# Assignment 1

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1a

### The straddle price is 18.4891

```
clear
c1c
global SO r sigma T K
S0=100; %Initial stock price
K=90; %Strike price
r=0.02; %risk-free rate
h=0.25; %length of the period in years
T=4; %# of periods
u=exp((r*h)+0.2*sqrt(h)); %up move
d=exp((r*h)-0.2*sqrt(h)); %down move
% Straddle is long call and long put on the same strike.
% The sum of the two values should lead to value of straddle
[~,optionprice1,hedgeportfoliostock1,hedgeportfolioriskfree1]=...
    EuropeanPricing(S0,@CallPayoff,r,h,u,d,T,0,[]);
[~,optionprice2,hedgeportfoliostock2,hedgeportfolioriskfree2]=...
    EuropeanPricing(S0,@PutPayoff,r,h,u,d,T,0,[]);
straddlePrice = optionprice1{T+1,1} + optionprice2{T+1,1};
straddlePrice
```

1b

## The straddle price is 17.7555

```
straddlePrice = optionprice1{T+1,1} + optionprice2{T+1,1}
```

1c

### The binary call option price is 0.6363 (Assuming payoff as 1)

#### 2a

**American Option** 

### Price of American Call Option is 0.5286

**Price of American Call Option is 0.4653** 

```
K=10;
r = 0.01;
h = 1/365;
s0 = 10;
T=250;
u=exp((r*h)+0.15*sqrt(h));
d=exp((r*h)-0.15*sqrt(h));

[~,callPrices,hedgeportfoliostock,hedgeportfolioriskfree,exerciseDate]=...
    AmericanPricing(s0,@CallPayoff,r,h,u,d,T,0,[]);
callPrices{T+1,1}

[~,putPrices,hedgeportfoliostock1,hedgeportfolioriskfree1,exerciseDate1]=...
    AmericanPricing(s0,@PutPayoff,r,h,u,d,T,0,[]);
putPrices{T+1,1}
```

**Discrete Dividends Option** 

American Put option with dividend is worth 1.456

American Call option with dividend is worth 0.3399

```
S0=10; %Initial stock price
K=10; %Strike price
r=0.02; %risk-free rate
h=1/365; %length of the period in years
T=200; %# of periods
u=exp(0.2*sqrt(h)); %up move
d=exp(-0.2*sqrt(h)); %down move
delta = 0.05;
DivDate = [50,100,150];

[stockprice,putPrice,hedgeportfoliostock,hedgeportfolioriskfree,exerciseDate]=...
    DiscreteDividendsPricing(S0,@PutPayoff,'American',r,h,u,d,DivDate,delta,T);
putPrice{T+1,1}
[stockprice1,callPrice,hedgeportfoliostock1,hedgeportfolioriskfree1,exerciseDate1]=...
    DiscreteDividendsPricing(S0,@CallPayoff,'American',r,h,u,d,DivDate,delta,T);
callPrice{T+1,1}
```

#### 3b

The American straddle price with dividend is 1.642. It is less than the sum of call and put american option with dividend. This is because the when looked at it seperately, we can excercise the put and call at seperate dates to maximize the returns, which is not possible in a straddle, as we exercise both components at the same time

```
S0=10; %Initial stock price
K=10; %Strike price
r=0.02; %risk-free rate
h=1/365; %length of the period in years
T=200; %# of periods
u=exp(0.2*sqrt(h)); %up move
d=exp(-0.2*sqrt(h)); %down move
delta = 0.05;
DivDate = [50,100,150];
```

```
[stockprice1,straddlePrice,hedgeportfoliostock,hedgeportfolioriskfree,exerciseDate]=...
DiscreteDividendsPricing(S0,@StraddlePayoff,'American',r,h,u,d,DivDate,delta,T);
straddlePrice{T+1,1}
```

4

**Asian Options** 

The Monte Carlo price for Asian option is 3.2299

The Confidence interval at 95% confidence is (3.1749,3.2849)

```
S0=200; %Initial stock price
K=220; %Strike price
r=0.02; %risk-free rate
sigma = 0.2; %standard deviation
h=1/365; %length of the period in years
T=1; %# of periods
NoofPaths = 100000;

randn('seed',0);
pathPayoffs = zeros(NoofPaths,1);

for path = 1:NoofPaths
    stockPrices = GenerateStockPath(S0,r,T,h,sigma);
    pathPayoffs(path) = max(mean(stockPrices)-K,0);
end
montecarloprice = mean(pathPayoffs) * exp(-r * T)

sd = std(pathPayoffs * exp(-r * T))/sqrt(length(pathPayoffs));
CIInterval = [montecarloprice - (1.96*sd),montecarloprice + (1.96*sd)]
```

#### 5a

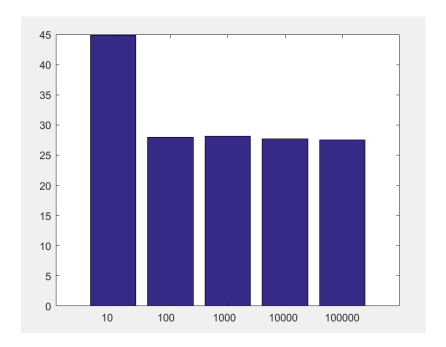
American Option LMC

Price from the Least squares calculation for American Option with N=250 and No Of Paths=100,000 is 27.5691

```
S0=200; %Initial stock price
K=220; %Strike price
r=0.1; %risk-free rate
```

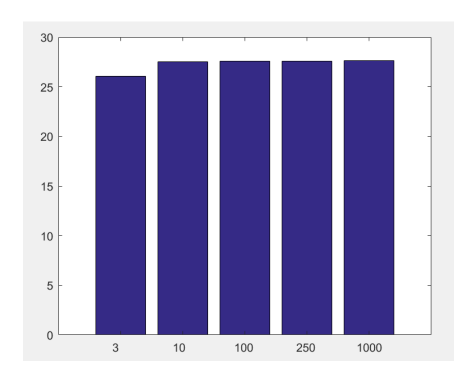
```
sigma = 0.3; %standard deviation
N=250; %length of the period in years
T=1; %# of periods
NoOfPaths = 100000;
randn('seed',0);
price = LSLeastSquares(N,NoOfPaths)
```

## 5b



No of Paths	Price
10	44.8298
100	27.9546
1000	28.1244
10000	27.6665
100000	27.5485

## 5c



Value of N	Price
3	26.0654
10	27.5309
100	27.5746
250	27.6059
1000	27.6494