

Option valuation

Binomial method



Option valuation

- Many standard and nonstandard options do not have valuation formulas (e.g., American-style options).
- To value option and measure risk, use approximation methods.
 - Binomial method
 - Trinomial method
 - Quadratic approximation method
 - Finite difference method



Option valuation

- Purpose:
 - Develop and apply binomial method.
 - Simplest to understand.
 - Broad-ranging applications.



Binomial method

- Illustration parameters:
 - Consider foreign currency option.
 - Current exchange rate is 50.
 - Domestic interest rate is 5%.
 - Foreign interest rate is 2%.
 - Volatility rate is 20%.
 - Value American-style put option on foreign currency with 55 exercise price and 2-year time to expiration.

Binomial method

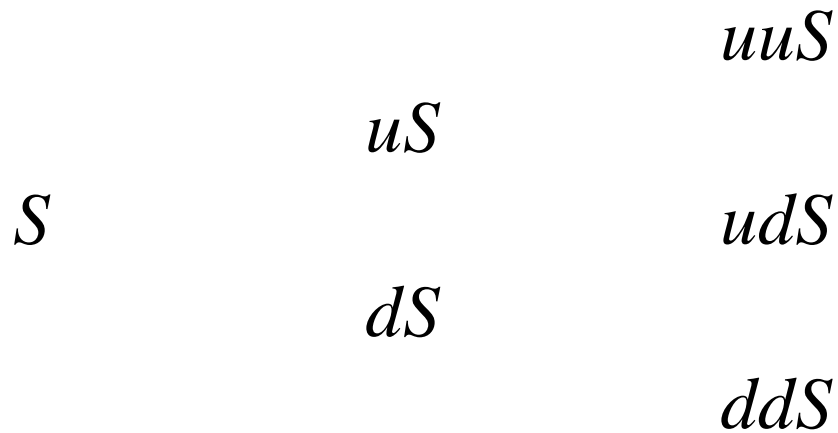
- Step 1: Create asset price lattice.
 - Assume underlying asset price has discrete proportional jumps through option's life.
 - $u (>1)$ is up-step coefficient and $d (<1)$ is down-step coefficient, with $ud = 1$.

$$\begin{array}{cccc} & & & uuS \\ & & uS & \\ S & & & udS \\ & dS & & \\ & & & ddS \end{array}$$



Binomial method

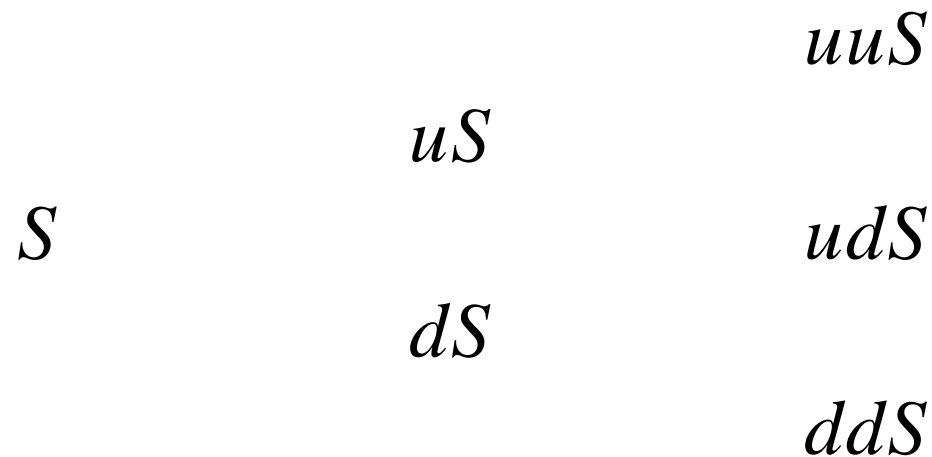
- Decide on length of time increment.



Binomial method

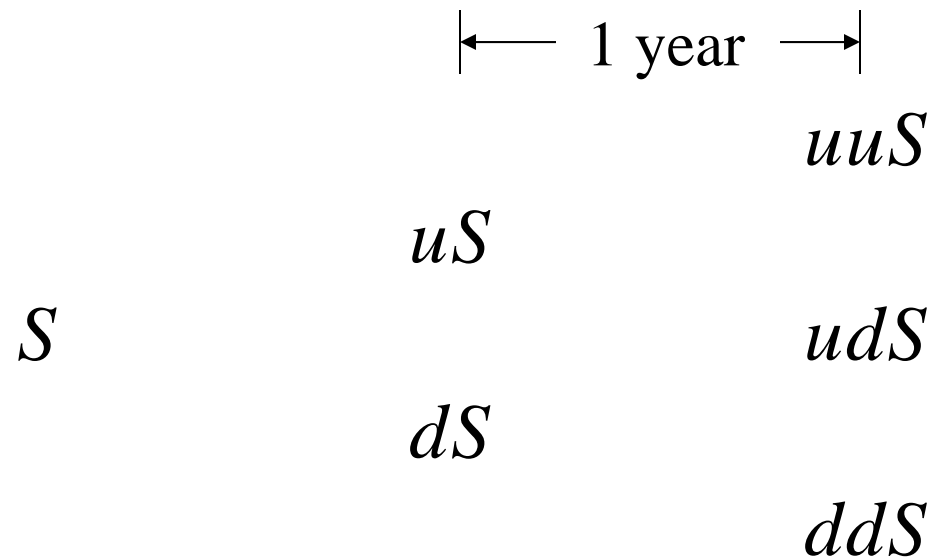
- Set time increment to one year.

← 1 year →



Binomial method

- Set time increment to one year.






Binomial method

- Compute up-step and down-step coefficients.
Up-step coefficient is defined as:

$$u = e^{\sigma\sqrt{\Delta t}}$$

Binomial method

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User-defined time increment.

Binomial method

- Compute up-step and down-step coefficients.
Up-step coefficient is defined as:

$$u = e^{\sigma\sqrt{\Delta t}}$$

Standard deviation of asset return.

Binomial method

- Compute up-step and down-step coefficients.
Up-step coefficient is defined as:

$$u = e^{\sigma\sqrt{\Delta t}} \quad d = \frac{1}{u}$$

Down-step coefficient is reciprocal of up-step coefficient, i.e., tree recombines.



Binomial method

- Compute up-step and down-step coefficients.

$$u = e^{.20\sqrt{1}} = 1.2214$$

$$d = \frac{1}{1.2214} = .8187$$

Binomial method

- Complete asset price lattice.
 - Possible asset price paths during option's life:

		uuS
	1.2214(50)	
50		udS
	.8187(50)	
		ddS



Binomial method

- Complete asset price lattice.
 - Possible asset price paths during option's life:

		74.59
	61.07	
50		50
	40.94	
		33.52



Binomial method

- Step 2: Value option at expiration.
 - American-style put with $X = 55$.

$$\max(0, 55 - 74.59) = 0$$

5

21.48



Binomial method

- Value option at expiration.
 - American-style put with $X = 55$.

$$\max(0, 55 - 50) = 5$$

21.48



Binomial method

- Value option at expiration.
 - American-style put with $X = 55$.

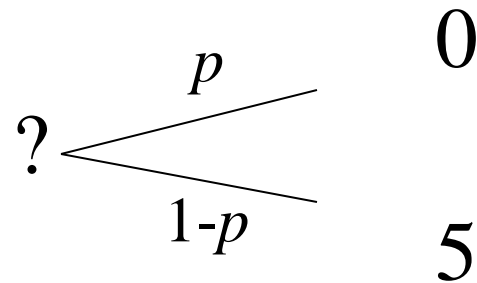
0

5

$$\max(0, 55 - 33.52) = 21.48$$

Binomial method

- Step 3: Value option one step back in time by taking present value of expected future value.



21.48

Binomial method

- Probabilities are identified by equating expressions for expected asset price.

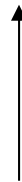
$$Se^{b\Delta t} = puS + (1-p)dS$$

Expected asset price based on
expected rate of price appreciation and
Lognormal price distribution.

Binomial method

- Probabilities are identified by equating expressions for expected asset price.

$$Se^{b\Delta t} = \frac{puS + (1-p)dS}{}$$



Expected asset price based on binomial distribution.



Binomial method

- Probabilities are identified by equating the expressions for expected asset price.

$$Se^{b\Delta t} = puS + (1-p)dS$$

$$\Rightarrow p = \frac{e^{b\Delta t} - d}{u - d}$$

Binomial method

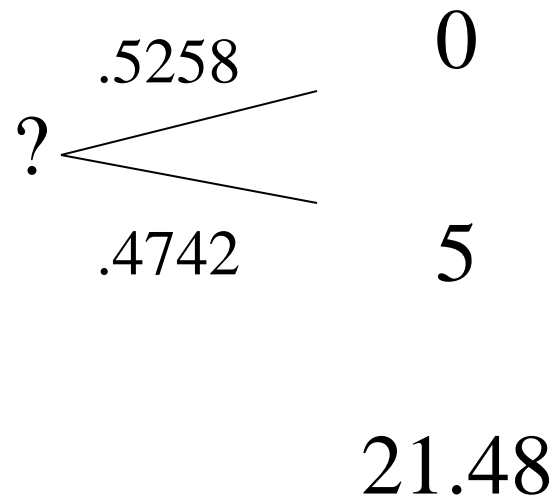
- Assume cost of carry rate is $5\% - 2\% = 3\%$.

$$e^{.03(1)} = 1.0305$$

$$p = \frac{1.0305 - .8187}{1.2214 - .8187} = .5258$$

Binomial method

- Value option one step back in time by taking present value of expected future value.



Binomial method

- Expected future value (*EFV*) is

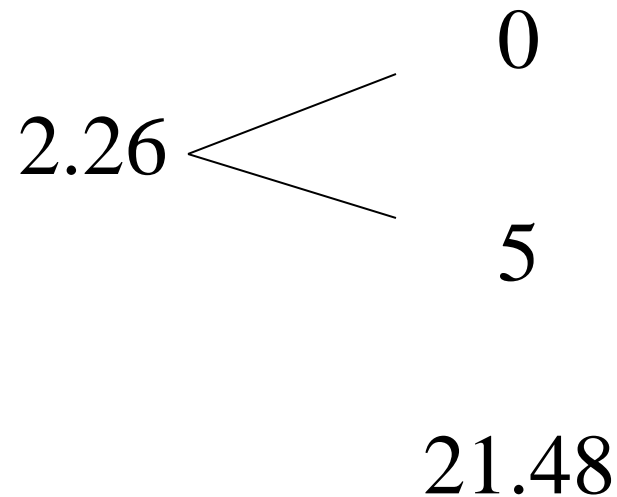
$$EFV = .5258(0) + .4742(5) = 2.37.$$

- Present value (*PV*) of *EFV* is

$$PV = e^{-r\Delta t} (2.37) = e^{-.05(1)} (2.37) = 2.26.$$

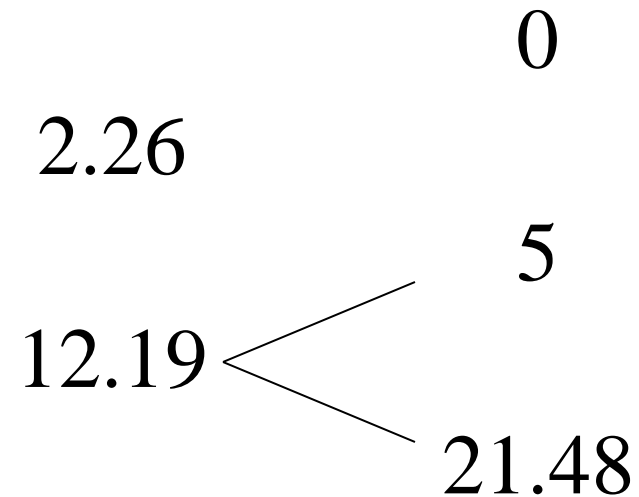
Binomial method

- Substitute value into lattice.



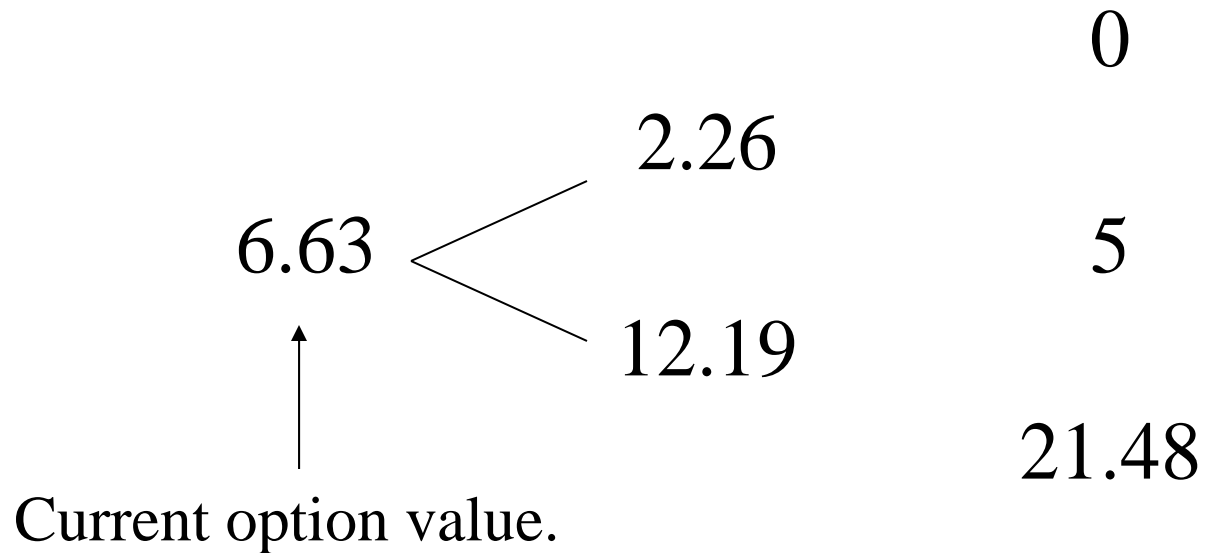
Binomial method

- Compute PV at lower node.



Binomial method

- Compute PV at lower node.



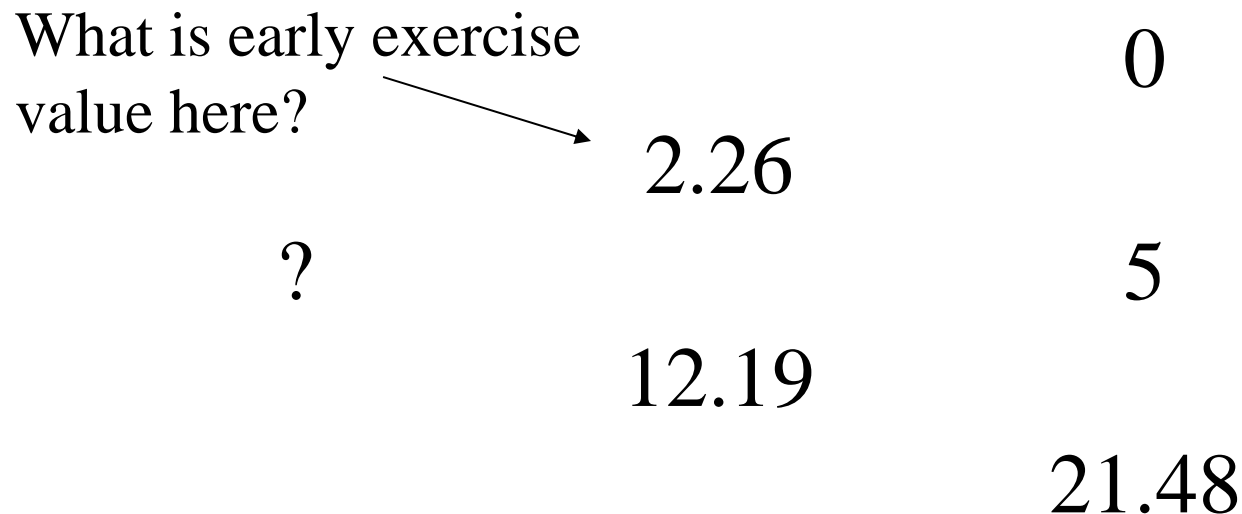
Binomial method

- Current value is for European-style put.
 - Did not account for early exercise.
 - BSM formula (correct) value is 6.40.

		0
	2.26	
6.63		5
	12.19	
		21.48

Binomial method

- Step 3a: Check if early exercise is optimal at each node.



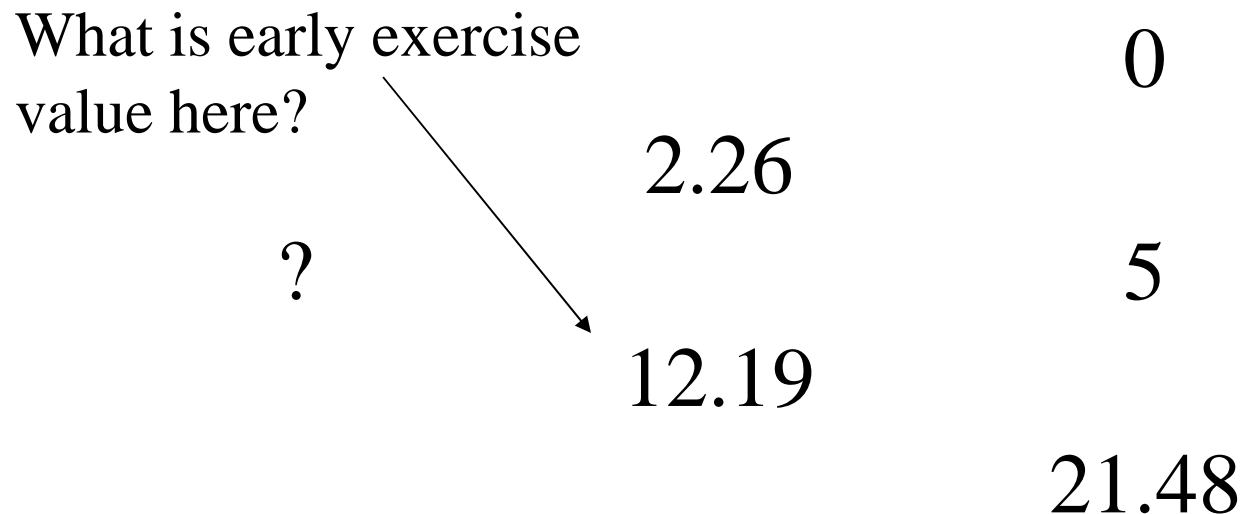
Binomial method

- Check if early exercise is optimal.

$$\begin{array}{r} 55 - 61.07 = -6.07. \\ \quad \quad \quad \swarrow \\ \quad \quad \quad 2.26 \\ \quad \quad \quad ? \\ \quad \quad \quad 12.19 \\ \quad \quad \quad \quad \quad \quad 21.48 \\ \quad \quad \quad \quad \quad \quad 5 \\ \quad \quad \quad \quad \quad \quad 0 \end{array}$$

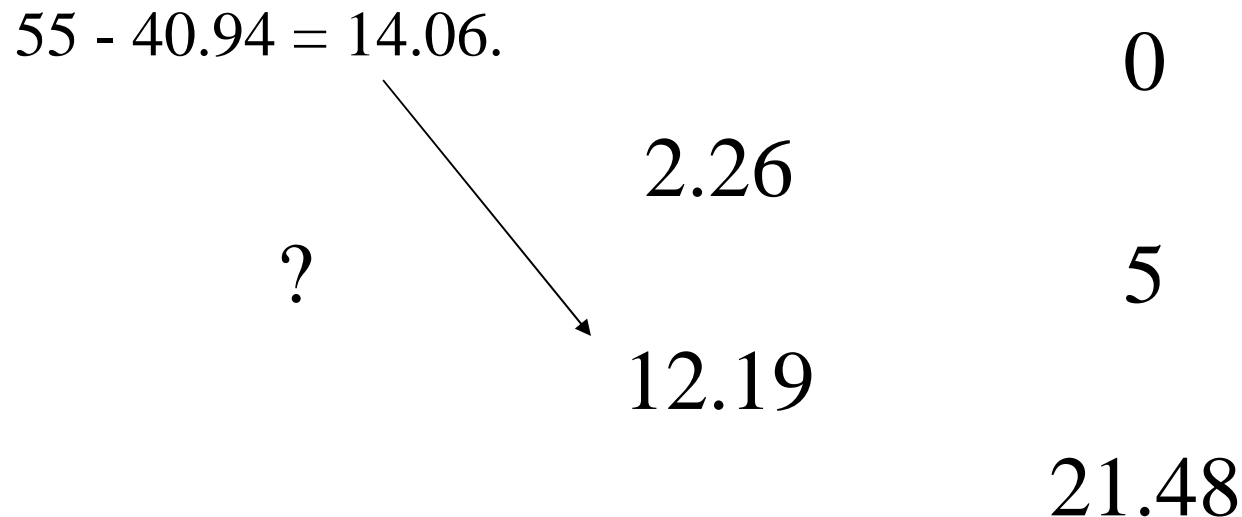
Binomial method

- Check if early exercise is optimal.



Binomial method

- Check if early exercise is optimal.





Binomial method

- Continue iterative process.

		0
	2.26	
7.47		5
	14.06	
		21.48



Binomial method

- Value of early exercise premium is

$$7.47 - 6.63 = .84$$



Binomial method

- Illustration: Nonstandard option valuation.
 - *Up-and-out put* is put that expires worthless if asset price touches or crosses up-and-out level (i.e., the “knock-out” barrier) any time during option’s life.
 - Called *barrier option*.
 - Traded in OTC market.
 - Assume put option is American-style and has knock-out barrier of 60.
 - Ceases to exist if exchange rate hits 60.



Binomial method

- To value up-and-out put simply modify valuation checks at each node.
 - Check for early condition as before.
 - Check “knock-out” condition.

Binomial method

- Check if early exercise is optimal.

What is early exercise value here?

2.26

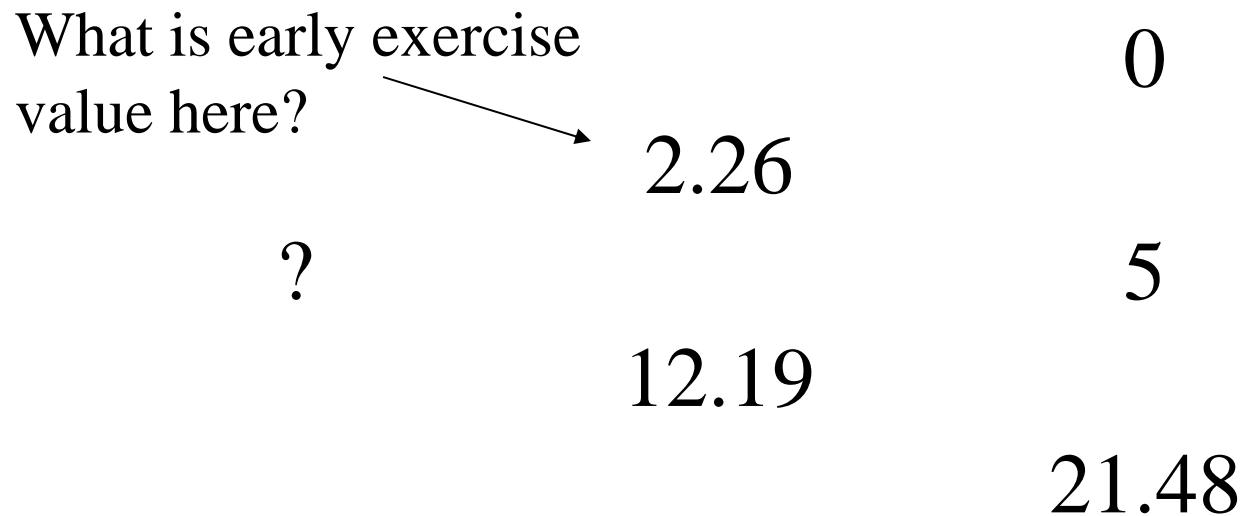
?

12.19

0

5

21.48



Binomial method

- Check if early exercise is optimal.

Is put “knocked out”?

0

2.26

?

5

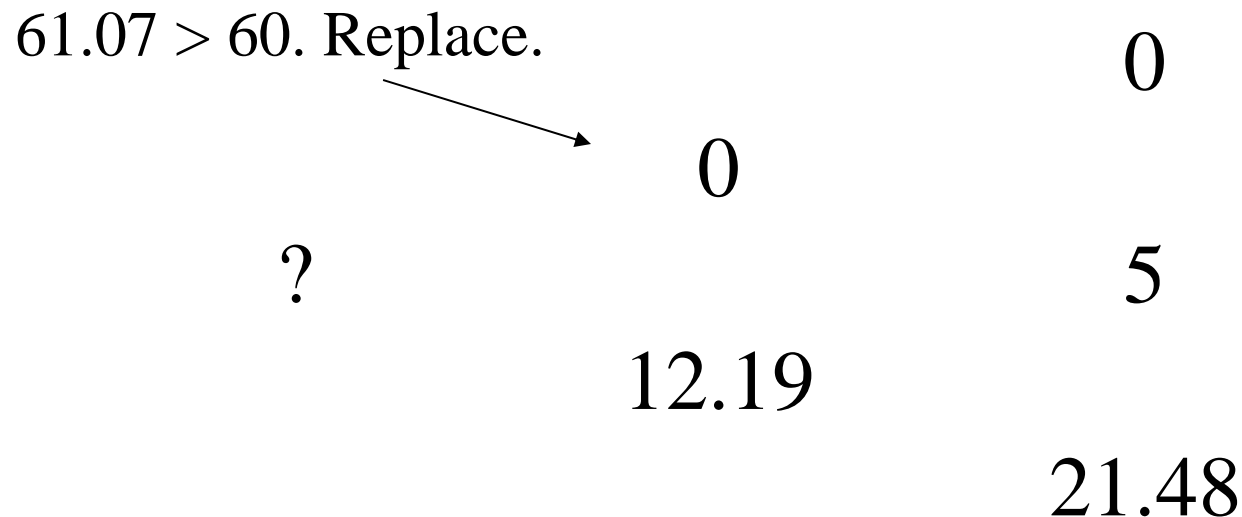
12.19

21.48

The diagram illustrates a binomial tree structure. At the top, the text "Is put 'knocked out'?" is positioned above the value "0". An arrow points from this text down to the value "2.26". Below "2.26" is a question mark "?". To the right of the question mark is the value "5". Below "5" is the value "12.19". To the right of "12.19" is the value "21.48".

Binomial method

- Check if early exercise is optimal.



Binomial method

- Check if early exercise is optimal.

55 - 40.94 = 14.06. Early exercise is optimal.

?

0

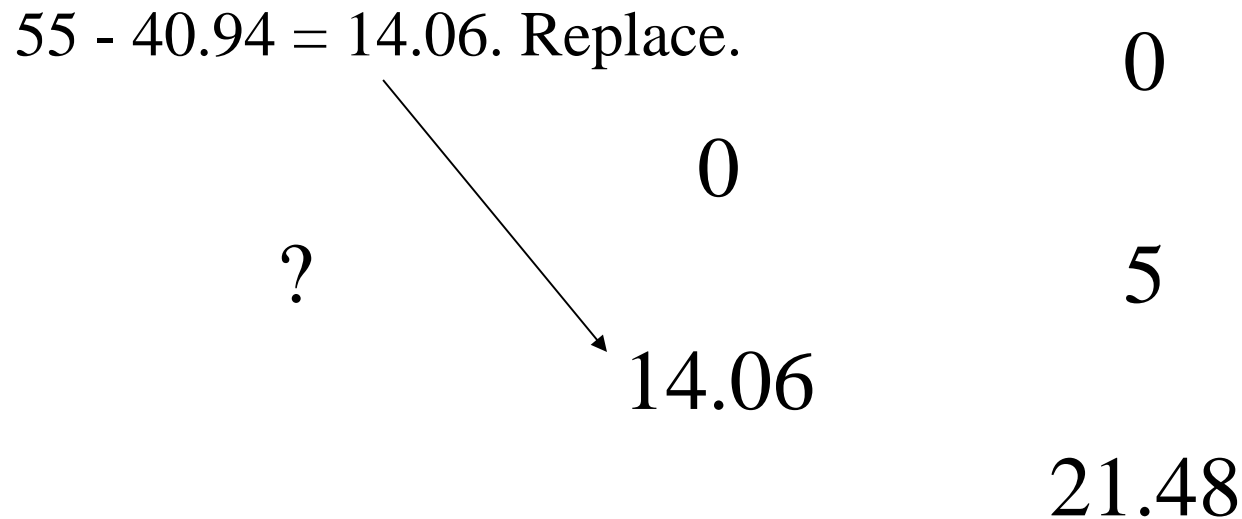
5

12.19

21.48

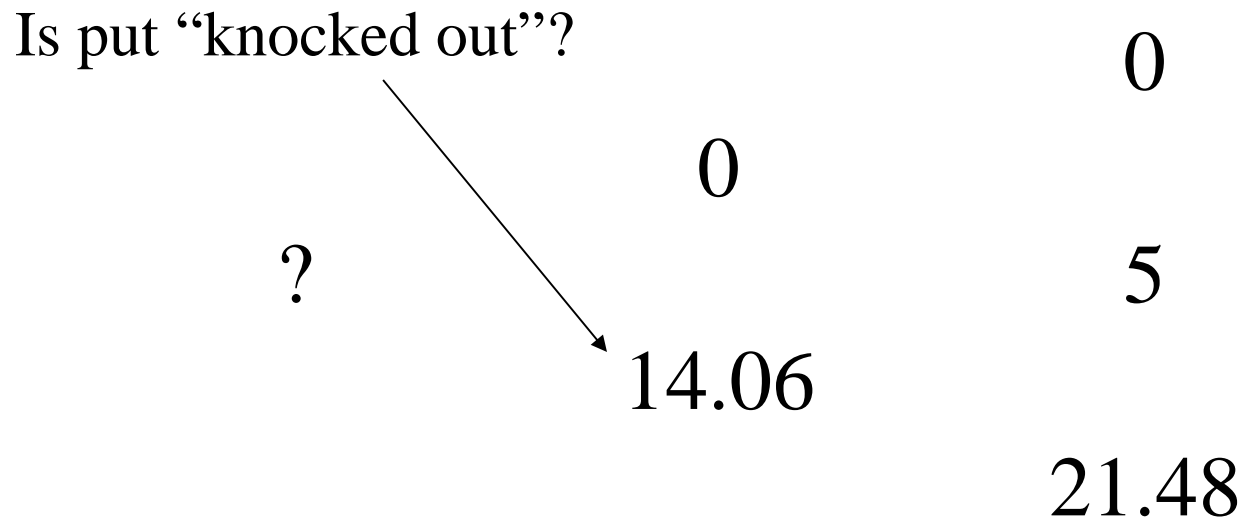
Binomial method

- Check if early exercise is optimal.



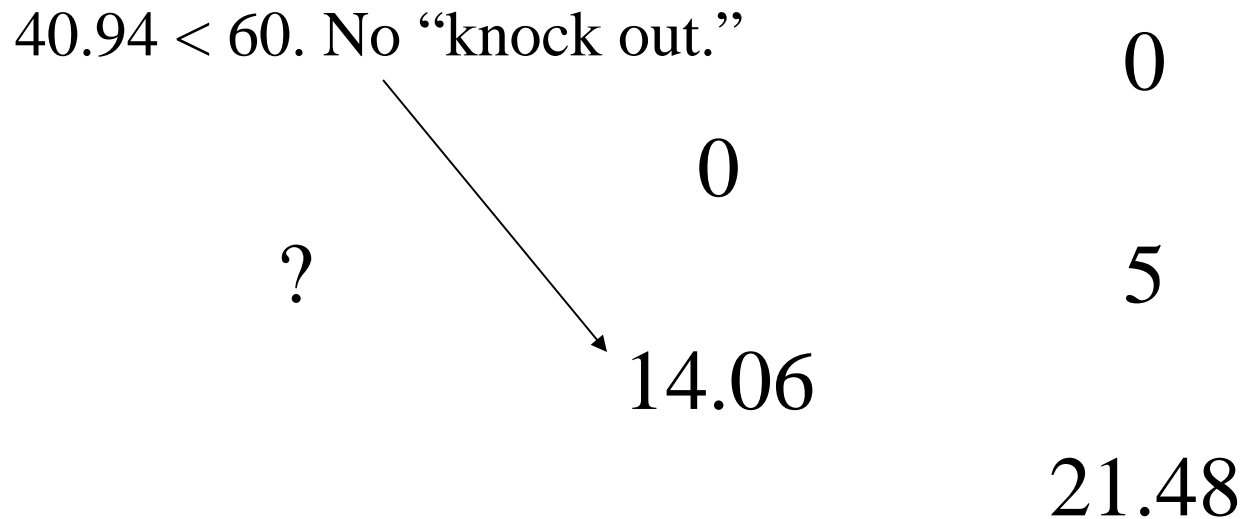
Binomial method

- Check if early exercise is optimal.



Binomial method

- Check if early exercise is optimal.





Binomial method

- Value of American-style, up-and-out put is

		0
	0	
6.34		5
	14.06	
		21.48



Binomial method

- Value of knock-out feature is

$$7.47 - 6.34 = 1.13$$



Binomial method

- Steps of binomial method.
 - 1. Create asset price lattice.
 - 2. Value option at expiration.
 - 3. Step back one time increment and take present value of expected future option value.
 - a. Check boundary conditions.

Binomial method

- Coefficients and probabilities used in lattice are not unique.
 - Cox, Ross, and Rubinstein (1979) simplification (Method 3)

$$u = e^{\sigma\sqrt{\Delta t}} \quad d = \frac{1}{u}$$

$$p = \frac{e^{b\Delta t} - d}{u - d}$$

Binomial method

- Coefficients and probabilities used in lattice are not unique.
 - CRR (1979) correct version (Method 1)

$$u = e^{\sigma\sqrt{\Delta t}} \quad d = \frac{1}{u}$$

$$p = \frac{1}{2} + \frac{1}{2} \left(\frac{b - .5\sigma^2}{\sigma} \right) \sqrt{\Delta t}$$

Binomial method

□ OPTVAL function

	A	B	C	D	E
1	ASSET				
2	Asset price	50			
3	Income rate	2.00%			
4	Volatility rate	20.00%			
5					
6	INTEREST RATE	5.00%			
7					
8	OPTION				
9	(C)all/(P)ut	P			
10	(E)uropean/(A)merican	E			
11	Exercise price	55			
12	Days to expiration	730			
13	Years to expiration	2.0000			
14	Value	6.6274			
15					
16	METHOD	3			
17	No. of time steps	2			



Binomial method

- Supporting file: Binomial method.xlsx

Binomial method

- Coefficients and probabilities used in lattice are not unique.
 - JR (1983) (Method 2)

$$u = e^{(b-.5\sigma^2)\Delta t + \sigma\sqrt{\Delta t}} \quad d = e^{(b-.5\sigma^2)\Delta t - \sigma\sqrt{\Delta t}}$$

$$p = \frac{1}{2}$$

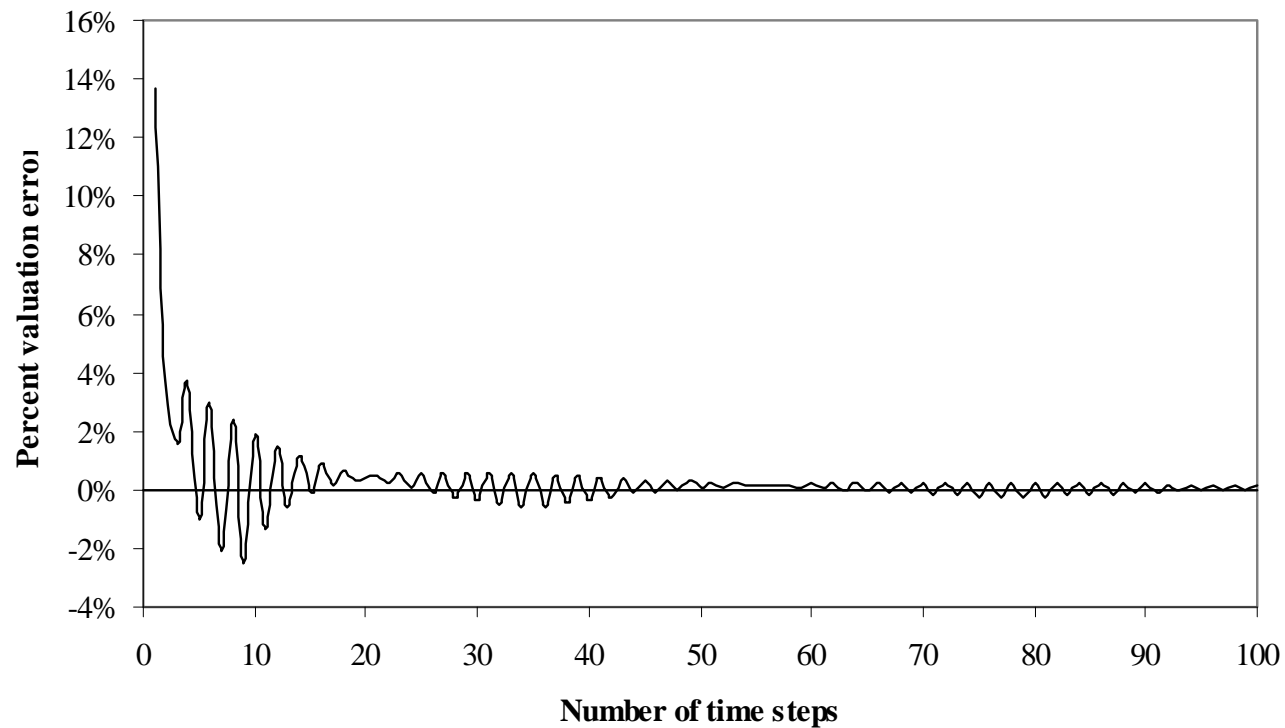


Binomial method

- Qualifications on use.
 - Cruder grid, greater error.
 - More refined grid, greater computational cost.
 - Flexible.
 - Easily adapted to handle other types of contingent claims.

Binomial method

- Percent approximation error.





Lesson summary

- Many standard and nonstandard options do not have analytical valuations equations (e.g., American-style options).
- Can be valued accurately using approximation methods.
- Develop and apply binomial method.