Pricing Financial Derivatives Project 1

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Exercise 1

Consider a binomial model with $r=0.04, T=4, d=0.98, S_0=20$ and a European call with maturity T=4 and strike price K=20 In the lecture notes we are given that in the binomial model the no-arbitrage condition is satisfied if and only if

$$d < 1 + r < u$$

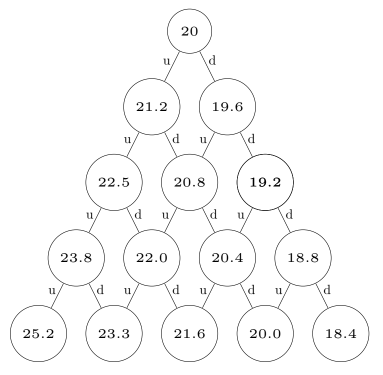
Furthemore, we are given that the risk-neutral probability is given by

$$q = \frac{1 + r - d}{u - d} = 0.75$$

So the risk-neutral probability is 0.75.

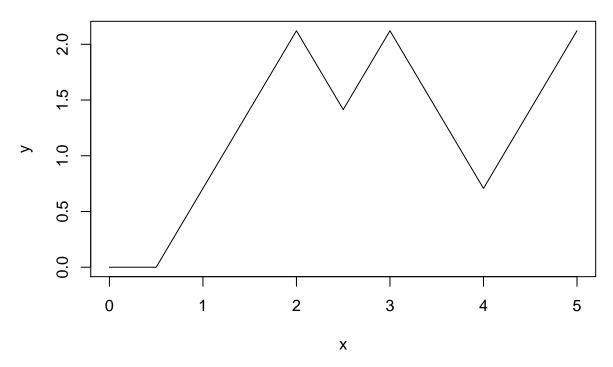
Since 0.98 < 1.04 < 1.06, the no-arbitrage condition is satisfied.

The following tree represents the binomial tree of S_n for $n \in \{0, 1, 2, 3, 4\}$. Note that prices are rounded to 1 decimal place for presentation, but rounding is done after evaluation to avoid numerical errors.

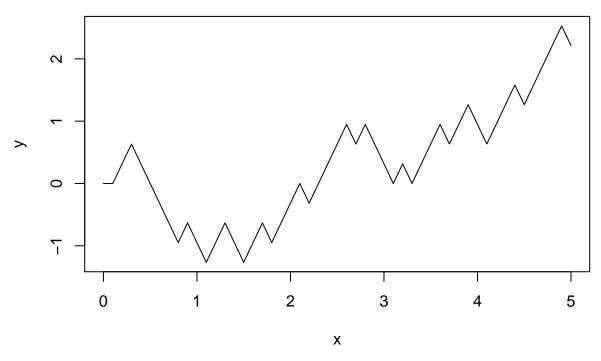


Exercise 2

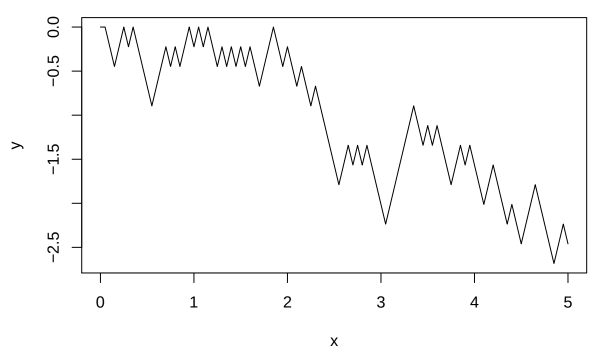
```
### QUESTION 2 ###
###################
# Part 1
Sn \leftarrow function(n,T = 5){
  \# Create function that produces random walk with step size sqrt(T/n)
  stepsize <- sqrt(T/n)</pre>
  Z \leftarrow rbinom(n+1,1,0.5)
  Z[Z==1] \leftarrow stepsize
  Z[Z==0] <- -stepsize
  X \leftarrow rep(0,n+1)
  for ( i in 2:n+1) {
    X[i] = X[i-1] + Z[i] 
  return(X)
}
# Now plot the process Sn(t) for n = 10,50,100,1000
y < - Sn(10)
x <- seq(0,5,length.out = length(y))</pre>
plot(y=y,x=x,type = '1')
```



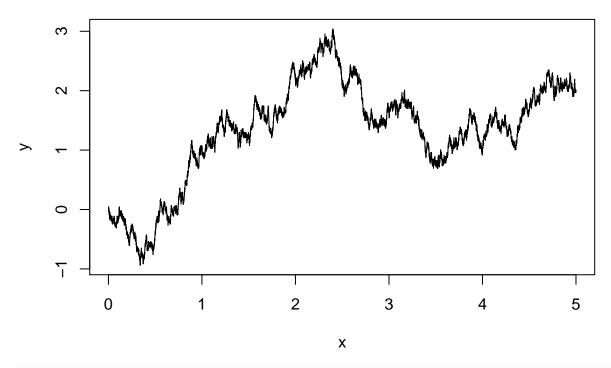
```
y <- Sn(50)
x <- seq(0,5,length.out = length(y))
plot(y=y,x=x,type = '1')</pre>
```



```
y <- Sn(100)
x <- seq(0,5,length.out = length(y))
plot(y=y,x=x,type = 'l')</pre>
```



```
y <- Sn(10000)
x <- seq(0,5,length.out = length(y))
plot(y=y,x=x,type = 'l')</pre>
```



```
geometric.brownian <- function(n,T,sigma,mu){</pre>
 B \leftarrow Sn(n,T)
 t <- seq(0,T,length.out = n)
 X <- sigma * B + mu * t
 return(exp(X))
}
brownian.drift <- function(n,T,sigma,mu){</pre>
 B \leftarrow Sn(n,T)
 t <- seq(0,T,length.out = n)
 X <- sigma * B + mu * t
 return(X)
}
brownian.bridge <- function(n,T){</pre>
 B \leftarrow Sn(n,T)
 t \leftarrow seq(0,1,length.out = n)
 X \leftarrow B - t * B[n]
martingale <- function(n,T) {</pre>
 B \leftarrow Sn(n,T)
 t <- seq(0,T,length.out = n)
 return(B<sup>2</sup> - t)
}
n <- 1000
T <- 1
```

```
t <- seq(0,T,length.out = n)
simulations <- as.data.frame(</pre>
  cbind(
   t,
   geometric.brownian(n,T,sigma = 1, mu = -0.5),
    geometric.brownian(n,T,sigma = 1, mu = 0.5),
   brownian.drift(n,T,sigma = 0.1, mu = 1),
   brownian.drift(n,T,sigma = 1, mu = 0.1),
   brownian.bridge(n,T),
   martingale(n,T)
  )
)
## Warning in sigma * B + mu * t: longer object length is not a multiple of
## shorter object length
## Warning in sigma * B + mu * t: longer object length is not a multiple of
## shorter object length
## Warning in sigma * B + mu * t: longer object length is not a multiple of
## shorter object length
## Warning in sigma * B + mu * t: longer object length is not a multiple of
## shorter object length
## Warning in B - t * B[n]: longer object length is not a multiple of shorter
## object length
## Warning in B^2 - t: longer object length is not a multiple of shorter
## object length
## Warning in cbind(t, geometric.brownian(n, T, sigma = 1, mu = -0.5),
## geometric.brownian(n, : number of rows of result is not a multiple of
## vector length (arg 1)
ggplot(data = simulations,aes(x=t,y=V2)) +
 labs(x='t', y='Value of process', title = 'Processes related to Brownian motion') +
  geom_line(aes(x=t,y=V2,colour='Geometric mu = -.5, sigma=1')) +
  geom_line(aes(x=t,y=V3,colour='Geometric mu = .5, sigma=1')) +
  geom_line(aes(x=t,y=V4,colour='Drift mu = 1, sigma = 0.1')) +
  geom_line(aes(x=t,y=V5,colour='Drift mu = 0.1, sigma = 1')) +
  geom_line(aes(x=t,y=V6,colour='Brownian Bridge')) +
  geom_line(aes(x=t,y=V7,colour='Martingale'))
```

