**Financial Mathematics** 

MATH 5870/6870<sup>1</sup> Fall 2021

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# Auburn University

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<sup>&</sup>lt;sup>1</sup>Based on Robert L. McDonald's *Derivatives Markets*, 3rd Ed, Pearson, 2013.

- $\$  19.1 Computing the option price as a discounted expected value
- § 19.2 Computing random numbers
- § 19.3 Simulating lognormal stock prices
- § 19.4 Monte Carlo valuation
- § 19.5 Efficient Monte Carlo valuation
- § 19.6 Valuation of American options
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#### $\$ 19.1 Computing the option price as a discounted expected value

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For European call, if one use risk-neutral probability<sup>2</sup>, then

$$\boldsymbol{C} = \boldsymbol{e}^{-rT} \sum_{i=0}^{n} \max(\boldsymbol{S}\boldsymbol{u}^{n-i}\boldsymbol{d}^{i} - \boldsymbol{K}, \boldsymbol{0}) \binom{n}{i} (\boldsymbol{p}^{*})^{n-i} (1 - \boldsymbol{p}^{*})^{i}$$

<sup>&</sup>lt;sup>2</sup>One cannot have this simple expression if one uses the true probability.

#### FIGURE 19.1

Binomial tree (the same as in Figure 10.5) showing stock price paths, along with risk-neutral probabilities of reaching the various terminal prices. Assumes S = \$41.00, K = \$40.00,  $\sigma = 0.30$ , r = 0.08, t = 1.00 years,  $\delta = 0.00$ , and h = 0.333. The risk-neutral probability of going up is  $p^* = 0.4568$ . At the final node the stock price and terminal option payoff (beneath the price) are given.



Instead of using the formula to compute the option price, one can simulate  $\ldots$ 

Example 19.1-1 Write a piece of code to simulate the binomial tree and compute the corresponding average payoff.

Solution. Check

codes/Section\_19-1.py

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Check out the numpy.random reference<sup>3</sup> :

https://numpy.org/doc/1.16/reference/routines.random.html

<sup>&</sup>lt;sup>3</sup>There is no need to build the wheels by ourselves.

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$$S_T = S_0 e^{\left(lpha - \delta - rac{1}{2}\sigma^2
ight)T + \sigma\sqrt{T}Z}$$

$$S_{h} = S_{0} e^{\left(\alpha - \delta - \frac{1}{2}\sigma^{2}\right)h + \sigma\sqrt{h}Z_{1}}$$

$$S_{2h} = S_{h} e^{\left(\alpha - \delta - \frac{1}{2}\sigma^{2}\right)h + \sigma\sqrt{h}Z_{2}}$$

$$\vdots$$

$$S_{nh} = S_{(n-1)h} e^{\left(\alpha - \delta - \frac{1}{2}\sigma^{2}\right)h + \sigma\sqrt{h}Z_{2}}$$

 $\Downarrow$ 

$$\begin{split} S_{nh} &= S_0 e^{\left(\alpha - \delta - \frac{1}{2}\sigma^2\right)h + \sigma\sqrt{h}\sum_{i=1}^{n} Z_i} = S_0 e^{\left(\alpha - \delta - \frac{1}{2}\sigma^2\right)h + \sigma\sqrt{T}\left[\frac{1}{\sqrt{n}}\sum_{i=1}^{n} Z_i\right]} \\ & \text{where} \end{split}$$

$$\frac{1}{\sqrt{n}}\sum_{i=1}^{n}Z_{i}\sim N(0,1)$$

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$$V(S_0,0) = \frac{1}{n} e^{-rT} \sum_{n=1}^{n} V\left(S_T^i, T\right)$$

where

S<sup>1</sup><sub>T</sub>,..., S<sup>n</sup><sub>T</sub> are *n* randomly drawn time-*T* stock prices.
 For European Call:

$$V(m{S}^i_{T},T)=\max\left(0,m{S}^i_{T}-m{K}
ight)$$

Similarly one finds the expression for European put.

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Similarly one finds the expression for European put.

Example 19.4-1 Carry out the Monte Carlo valuation of the European call under the setting of the following table:

TABLE 19.2	Results of Monte Carlo valuation of European call with $S = \$40$ , $K = \$40$ , $\sigma = 30\%$ , $r = 8\%$ , $t = 91$ days, and $\delta = 0$ . The Black-Scholes price is $\$2.78$ . Each trial uses 500 random draws.			
	Trial	Computed Price (\$)		
		2.98		
	2	2.75		
	3	2.63		
	4	2.75		
	5	2.91		
	Average	2.804		

#### Solution. Check

codes/Table\_19-2.py

Example 19.4-2 Carry out the Monte Carlo valuation of the Asian call under the setting of the following table:

TABLE 19.3	Prices of arithmetic average- using Monte Carlo and exact price options. Assumes optio and average is computed us the period. Each price is con assuming $S = \$40$ , $K = \$40$ , and $\delta = 0$ . In each row, the s used to compute both the geor price options. $\sigma_n$ is the standa arithmetic option prices, divide	price Asian options estimated prices of geometric average n has 3 months to expiration ing equal intervals over nputed using 10.000 trials, $\sigma = 30\%, r = 8\%, T = 0.25$ , ame random numbers were metric and arithmetic average rd deviation of the estimated led by $\sqrt{10,000}$ .
Number of A	Innto Carlo Pricos (\$)	Exact

Number of	Monte Carlo Prices (\$)		Exact	
Averages	Arithmetic	Geometric	Geometric Price (\$)	$\sigma_n$
	2.79	2.79	2.78	0.0408
3	2.03	1.99	1.94	0.0291
5	1.78	1.74	1.77	0.0259
10	1.70	1.66	1.65	0.0241
20	1.66	1.61	1.59	0.0231
40	1.63	1.58	1.56	0.0226

#### Solution. Check

codes/Table\_19-3.py

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#### § 19.10 Problems

Problems: 19.5, 19.6, 19.7, 19.8.

Due Date: TBA