];

double RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Inter\_Price = Price[0];

for (int M = 1; M<\_m; M++) {

Inter\_Price = Inter\_Price \* Price[M];

}

Inter\_Price = max(pow(Inter\_Price, inv\_m) - \_K, 0);

control[0]=Inter\_Price;

double x = 0;

for (int j = 0; j<\_m; j++) {

x += Price[j]; }

x = x/\_m;

x = max(x-\_K,0);

value[0]=x;

for (int i=1; i<1000; i++) {

RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Inter\_Price = Price[0];

for (int M = 1; M<\_m; M++) {

Inter\_Price = Inter\_Price \* Price[M];

}

Inter\_Price = max(pow(Inter\_Price, inv\_m) - \_K, 0);

control[i]=Inter\_Price;

double x = 0;

for (int j = 0; j<\_m; j++) {

x += Price[j]; }

x = x/\_m;

x = max(x-\_K,0);

value[i]=x;

}

return 1;

}

int b\_Cal()

{

long double X = 0;

long double Y = 0;

for (int i=0; i<1000; i++) {

X+=control[i];

Y+=value[i];

}

X=X/1000;

Y=Y/1000;

long double xx=0.0;

long double xy=0.0;

long double yy=0.0;

// << "X: " << X;

//cout << "::::::::::::::";

for (int i=0; i<1000; i++) {

long double temp=control[i]-X;

long double temp2=value[i]-Y;

xx+=pow(temp,2);

xy+=temp2\*temp;

yy+=pow(temp2,2);

}

\_b=xy/xx;

\_pho=xy/sqrt(xx\*yy);

return 1;

}

double option\_price\_call\_black\_scholes(const double& S, // spot (underlying) price

const double& K, // strike (exercise) price,

const double& r, // interest rate

const double& sigma, // volatility

const double& time, // time to maturity

const double& q)

{

double time\_sqrt = sqrt(time);

double d1 = (log(S/K)+(r-q)\*time)/(sigma\*time\_sqrt)+0.5\*sigma\*time\_sqrt;

double d2 = d1-(sigma\*time\_sqrt);

return S\*exp(-q\*time)\*get\_cdf(d1) - K\*exp(-r\*time)\*get\_cdf(d2);

};

int Expectation\_Geometric\_Call\_cal()

{

double \_r\_ = \_r;

double \_q\_ = \_q + 0.5\*\_sigma\*\_sigma-0.5\*(2\*\_m+1)\*\_sigma\*\_sigma/(3\*\_m);

double \_sigma\_ = sqrt((2\*\_m+1)\*\_sigma\*\_sigma/(3\*\_m));

double \_K\_ = \_K;

double \_T\_ = 0.5\*(\_T+ \_deltaT);

double \_S0\_ =\_S0;

Expectation\_Geometric\_Call = exp(\_r\_\*\_T\_)\*option\_price\_call\_black\_scholes( \_S0\_, \_K\_, \_r\_, \_sigma\_, \_T\_, \_q\_);

//cout << "Geometric: " << Expectation\_Geometric\_Call<<endl;

//cout <<";;;;;;;;;;;;;;;;;;;;;;" <<endl;

return 1;

}

int monte\_carlo\_inverse(int no\_of\_trials)

{

double x,x2;

double Price[\_m];

double RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Inter\_Price = Price[0];

for (int M = 1; M<\_m; M++) {

Inter\_Price = Inter\_Price \* Price[M];

}

Inter\_Price = max(pow(Inter\_Price, inv\_m) - \_K, 0);

x = 0;

for (int j = 0; j<\_m; j++) {

x += Price[j];

//cout << "Price " << j+1 << " : " << Price[j]<<endl;

}

x = x/\_m;

x = max(x-\_K,0) + \_b\*(Expectation\_Geometric\_Call-Inter\_Price);

//cout << "first Price:" << x<<endl;

x2 = pow(x, 2);

for (int i=1; i<no\_of\_trials; i++) {

RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

double RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Inter\_Price = Price[0];

for (int M = 1; M<\_m; M++) {

Inter\_Price = Inter\_Price \* Price[M];

}

Inter\_Price = max(pow(Inter\_Price, inv\_m) - \_K, 0);

double Temp\_x = 0;

for (int j = 0; j<\_m; j++) {

Temp\_x += Price[j];

}

Temp\_x = Temp\_x/\_m;

Temp\_x = max(Temp\_x-\_K, 0) + \_b\*(Expectation\_Geometric\_Call-Inter\_Price);

double Temp\_x2 = pow(Temp\_x, 2);

x += Temp\_x;

x2 += Temp\_x2;

}

expectation=x/no\_of\_trials;

se=sqrt(((x2/no\_of\_trials)-pow(expectation, 2))/(no\_of\_trials-1));

return 1;

}

int main(int argc, const char \* argv[])

{

// insert code here...

srand(time(NULL));

x10= random() % 10000000;

x11= random() % 20000000;

x12= random() % 30000000;

x20= random() % 40000000;

x21= random() % 50000000;

x22= random() % 60000000;

int no\_of\_trials =100000;

sscanf (argv[1], "%d", &no\_of\_trials);

clock\_t start, finish;

double duration;

monte\_carlo\_initial();

//monte\_carlo\_inverse\_2();

b\_Cal();

Expectation\_Geometric\_Call\_cal();

//monte\_carlo\_inverse1(no\_of\_trials);

start = clock();

monte\_carlo\_inverse(no\_of\_trials);

finish = clock();

duration = (double)(finish - start) / CLOCKS\_PER\_SEC;

double discount=exp(-\_r\*\_T);

cout << "Number of trials: " << no\_of\_trials<<endl;

cout << "-------------------------------" <<endl;

cout << "Asian Options with Control Variable:" <<endl;

cout << "The price is: " << discount\*expectation<<endl;

cout << "b: " <<\_b<<endl;

cout << "pho: " <<\_pho<<endl;

cout << "The Standard Error is: "<< discount\*se<<endl;//here I have discount on the se

cout << "The Computational Time(s): "<<duration<<endl;

cout << "-------------------------------" <<endl;

}

Quasi Monte Carlo: Sobol Generator is from http://gruenschloss.org/

#include "sobol.h"

#include <iostream>

#include <iomanip>

#include <cmath>

#include <fstream>

#include <cstdlib>

using namespace std;

double se;

double expectation;

double \_K=100;

double \_T=1.00;

double \_r=0.1;

double \_q=0;

double \_sigma=0.2;

double \_S0=100;

int \_m = 50; // 50 stock price averaging

double inv\_m = 1/double(\_m);

double \_deltaT = \_T/double(\_m);

double \_alpha=1.96; //5% significancedouble control1[1000],control2[1000];

//double \_alpha=1.96; //5% significance

// New methods on generating Unit RV!

#define m1 2147483647

#define m2 2145483479

#define a12 63308

#define a13 -183326

#define a21 86098

#define a23 -539608

#define q12 33921

#define q13 11714

#define q21 24919

#define q23 3976

#define r12 12979

#define r13 2883

#define r21 7417

#define r23 2071

#define Invmp1 4.656612873077393e-10

int x10,x11,x12,x20,x21,x22;

int Random()

{

int h,p12,p13,p21,p23;

h=x10/q13;p13=-a13\*(x10-h\*q13)-h\*r13;

h=x11/q12;p12=a12\*(x11-h\*q12)-h\*r12;

if (p13<0) {

p13=p13+m1;

}

if (p12<0) {

p12=p12+m1;

}

x10=x11;x11=x12;x12=p12-p13;

if (x12<0) {

x12=x12+m1;

}

h=x20/q23;p23=-a23\*(x20-h\*q23)-h\*r23;

h=x22/q21;p21=a21\*(x22-h\*q21)-h\*r21;

if (p23<0) {

p23=p23+m2;

}

if (p21<0) {

p21=p21+m2;

}

x20 =x21; x21 =x22; x22 =p21 - p23; if(x22 <0) x22 =x22 +m2;

if (x12<x22)

{

return (x12-x22+m1);

}

else

return (x12-x22);

}

double Uniform01()

{

int Z;

Z=Random();if(Z==0) Z=m1; return (Z\*Invmp1);

}

double V[15]={1.253314137315500,0.6556795424187985,0.4213692292880545,0.3045902987101033,0.2366523829135607,0.1928081047153158,0.1623776608968675,0.1401041834530502,0.1231319632579329,0.1097872825783083,0.09902859647173193,0.09017567550106468,0.08276628650136917,0.0764757610162485,0.07106958053885211};

double c=0.918938533204672;

double Min(double a, double b) {

return (b < a )? b:a;

}

double get\_cdf(double x)

{

if (x>15) {

return 1;

}

if (x<-15) {

return 0;

}

double y,a,b,q,s,h;

int j,z;

j=floor(Min((abs(x)+0.5), 14));

z=j;

h=abs(x)-z;

a=V[j];

b=z\*a-1;

q=1;

s=a+h\*b;

for (int i=2; i<24-j; i=i+2) {

a=(a+z\*b)/i;

b=(b+z\*a)/(i+1);

q=q\*h\*h;

s=s+q\*(a+h\*b);

}

y=s\*exp(-0.5\*x\*x-c);

if (x>0) {

y=1-y;

}

return y;

}

//Inverse Transform Method

double a[]={2.50662823884, -18.61500062529, 41.39119773534, -25.44106049637};

double b[]={-8.47351093090, 23.08336743743, -21.06224101826, 3.13082909833};

double d[]={0.3374754822726147, 0.9761690190917186, 0.1607979714918209, 0.0276438810333863, 0.0038405729373609, 0.0003951896511919, 0.0000321767881768, 0.0000002888167364, 0.0000003960315187};

double Beasley\_method(double u)

{

double y = u-0.5;

double r;

double x;

if (abs(y)<0.42)

{

r=y\*y;

x=y\*(((a[3]\*r+a[2])\*r+a[1])\*r+a[0])/((((b[3]\*r+b[2])\*r+b[1])\*r+b[0])\*r+1);

}

else

{

r=u;

if (y>0) {

r=1-u;

}

r=log(-log(r));

x=d[0]+r\*(d[1]+r\*(d[2]+r\*(d[3]+r\*(d[4]+r\*(d[5]+r\*(d[6]+r\*(d[7]+r\*d[8])))))));

if (y<0) {

x=-x;

}

}

return x;

}

double get\_gaussian\_inverse()

{

double U=Uniform01();

double x0=Beasley\_method(U);

double cdf = get\_cdf(x0);

double x1 = x0 - (cdf-U)/(exp(-pow(x0, 2)/2)/sqrt(2\*3.141592654));

return x1;

}

double get\_gaussian\_determin(double s)

{

double U=s;

double x0=Beasley\_method(U);

double cdf = get\_cdf(x0);

double x1 = x0 - (cdf-U)/(exp(-pow(x0, 2)/2)/sqrt(2\*3.141592654));

return x1;

}

double max(double a, double b) {

return (b < a )? a:b;

}

double Quasi\_Monte\_Carlo\_Sobol(int number, int batch)

{

double y, y2;

y=0;

y2=0;

srand((int)time(0));

for (int j = 0 ; j<batch; j++) {

double x;

x =0;

double U[\_m];

for (int i =0 ; i<\_m; i++) {

srand(((int)time(0)\*10000\*(j+1))\*batch);

U[i]=Uniform01();

}

//cout << U[0]<<endl;

for (unsigned long long i = 0; i < number; ++i)

{

// Print a few dimensions of each point.

double Price[\_m];

const double s = sobol::sample(i+1, 0);

double inter = s+U[0] - floor(s+U[0]);

const double RV = get\_gaussian\_determin(inter);

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

//std::cout << "sobol(" << i << ", " << 0 << ") = " << s << std::endl;

for (unsigned d = 1; d < \_m; ++d)

{

const double s = sobol::sample(i+1, d);

double inter = s+U[d] - floor(s+U[d]);

const double RV = get\_gaussian\_determin(inter);

Price[d]=Price[d-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

//std::cout << "sobol(" << i << ", " << d << ") = " << s << std::endl;

}

double Temp\_x = 0;

for (int j = 0; j<\_m; j++) {

Temp\_x += Price[j];

}

Temp\_x = Temp\_x/\_m;

Temp\_x = max(Temp\_x-\_K, 0);

//cout <<Temp\_x<<endl;

x += Temp\_x;

}

x = x/number;

//cout << x << endl;

double x2= pow(x, 2);

y += x;

y2 +=x2;

}

expectation = y/batch;

se = sqrt(((y2/batch)-pow(expectation, 2))/(batch-1));

//cout << (y2/batch)-pow(expectation, 2) <<endl;

return expectation;

}

int main(int argc, const char \* argv[])

{

// insert code here...

srand(time(NULL));

x10= random() % 10000000;

x11= random() % 20000000;

x12= random() % 30000000;

x20= random() % 40000000;

x21= random() % 50000000;

x22= random() % 60000000;

int no\_of\_trials =20000;

sscanf (argv[1], "%d", &no\_of\_trials);

int no\_of\_batchs =20;

//sscanf (argv[2], "%d", &no\_of\_batchs);

clock\_t start, finish;

double duration;

// Iterate over points.

start = clock();

double Asian\_Price;

Asian\_Price = Quasi\_Monte\_Carlo\_Sobol(no\_of\_trials, no\_of\_batchs);

double discount=exp(-\_r\*\_T);

finish = clock();

duration = (double)(finish - start) / CLOCKS\_PER\_SEC;

cout << "-------------------------------" <<endl;

cout << "Total trials: " <<no\_of\_trials<<" \* "<<no\_of\_batchs<< " = "<<no\_of\_batchs\*no\_of\_trials<<endl<<endl;

cout << "The price is: " << discount\*expectation<<endl;

cout << "The Standard Error is: "<< discount\*se<<endl;//here I have discount on the se

cout << "The Computational Time(s): "<<duration<<endl;

cout << "-------------------------------" <<endl;

}

Control Variate: m change

#include <iostream>

#include <iomanip>

#include <cmath>

#include <fstream>

#include <cstdlib>

using namespace std;

double se;

double expectation;

double \_K=2;

double \_T=2.00;

double \_r=0.05;

double \_q=0;

double \_sigma=0.5;

double \_S0=2;

int \_m ; // 50 stock price averaging

double inv\_m;

double \_deltaT;

//double \_alpha=1.96; //5% significancedouble control1[1000],control2[1000];

double value[1000], control[1000];

double \_b,\_pho;

double Expectation\_Geometric\_Call;

//double \_alpha=1.96; //5% significance

// New methods on generating Unit RV!

#define m1 2147483647

#define m2 2145483479

#define a12 63308

#define a13 -183326

#define a21 86098

#define a23 -539608

#define q12 33921

#define q13 11714

#define q21 24919

#define q23 3976

#define r12 12979

#define r13 2883

#define r21 7417

#define r23 2071

#define Invmp1 4.656612873077393e-10

int x10,x11,x12,x20,x21,x22;

int Random()

{

int h,p12,p13,p21,p23;

h=x10/q13;p13=-a13\*(x10-h\*q13)-h\*r13;

h=x11/q12;p12=a12\*(x11-h\*q12)-h\*r12;

if (p13<0) {

p13=p13+m1;

}

if (p12<0) {

p12=p12+m1;

}

x10=x11;x11=x12;x12=p12-p13;

if (x12<0) {

x12=x12+m1;

}

h=x20/q23;p23=-a23\*(x20-h\*q23)-h\*r23;

h=x22/q21;p21=a21\*(x22-h\*q21)-h\*r21;

if (p23<0) {

p23=p23+m2;

}

if (p21<0) {

p21=p21+m2;

}

x20 =x21; x21 =x22; x22 =p21 - p23; if(x22 <0) x22 =x22 +m2;

if (x12<x22)

{

return (x12-x22+m1);

}

else

return (x12-x22);

}

double Uniform01()

{

int Z;

Z=Random();if(Z==0) Z=m1; return (Z\*Invmp1);

}

double V[15]={1.253314137315500,0.6556795424187985,0.4213692292880545,0.3045902987101033,0.2366523829135607,0.1928081047153158,0.1623776608968675,0.1401041834530502,0.1231319632579329,0.1097872825783083,0.09902859647173193,0.09017567550106468,0.08276628650136917,0.0764757610162485,0.07106958053885211};

double c=0.918938533204672;

double Min(double a, double b) {

return (b < a )? b:a;

}

double get\_cdf(double x)

{

if (x>15) {

return 1;

}

if (x<-15) {

return 0;

}

double y,a,b,q,s,h;

int j,z;

j=floor(Min((abs(x)+0.5), 14));

z=j;

h=abs(x)-z;

a=V[j];

b=z\*a-1;

q=1;

s=a+h\*b;

for (int i=2; i<24-j; i=i+2) {

a=(a+z\*b)/i;

b=(b+z\*a)/(i+1);

q=q\*h\*h;

s=s+q\*(a+h\*b);

}

y=s\*exp(-0.5\*x\*x-c);

if (x>0) {

y=1-y;

}

return y;

}

//Inverse Transform Method

double a[]={2.50662823884, -18.61500062529, 41.39119773534, -25.44106049637};

double b[]={-8.47351093090, 23.08336743743, -21.06224101826, 3.13082909833};

double d[]={0.3374754822726147, 0.9761690190917186, 0.1607979714918209, 0.0276438810333863, 0.0038405729373609, 0.0003951896511919, 0.0000321767881768, 0.0000002888167364, 0.0000003960315187};

double Beasley\_method(double u)

{

double y = u-0.5;

double r;

double x;

if (abs(y)<0.42)

{

r=y\*y;

x=y\*(((a[3]\*r+a[2])\*r+a[1])\*r+a[0])/((((b[3]\*r+b[2])\*r+b[1])\*r+b[0])\*r+1);

}

else

{

r=u;

if (y>0) {

r=1-u;

}

r=log(-log(r));

x=d[0]+r\*(d[1]+r\*(d[2]+r\*(d[3]+r\*(d[4]+r\*(d[5]+r\*(d[6]+r\*(d[7]+r\*d[8])))))));

if (y<0) {

x=-x;

}

}

return x;

}

double get\_gaussian\_inverse()

{

double U=Uniform01();

double x0=Beasley\_method(U);

double cdf = get\_cdf(x0);

double x1 = x0 - (cdf-U)/(exp(-pow(x0, 2)/2)/sqrt(2\*3.141592654));

return x1;

}

double max(double a, double b) {

return (b < a )? a:b;

}

int monte\_carlo\_initial()

{

double Price[\_m];

double RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Inter\_Price = pow(Price[0], inv\_m);

for (int M = 1; M<\_m; M++) {

Inter\_Price = Inter\_Price \* pow(Price[M], inv\_m);

}

Inter\_Price = max(Inter\_Price-\_K, 0);

control[0]=Inter\_Price;

double x = 0;

for (int j = 0; j<\_m; j++) {

x += Price[j]; }

x = x/\_m;

x = max(x-\_K,0);

value[0]=x;

for (int i=1; i<1000; i++) {

RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Inter\_Price = pow(Price[0],inv\_m);

for (int M = 1; M<\_m; M++) {

Inter\_Price = Inter\_Price \* pow(Price[M],inv\_m);

}

Inter\_Price = max(Inter\_Price - \_K, 0);

control[i]=Inter\_Price;

long double x = 0;

for (int j = 0; j<\_m; j++) {

x += Price[j]; }

x = x/\_m;

x = max(x-\_K,0);

value[i]=x;

}

return 1;

}

int b\_Cal()

{

long double X = 0;

long double Y = 0;

for (int i=0; i<1000; i++) {

X+=control[i];

Y+=value[i];

}

X=X/1000;

Y=Y/1000;

long double xx=0.0;

long double xy=0.0;

long double yy=0.0;

// << "X: " << X;

//cout << "::::::::::::::";

for (int i=0; i<1000; i++) {

long double temp=control[i]-X;

long double temp2=value[i]-Y;

xx+=pow(temp,2);

xy+=temp2\*temp;

yy+=pow(temp2,2);

}

\_b=xy/xx;

\_pho=xy/sqrt(xx\*yy);

return 1;

}

double option\_price\_call\_black\_scholes(const double& S, // spot (underlying) price

const double& K, // strike (exercise) price,

const double& r, // interest rate

const double& sigma, // volatility

const double& time, // time to maturity

const double& q)

{

double time\_sqrt = sqrt(time);

double d1 = (log(S/K)+(r-q)\*time)/(sigma\*time\_sqrt)+0.5\*sigma\*time\_sqrt;

double d2 = d1-(sigma\*time\_sqrt);

return S\*exp(-q\*time)\*get\_cdf(d1) - K\*exp(-r\*time)\*get\_cdf(d2);

};

int Expectation\_Geometric\_Call\_cal()

{

double \_r\_ = \_r;

double \_q\_ = \_q + 0.5\*\_sigma\*\_sigma-0.5\*(2\*\_m+1)\*\_sigma\*\_sigma/(3\*\_m);

double \_sigma\_ = sqrt((2\*\_m+1)\*\_sigma\*\_sigma/(3\*\_m));

double \_K\_ = \_K;

double \_T\_ = 0.5\*(\_T+ \_deltaT);

double \_S0\_ =\_S0;

Expectation\_Geometric\_Call = exp(\_r\_\*\_T\_)\*option\_price\_call\_black\_scholes( \_S0\_, \_K\_, \_r\_, \_sigma\_, \_T\_, \_q\_);

//cout << "Geometric: " << Expectation\_Geometric\_Call<<endl;

//cout <<";;;;;;;;;;;;;;;;;;;;;;" <<endl;

return 1;

}

int monte\_carlo\_inverse(int no\_of\_trials)

{

double x,x2;

double Price[\_m];

double RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Inter\_Price = pow(Price[0],inv\_m);

for (int M = 1; M<\_m; M++) {

Inter\_Price = Inter\_Price \* pow(Price[M],inv\_m);

}

Inter\_Price = max(Inter\_Price - \_K, 0);

x = 0;

for (int j = 0; j<\_m; j++) {

x += Price[j];

//cout << "Price " << j+1 << " : " << Price[j]<<endl;

}

x = x/\_m;

x = max(x-\_K,0) + \_b\*(Expectation\_Geometric\_Call-Inter\_Price);

//cout << "first Price:" << x<<endl;

x2 = pow(x, 2);

for (int i=1; i<no\_of\_trials; i++) {

RV = get\_gaussian\_inverse();

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

for (int M = 1; M<\_m; M++) {

double RV = get\_gaussian\_inverse();

Price[M] = Price[M-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

}

double Inter\_Price = pow(Price[0],inv\_m);

for (int M = 1; M<\_m; M++) {

Inter\_Price = Inter\_Price \* pow(Price[M],inv\_m);

}

Inter\_Price = max(Inter\_Price - \_K, 0);

long double Temp\_x = 0;

for (int j = 0; j<\_m; j++) {

Temp\_x += Price[j];

}

Temp\_x = Temp\_x/\_m;

Temp\_x = max(Temp\_x-\_K, 0) + \_b\*(Expectation\_Geometric\_Call-Inter\_Price);

double Temp\_x2 = pow(Temp\_x, 2);

x += Temp\_x;

x2 += Temp\_x2;

}

expectation=x/no\_of\_trials;

se=sqrt(((x2/no\_of\_trials)-pow(expectation, 2))/(no\_of\_trials-1));

return 1;

}

int main(int argc, const char \* argv[])

{

// insert code here...

srand(time(NULL));

x10= random() % 10000000;

x11= random() % 20000000;

x12= random() % 30000000;

x20= random() % 40000000;

x21= random() % 50000000;

x22= random() % 60000000;

int no\_of\_trials =10000;

sscanf (argv[1], "%d", &\_m);

inv\_m = 1/double(\_m);

\_deltaT = \_T/double(\_m);

//\_m = dimension;

clock\_t start, finish;

double duration;

monte\_carlo\_initial();

//monte\_carlo\_inverse\_2();

b\_Cal();

Expectation\_Geometric\_Call\_cal();

//monte\_carlo\_inverse1(no\_of\_trials);

start = clock();

monte\_carlo\_inverse(no\_of\_trials);

finish = clock();

duration = (double)(finish - start) / CLOCKS\_PER\_SEC;

double discount=exp(-\_r\*\_T);

cout << "Number of trials: " << no\_of\_trials<<endl;

cout << "Number of dimensions: " << \_m<<endl;

cout << "-------------------------------" <<endl;

cout << "Asian Options with Control Variable:" <<endl;

cout << "The price is: " << discount\*expectation<<endl;

cout << "b: " <<\_b<<endl;

cout << "pho: " <<\_pho<<endl;

cout << "The Standard Error is: "<< discount\*se<<endl;//here I have discount on the se

cout << "The Computational Time(s): "<<duration<<endl;

cout << "-------------------------------" <<endl;

}

Quasi: m change

#include "sobol.h"

#include <iostream>

#include <iomanip>

#include <cmath>

#include <fstream>

#include <cstdlib>

using namespace std;

double se;

double expectation;

double \_K=2.0;

double \_T=2.00;

double \_r=0.05;

double \_q=0;

double \_sigma=0.5;

double \_S0=2;

int \_m; // 50 stock price averaging

double inv\_m ;

double \_deltaT ;

double \_alpha=1.96; //5% significancedouble control1[1000],control2[1000];

//double \_alpha=1.96; //5% significance

// New methods on generating Unit RV!

#define m1 2147483647

#define m2 2145483479

#define a12 63308

#define a13 -183326

#define a21 86098

#define a23 -539608

#define q12 33921

#define q13 11714

#define q21 24919

#define q23 3976

#define r12 12979

#define r13 2883

#define r21 7417

#define r23 2071

#define Invmp1 4.656612873077393e-10

int x10,x11,x12,x20,x21,x22;

int Random()

{

int h,p12,p13,p21,p23;

h=x10/q13;p13=-a13\*(x10-h\*q13)-h\*r13;

h=x11/q12;p12=a12\*(x11-h\*q12)-h\*r12;

if (p13<0) {

p13=p13+m1;

}

if (p12<0) {

p12=p12+m1;

}

x10=x11;x11=x12;x12=p12-p13;

if (x12<0) {

x12=x12+m1;

}

h=x20/q23;p23=-a23\*(x20-h\*q23)-h\*r23;

h=x22/q21;p21=a21\*(x22-h\*q21)-h\*r21;

if (p23<0) {

p23=p23+m2;

}

if (p21<0) {

p21=p21+m2;

}

x20 =x21; x21 =x22; x22 =p21 - p23; if(x22 <0) x22 =x22 +m2;

if (x12<x22)

{

return (x12-x22+m1);

}

else

return (x12-x22);

}

double Uniform01()

{

int Z;

Z=Random();if(Z==0) Z=m1; return (Z\*Invmp1);

}

double V[15]={1.253314137315500,0.6556795424187985,0.4213692292880545,0.3045902987101033,0.2366523829135607,0.1928081047153158,0.1623776608968675,0.1401041834530502,0.1231319632579329,0.1097872825783083,0.09902859647173193,0.09017567550106468,0.08276628650136917,0.0764757610162485,0.07106958053885211};

double c=0.918938533204672;

double Min(double a, double b) {

return (b < a )? b:a;

}

double get\_cdf(double x)

{

if (x>15) {

return 1;

}

if (x<-15) {

return 0;

}

double y,a,b,q,s,h;

int j,z;

j=floor(Min((abs(x)+0.5), 14));

z=j;

h=abs(x)-z;

a=V[j];

b=z\*a-1;

q=1;

s=a+h\*b;

for (int i=2; i<24-j; i=i+2) {

a=(a+z\*b)/i;

b=(b+z\*a)/(i+1);

q=q\*h\*h;

s=s+q\*(a+h\*b);

}

y=s\*exp(-0.5\*x\*x-c);

if (x>0) {

y=1-y;

}

return y;

}

//Inverse Transform Method

double a[]={2.50662823884, -18.61500062529, 41.39119773534, -25.44106049637};

double b[]={-8.47351093090, 23.08336743743, -21.06224101826, 3.13082909833};

double d[]={0.3374754822726147, 0.9761690190917186, 0.1607979714918209, 0.0276438810333863, 0.0038405729373609, 0.0003951896511919, 0.0000321767881768, 0.0000002888167364, 0.0000003960315187};

double Beasley\_method(double u)

{

double y = u-0.5;

double r;

double x;

if (abs(y)<0.42)

{

r=y\*y;

x=y\*(((a[3]\*r+a[2])\*r+a[1])\*r+a[0])/((((b[3]\*r+b[2])\*r+b[1])\*r+b[0])\*r+1);

}

else

{

r=u;

if (y>0) {

r=1-u;

}

r=log(-log(r));

x=d[0]+r\*(d[1]+r\*(d[2]+r\*(d[3]+r\*(d[4]+r\*(d[5]+r\*(d[6]+r\*(d[7]+r\*d[8])))))));

if (y<0) {

x=-x;

}

}

return x;

}

double get\_gaussian\_inverse()

{

double U=Uniform01();

double x0=Beasley\_method(U);

double cdf = get\_cdf(x0);

double x1 = x0 - (cdf-U)/(exp(-pow(x0, 2)/2)/sqrt(2\*3.141592654));

return x1;

}

double get\_gaussian\_determin(double s)

{

double U=s;

double x0=Beasley\_method(U);

double cdf = get\_cdf(x0);

double x1 = x0 - (cdf-U)/(exp(-pow(x0, 2)/2)/sqrt(2\*3.141592654));

return x1;

}

double max(double a, double b) {

return (b < a )? a:b;

}

double Quasi\_Monte\_Carlo\_Sobol(int number, int batch)

{

double y, y2;

y=0;

y2=0;

srand((int)time(0));

for (int j = 0 ; j<batch; j++) {

double x;

x =0;

double U[\_m];

for (int i =0 ; i<\_m; i++) {

srand(((int)time(0)\*10000\*(j+1))\*batch);

U[i]=Uniform01();

}

//cout << U[0]<<endl;

for (unsigned long long i = 0; i < number; ++i)

{

// Print a few dimensions of each point.

double Price[\_m];

const double s = sobol::sample(i+1, 0);

double inter = s+U[0] - floor(s+U[0]);

const double RV = get\_gaussian\_determin(inter);

Price[0]=\_S0\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

//std::cout << "sobol(" << i << ", " << 0 << ") = " << s << std::endl;

for (unsigned d = 1; d < \_m; ++d)

{

const double s = sobol::sample(i+1, d);

double inter = s+U[d] - floor(s+U[d]);

const double RV = get\_gaussian\_determin(inter);

Price[d]=Price[d-1]\*exp((\_r-\_q-pow(\_sigma,2)\*0.5)\*\_deltaT\*(1)+\_sigma\*sqrt(\_deltaT\*(1))\*RV);

//std::cout << "sobol(" << i << ", " << d << ") = " << s << std::endl;

}

double Temp\_x = 0;

for (int j = 0; j<\_m; j++) {

Temp\_x += Price[j];

}

Temp\_x = Temp\_x/\_m;

Temp\_x = max(Temp\_x-\_K, 0);

//cout <<Temp\_x<<endl;

x += Temp\_x;

}

x = x/number;

//cout << x << endl;

double x2= pow(x, 2);

y += x;

y2 +=x2;

}

expectation = y/batch;

se = sqrt(((y2/batch)-pow(expectation, 2))/(batch-1));

//cout << (y2/batch)-pow(expectation, 2) <<endl;

return expectation;

}

int main(int argc, const char \* argv[])

{

// insert code here...

srand(time(NULL));

x10= random() % 10000000;

x11= random() % 20000000;

x12= random() % 30000000;

x20= random() % 40000000;

x21= random() % 50000000;

x22= random() % 60000000;

int no\_of\_trials =500;

sscanf (argv[1], "%d", &\_m);

inv\_m = 1/double(\_m);

\_deltaT = \_T/double(\_m);

sscanf (argv[1], "%d", &\_m);

int no\_of\_batchs =20;

//sscanf (argv[2], "%d", &no\_of\_batchs);

clock\_t start, finish;

double duration;

// Iterate over points.

start = clock();

double Asian\_Price;

Asian\_Price = Quasi\_Monte\_Carlo\_Sobol(no\_of\_trials, no\_of\_batchs);

double discount=exp(-\_r\*\_T);

finish = clock();

duration = (double)(finish - start) / CLOCKS\_PER\_SEC;

//double discount=exp(-\_r\*\_T);

cout << "The dimension is: " << \_m<<endl;

cout << "-------------------------------" <<endl;

cout << "Total trials: " <<no\_of\_trials<<" \* "<<no\_of\_batchs<< " = "<<no\_of\_batchs\*no\_of\_trials<<endl<<endl;

cout << "The price is: " << discount\*expectation<<endl;

cout << "The Standard Error is: "<< discount\*se<<endl;//here I have discount on the se

cout << "The Computational Time(s): "<<duration<<endl;

cout << "-------------------------------" <<endl;

}