# Chapter 21: Option Valuation

I. The Binomial Option Pricing Model

Intro:

- 1. Goal: to be able to value options
- 2. Basic approach:
- 3. Law of One Price:
- 4. How it will help: can use current market prices for stock and risk-free bonds to value options
- Note: Analysis is for an option on one share of stock.
  - => if want to value an option on X shares, multiply results by X.
- A. Two-State Single-Period Model
  - Note: will start with very simple case of only one period and only two possible stock prices a year from today
  - 1. Reasons for starting with such unrealistic assumptions:
    - 1) easier placer to start than Black-Scholes Option Pricing Model (BSOPM)
      - => able to build some intuition about what determines option values
      - => possible to see how model is derived without an understanding of stochastic calculus (needed for BSOPM)

2) model works pretty well for very short time horizons

- 2. Definitions
  - S = current stock price
  - $S_u = "up"$  stock price next period
  - $S_d$  = "down" stock price next period
  - $r_f = risk$ -free interest rate
  - K = strike price of option
  - $C_u$  = value of option if stock goes up
  - $C_d$  = value of option if stock goes down
  - $\Delta$  = number of shares purchase to create replicating portfolio
  - B = investment in risk-free bonds to create replicating portfolio

3. Creating a replicating portfolio

Key => want payoff on replicating portfolio at t = 1 to equal payoff on call at t = 1 if the stock price rises or if it falls

$$S_{u}\Delta + (1+r_{f})B = C_{u}$$
(21.4a)
(21.4b)

 $S_d\Delta + (1+r_f)B = C_d$ (21.4b)

=> assume know everything except  $\Delta$  and B => two equations and two unknowns ( $\Delta$  and B)

$$\Delta = \frac{C_u - C_d}{S_u - S_d} \tag{21.5a}$$

$$B = \frac{C_d - S_d \Delta}{1 + r_f} \tag{21.5b}$$

=> replicating portfolio: buy  $\Delta$  shares and invest B in risk-free bonds

Note: see Chapter 21 Supplement for steps

Q: What is value of call?

=> same as replicating portfolio

$$C = S\Delta + B \tag{21.6}$$

Ex. Assume a stock currently worth \$19 will be worth either \$26 or \$16 next period. What is the value of a call with a \$15 strike price if the risk free rate is 5%?

Key => create binomial tree with possible payoffs for call and stock

#### Figure 1

Note: In figure, start with black, solve for blue



Video

Using 21.5a: 
$$\Delta = \frac{c_u - c_d}{s_u - s_d} = 1 =$$
  
Using 21.5b:  $B = \frac{c_d - s_d \Delta}{1 + r_f} = -14.2857 =$ 

=> to create replicating portfolio, short-sell \$14.2857 of Treasuries today and buy 1 share

Check of payoff on portfolio at t = 1:

If S = 26:  $C_u = 11 = 26 - 15 =$ 

If 
$$S = 16$$
:  $C_d = 1 = 16 - 15 =$ 

Value of call today must equal cost to build portfolio today

$$=> C = S\Delta + B = 4.71 =$$
 (equation 21.6)

Note: Worth more than if expires now (or if exercise) = 4 =

### 4. An Alternative Approach to the Binomial Model

Keys:

- stock has a variable payoff
   => use stock to duplicate the difference between the high and low call payoffs
- 2) bonds have a fixed payoff
  - => use bonds to adjust of the total payoff higher or lower (to match option)
- Note: Use same example: Assume a stock currently worth \$19 will be worth either \$26 or \$16 next period. What is the value of a call with a \$15 strike price if the risk free rate is 5%?
  - 1) Creating differences in portfolio payoffs when stock is high rather than low
    - a) difference between payoff on call when stock is high rather than low = \$10 =
    - b) difference between high and low payoff on stock = \$10 =
    - => need an entire share of stock to duplicate the difference in payoffs on the call

 $=>\Delta=$ 

- 2) Matching level of payoffs
  - Key: At t = 1, need \$11 if S = \$26 and \$1 if S = \$16 => replicating portfolio (which has one share) pays \$26 or \$16
    - =>
    - Q: What kind of transaction today will required an outflow of \$15 next period?

=>

- =>
- Q: How does this get rid of \$15 next period?

3) Summary:

- a) Replicating portfolio: short-sell Treasuries worth \$14.2857 and buy 1 share
- b) Payoff on replicating portfolio at t = 1:
  - If S = \$26: 11 = 26 15 = what left from stock after buy to cover Treasuries
  - If S = \$16: 1 = 16 15 = what left from stock after buy to cover Treasuries
- c) Cost of portfolio = 19 14.2857 = 4.71
- d) Same results as when plugged numbers into the equations
- Q: Why does this have to be the price of the call?
- Ex. Assume a stock currently worth \$19 will be worth either \$26 or \$16 next period. What is the value of a call with a <u>\$20</u> strike price if the risk free rate is 5%?

Q: Is the call worth more or less than if the strike price is \$15?

### Figure 2

Note: In figure, start with black, solve for blue



Video

## 1. Using the Equations

Using 21.5a: 
$$\Delta = \frac{c_u - c_d}{s_u - s_d} = .6 =$$
  
Using 21.5b:  $B = \frac{c_d - s_d \Delta}{1 + r_f} = -9.1429 =$   
=>

Check of payoff on portfolio at t = 1:

If S = 26:  $C_u = 6 = 15.6 - 9.6 =$ 

If 
$$S = 16$$
: =  $C_d = 0 = 9.6 - 9.6 =$ 

Value of call today using 21.6:  $C = S\Delta + B = 2.26 =$ 

Notes:

1) Value if expires today = 0 =

2) Value of call if K = 20 (\$2.26) is less than if K = 15 (\$4.71)

2. Alternative Approach

=> stock will be worth \$16 or \$26

1) Creating differences in the portfolio payoffs when stock is high rather than low

a) difference between payoff on call when stock is high rather than low =\$6 =

b) difference between high and low payoff on stock = 10 =

 $\Rightarrow$  portfolio need only  $\frac{6}{10}$  of variation in payoff of stock

=>

 $=> \Delta =$ 

Check of difference in payoffs on portfolio at t=1 if  $\Delta$  = .6:

If S = \$26: 15.6 = If S = \$16: 9.6 = => Difference = 6 = 15.6 - 9.6

2) Matching the level of portfolio payoffs

Key: At t = 1, need \$6 (if stock = \$26) or \$0 (if stock = \$16)

=> replicating portfolio (if only include the .6 shares) pays \$15.6 or \$9.6

=> need to get rid of \$9.6

=>

=> short-sell Treasuries today worth \$9.1429 =

Q: How does this get rid of \$9.60 next period?

3) Summary:

- a) Replicating portfolio: short-sell Treasuries worth \$9.1429 and buy 0.6 shares
- b) Payoff on portfolio at t = 1:

If S = \$26: 6 = = what left from stock after buy to cover Treasuries

If S = \$16: 0 = = what left from stock after buy to cover Treasuries

c) Cost of portfolio = 2.26 = 11.4 - 9.1429 =

- => price of call must also be \$2.26
- d) Same results as when plugged numbers into the equations
- Ex. Assume a stock currently worth \$19 will be worth either \$26 or \$16 next period. What is the value of a <u>put</u> with a \$20 strike price if the risk free rate is 5%?

Key: let  $C_u$  and  $C_d$  be payoff on put when stock price is up and down (respectively).

= if you prefer to write them as  $P_u$  and  $P_d$  feel free to do so.

## Figure 3

Note: In figure, start with black, solve for blue



Video

## 1. Using the Equations

Using 21.5a: 
$$\Delta = \frac{c_u - c_d}{s_u - s_d} = -0.4 =$$
  
Using 21.5b:  $B = \frac{c_d - s_d \Delta}{1 + r_f} = 9.9048 =$ 

=>

Check of payoff on portfolio at t = 1:

If S = \$26:  $P_u = 0 = -10.4 + 10.4 =$ 

If S =  $16: P_d = 4 = -6.4 + 10.4 =$ 

Using 21.6:  $C = P = S\Delta + B = 2.305 =$ 

Note: value if the put expires now = max(20-19,0) = 1

2. Alternative Approach

Note: Stock can end up at \$16 or \$26

- 1) Creating differences payoffs when stock is high rather than low
  - a) difference between payoff on put when stock is high rather than low = \$4 =
  - b) difference between high and low payoff on stock = 10 =
    - => when stock is \$10 higher, portfolio payoff needs to be \$4 lower
    - Q: What kind of transaction today will lead to a \$4 smaller payoff next period if the stock is \$10 higher?

=>

Check of difference in payoff on portfolio at t = 1:

If S = \$26: -10.4 =

If S = \$16: -6.4 =

=> difference in payoff = -4 =

2) Matching level of payoffs

Key: At t = 1, need \$0 (if stock = \$26) or \$4 (if stock = \$16)  $\Rightarrow$  replicating portfolio pays - \$10.4 or - \$6.4 => => => => cost of bond = \$9.9048 = 3) Summary: a) Replicating portfolio: short-sell 0.4 shares and invest \$9.9048 in Treasuries b) Payoff on portfolio at t = 1: If S = \$26: 0 = -.4(26) + 10.4 = what is left from payoff on Treasuries after repurchase stock If S = \$16: 4 = -.4(16) + 10.4 = what left from payoff on Treasuries after repurchase stock c) Cost of portfolio = 9.9048 - .4(19) = 9.9048 - 7.6 = 2.305=> price of put must also be \$2.305 d) Same results as when plugged numbers into the equations

Q: What is the value of the put if K = 15?

=>

## B. A Multiperiod Model

1. Valuing options

- => beginning period, two possible states
- => next period, two possible states from each of these states
- => etc.

Key to solving:

Ex. Assume that a stock with a current price of \$98 will either increase by 10% or decrease by 5% for each of the next 2 years. If the risk-free rate is 6%, what is the value of a call with a \$100 strike price?

=> possible stock prices at t=1: 107.80 = 93.10 = => possible stock prices at t=2: 118.58 = 102.41 = 88.445 = => possible call values at t=2: S = 118.58: 18.58 = S = 102.41: 2.41 =

$$S = 88.445: 0 =$$



$$\Delta = \frac{c_u - c_d}{s_u - s_d} \tag{21.5a}$$

$$B = \frac{c_d - s_d \Delta}{1 + r_f} \tag{21.5b}$$

$$C = S\Delta + B \tag{21.6}$$

 $\Rightarrow$  Fill in  $\Delta$ , B, and C on tree for each of the following outcomes

1) t = 1If S = 107.80:  $\Delta_u = 1 =$  $B_u = -94.33962 =$ Q: How build replicating portfolio?  $C_u = 13.46038 =$ If S = 93.10:  $\Delta_d = 0.17257 =$  $B_d = -14.39937 =$ Q: How build replicating portfolio?  $C_d = 1.66730 =$ 2) t = 0 (today):  $\Delta = 0.80225 =$ B = -68.8889 =C = 9.73167 =

Note: To get my numbers, don't round anything until the final answer.

#### 2. Rebalancing

Key => must rebalance portfolio at t = 1 since  $\Delta$  and B change at t = 1 when stock price rises or falls

t = 0: S = 98,  $\Delta = 0.80225$ , B = -68.8889, C = 9.73167

Cost of replicating portfolio = 98(.80225) - 68.8889 = 9.73167

t = 1:

If S = \$107.80:

=> value of replicating portfolio = C = 13.46038 = 86.48255 - 73.02234 =

 $\Rightarrow$  need  $\Delta = 1$ 

= change in  $\Delta = .19775 =$ 

=> number of shares need to buy/sell:

=> CF = -21.3174 =

Q: Where get the cash flow?=>

=> B: = - 94.33962 = -73.02223 - 21.3174 =

If S = \$93.10:

=> value of replicating portfolio = C = 1.66730 = 74.68948 - 73.02234 =

=> need  $\Delta = 0.17257$ 

 $\Rightarrow$  change in  $\Delta = -.62968 =$ 

=> number of shares need to buy/sell:

=> CF = +58.6232 =

Q: What do with the cash flow?=>

=> B: -14.39937 = -73.02223 + 58.6232 =

- 3. Payoffs on Replicating Portfolio at t = 2
  - 1) If S = \$118.58

Payoff on portfolio =  $18.58 = 118.58 - 100 = C_{uu} =$ 

=>

2) If S = \$102.41

a) If S was \$107.80 at t = 1:

Payoff on portfolio =  $2.41 = C_{ud} = C_{du} = 102.41 - 100 =$ 

b) if S was \$93.10 at t = 1:

Payoff on portfolio =  $2.41 = 17.6733 - 15.2633 = C_{dd} =$ 

3) If S = 88.445

Payoff on portfolio = \$0 = C = 15.2633 - 15.2633 =

=>

## 4. Put example

- Assume that a stock with a current price of \$27 will either increase by \$5 or decrease by \$4 for each of the next 2 years. If the risk-free rate is 4%, what is the value of a put with a \$30 strike price?
- a. Valuation of portfolio (and thus put)

=> possible stock prices at t=1: 32 = 23 = => possible stock prices at t=2: 37 = 28 = 19 = => possible put values at t=2: S = 37: P = 0 = S = 28: P = 2 =

$$S = 19: P = 11=$$



$$\Delta = \frac{c_u - c_d}{s_u - s_d} \tag{21.5a}$$

$$B = \frac{c_d - s_d \Delta}{1 + r_f} \tag{21.5b}$$

$$C = S\Delta + B \tag{21.6}$$

 $\Rightarrow$  Fill in  $\Delta$ , B, and C on tree for each of the following outcomes

1) t = 1If S = 32:  $\Delta_u = -0.22222 =$  $B_u = 7.90598 =$ Q: How build replicating portfolio?  $P_u = 0.79487 =$ If S = 23:  $\Delta_d = -1 =$  $B_d = 28.84615 =$ Q: How build replicating portfolio?  $P_d = 5.84615 =$ 2) t = 0 (today):  $\Delta = -0.56125 =$ B = 18.03364 =P = 2.87979 =

Note: To get my numbers, don't round anything until the final answer.

b. Rebalancing of portfolios

Note: To get my numbers, don't round anything

Key = must rebalance portfolio at t = 1 t = 0: S = 27,  $\Delta = -0.56125$ , B = 18.03364, P = 2.87979Cost of replicating portfolio = 27(-0.56125) + 18.03364 = 2.87979t = 1: If S = 32:  $\Rightarrow$  value of replicating portfolio = P = 0.79487 = -17.96011 + 18.75499 ==> need  $\Delta = -0.22222$ => change in  $\Delta = +0.33903 =$ => number of shares need to buy/sell: => CF = -10.849 =Q: Where get the cash flow?=> => B: 7.90598 = 18.75499 - 10.849 = If S = 23:  $\Rightarrow$  value of replicating portfolio = P = 5.84615 = -12.90883 +18.75499 = $\Rightarrow$  need  $\Delta = -1$ = change in  $\Delta = -0.43875 =$ => number of shares need to buy/sell: => CF = +10.09117 =

Q: What do with the cash flow?=>

=> B: 28.84615 =

## c. Payoffs on portfolios

1) If 
$$S = $37$$
 at  $t = 2$ 

Payoff on portfolio =  $P_{uu} = \$0 = -8.22222 + 8.22222 =$ 

=>

```
2) If S = $28 at t = 2
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a) If S was 32 at t = 1:

Payoff on portfolio  $= P_{ud} = \$2 = -6.22222 + 8.22222 =$ 

=>

b) if S was 23 at t = 1:

Payoff on portfolio  $P_{du} = \$2 = -28 + 30 =$ 

3) If S = 19 at t = 2

 $Payoff \ on \ portfolio \ = P_{dd} = \$11 = -19 + 30 =$ 

=>

## II. The Black-Scholes Option Pricing Model

A. European Calls on Non-dividend Paying Stock

$$C = S \times N(d_1) - PV(K) \times N(d_2)$$
(21.7)

where:

$$d_1 = \frac{ln\left[\frac{S}{PV(K)}\right]}{\sigma\sqrt{T}} + \frac{\sigma\sqrt{T}}{2}$$
(21.8a)

$$d_2 = d_1 - \sigma \sqrt{T} \tag{21.8b}$$

C = value of call S = current stock price N(d) = cumulative normal distribution of d => probability that normally distributed variable is less than d => Excel function normsdist(d) PV(K) = present value (price) of a risk-free zero-coupon bond that pays K at the expiration of the option

Note: use risk-free interest rate with maturity closest to expiration of option.

T = years until option expires

 $\sigma$  = annual volatility (standard deviation) of the stock's return over the life of the option

Note:  $\sigma$  is the only variable that must forecast

Ex. You are considering purchasing a call that has a strike price of \$37.50 and which expires 74 days from today. The current stock price is \$40.75 but is expected to rise to \$42 by the time the option expires. The volatility of returns on the firm's stock over the past year has been 25% but is expected to be 21% over the next 74 days and 19% over the next year. The returns on T-bills vary by maturity as follows: 2 days = 3.5%, 66 days = 4.8%; 72 days = 5.0%, 79 days = 5.1%. What is the Black-Scholes price for this call?

 $\sigma =$ T = PV(K) = 37.131 = (21.8a)  $d_1 = \frac{ln[\frac{S}{PV(K)}]}{\sigma\sqrt{T}} + \frac{\sigma\sqrt{T}}{2}$ = 1.03089 =  $\frac{.093004}{.094556} + \frac{.094556}{2} =$ (21.8b)  $d_2 = d_1 - \sigma\sqrt{T}$ = 0.936337 =

Using Excel:  $N(d_1) = .848704$ ,  $N(d_2) = .82545$ Notes:

- 1) calculate N(d) with Excel function "normsdist(d)"
- 2) feel free to use copy of Excel table to approximate normsdist(d)

Using tables, round  $d_1$  and  $d_2$  to two decimals  $N(d_1) = N(1.03) = 0.84849$   $N(d_2) = N(0.94) = 0.82639$ => close but not exactly the same

 $(21.7) \ C = S \times N(d_1) - PV(K) \times N(d_2)$ 

= 3.935 = 3.94 =

Note: If use tables, get C = 3.89

B. European Puts on Non-Dividend-Paying Stock

$$P = PV(K)[1 - N(d_2)] - S[1 - N(d_1)]$$
(21.9)

- Ex. You are considering purchasing a put that has a strike price of \$37.50 and which expires 74 days from today. The current stock price is \$40.75 but is expected to rise to \$42 by the time the option expires. The volatility of returns on the firm's stock over the past year has been 25% but is expected to be 21% over the next 74 days and 19% over the next year. The returns on T-bills vary by maturity as follows: 3 days = 3.5%, 67 days = 4.8%; 73 days = 5.0%, 80 days = 5.1%. What is the Black-Scholes price for this put?
  - Q: Will the put be more or less valuable than the call? Why?

=> S = 40.75, K = 37.50, PV(K) = 37.131, T = 74/365, 
$$\sigma$$
 = .21,  $r_f$  = .05, N(d\_1) = .848704, N(d\_2) = .82545

P = 0.316 = 0.32 =

Note: If use tables, P = 0.27

- C. Dividend Paying Stocks
  - Basic idea: subtract from the stock price the present value of dividends between now and expiration of option

$$=> S^{x} = S - PV(Div)$$
 (21.10)

where:

S = current stock price

PV(Div) = present value of dividends expected prior to expiration of option discounted at the required return on the stock

 $\Rightarrow$  plug S<sup>x</sup>, into BSOPM

Ex. You are considering purchasing a call that has a strike price of \$37.50 and which expires 74 days from today. The current stock price is \$40.75 but is expected to rise to \$42 by the time the option expires. The volatility of returns on the firm's stock over the past year has been 25% but is expected to be 21% over the next 74 days and 19% over the next year. The returns on T-bills vary by maturity as follows: 3 days = 3.5%, 67 days = 4.8%; 73 days = 5.0%, 80 days = 5.1%. What is the Black-Scholes price for this call <u>if the stock will pay a dividend of \$0.25 per share 30 days from</u> today and the required return on the stock is 11% per year?

 $=> S = 40.75, K = 37.50, PV(K) = 37.131, T = 74/365, \sigma = .21, r_f = .05$ 

 $S^x = 40.502 =$ 

Option values

$d_1 = 0.96637 =$	; $N(d_1) = 0.83307$ ; (0.83398 on Table)
<i>d</i> <sub>2</sub> = .87181 =	; N(d <sub>2</sub> ) = 0.80834; (0.80785 on Table)
=> C =	= 3.73 < 3.94 (value if no dividend paid)
=> P =	= 0.36 > 0.32 (value if no dividend paid)

Notes:

1)

2) If use tables, C = 3.78 and P = 0.41

### D. Standard Form of Black-Scholes

Notes:

- 1) as far as I know, the following version of BSOPM shows up everywhere except this book
- 2) source: http://en.wikipedia.org/wiki/Black-Scholes
- 3) to be consistent with book's symbols, using  $N(d_1)$  rather than  $\Phi(d_1)$ .
- 4) you are not required to know this version of the model for this class

$$C = S \times N(d_1) - K \times e^{-r \times T} \times N(d_2)$$
  
$$d_1 = \frac{\ln(\frac{S}{K}) + \left(r + \frac{\sigma^2}{2}\right) \times T}{\sigma \sqrt{T}}$$
  
$$d_2 = d_1 - \sigma \sqrt{T}$$

$$P = K \times e^{-r \times T} \times [1 - N(d_2)] - S[1 - N(d_1)]$$

Notes:

- 1)  $r_f = risk$ -free rate expressed as effective rate
- 2) r = risk-free rate expressed as an APR with continuous compounding
- 3) use the following to convert between APRs and effective rates with continuous compounding:

$$r_f = e^r - 1$$
$$r = \ln(1 + r_f)$$

Ex. You are considering purchasing a call that has a strike price of \$37.50 and which expires 74 days from today. The return on a 73-day T-bill (the closest maturity to the call) is 5% per year. The current stock price is \$40.75 per share and the stock's volatility is 21%. What is the Black-Scholes price for this call?

Note: same as first Black-Scholes example. Call worth \$3.94 and put worth \$0.32.

$$r = ln(1.05) = .04879$$

$$d_{1} = 1.03089 = \frac{ln(\frac{40.75}{37.50}) + (.04879 + \frac{(.21)^{2}}{2}) \times \frac{74}{365}}{.21\sqrt{\frac{74}{365}}}; N(d_{1}) = 0.848704$$
$$d_{2} = 0.936337 = 1.03089 - .21\sqrt{\frac{74}{365}}; N(d_{2}) = 0.82545$$
$$C = 40.75 \times 0.848704 - 37.50 \times e^{-.04879 \times \frac{74}{365}} \times 0.82545 = 3.94$$

 $P = 0.32 = 37.50 \times e^{-.04879 \times \frac{75}{365}} \times (1 - .82545) - 40.75 \times (1 - 0.848704)$ => same results as with form of model in the book

## E. Implied Volatility

- Basic idea: can solve for a stock's volatility over the life of the option if know all other variables (including the value of the call)
- => use goal seek in Excel, a Black-Scholes calculator, or trial and error
- Ex. What is the implied volatility on a stock given the following information? The price of the call is \$5.75 and the price of the stock on which the call is written is \$45. The call expires 50 days from today and has a strike price of \$40. The return on a 49-day T-bill (the closest maturity to the call) is 4% per year.

Black-Scholes equations:

$$C = S \times N(d_1) - PV(K) \times N(d_2)$$
(21.7)

$$d_1 = \frac{\ln\left[\frac{S}{PV(K)}\right]}{\sigma\sqrt{T}} + \frac{\sigma\sqrt{T}}{2}$$
(21.8a)

$$d_2 = d_1 - \sigma \sqrt{T} \tag{21.8b}$$

$$PV(K) = 39.786 = \frac{40}{(1.04)^{50/365}}$$
  

$$5.75 = 45 \times N(d_1) - 39.786 \times N(d_2)$$
  

$$d_1 = \frac{ln[\frac{45}{39.786}]}{\sigma\sqrt{\frac{50}{365}}} + \frac{\sigma\sqrt{\frac{50}{365}}}{2}$$
  

$$d_2 = d_1 - \sigma\sqrt{\frac{50}{365}}$$

=> impossible to solve mathematically

Use Excel

 $\Rightarrow$  using goal seek,  $\sigma = .3588$ 

## F. The Replicating Portfolio

1. Calls

=> can compare Black-Scholes model to binomial model and draw conclusions about how to build a replicating portfolio in a Black-Scholes world

$$C = S\Delta + B$$
(21.6)  

$$C = S \times N(d_1) - PV(K) \times N(d_2)$$
(21.7)

$$\Delta = N(d_1) \tag{21.12a}$$

$$\mathbf{B} = -\mathbf{PV}(\mathbf{K})\mathbf{N}(\mathbf{d}_2) \tag{21.12b}$$

Ex. What is the replicating portfolio for a call given the following information? The call expires 155 days from today with a strike price of \$25. The return on a 154-day T-bill (closest to the expiration of the option) is 2.2%. The stock's current price is \$24 and the volatility of the stock over the next 155 days is estimated to be 33%.

$$PV(K) = $24.77 =$$

 $d_1 = -0.0393 =$ ; N(d<sub>1</sub>) = .4843  $\Delta = 0.4843$   $d_2 = -0.2544 =$ ; N(d<sub>2</sub>) = .3996 B = -9.90 ==>

Cost of replicating portfolio = cost of option = C = \$1.73 = 11.62 - 9.90 =

=>

=>

Note: Replicating portfolio for call will have a long position in the stock and a short position in the bond

=>

=> from Chapter 11 we know that leverage increases risk

=>

2. Puts

=> comparing (21.6) and (21.9)

$$C = S\Delta + B$$

$$P = PV(K)[1 - N(d_2)] - S[1 - N(d_1)]$$
(21.6)
(21.9)

$$\Delta = -[1 - N(d_1)]$$
(21.13a)  
B = PV(K)[1 - N(d\_2)] (21.13b)

Ex. What is the replicating portfolio for the put in the previous example?

$$\begin{split} &S=24,\,K=25,\,T=155/365,\,\sigma=.33,\,r_f=.022,\,PV(K)=24.77,\,N(d_1)=.4843,\\ &N(d_2)=.3996,\,C=1.73,\,P=2.50 \end{split}$$

$$\Delta = -0.5157 =$$

$$B = 14.8719 =$$

=> can replicate put on one share by:

=> cost of replicating portfolio = 2.50 = 14.8719 - 12.3768 =

Note:

=>

## III. Risk and Return of an Option

Basic idea: beta of an option equals the beta of its replicating portfolio

Let:

$$\begin{split} \Delta S &= \$ \text{ invested in stock to create an options replicating portfolio} \\ &=> buy \Delta \text{ shares at }\$S \text{ per share} \\ \beta_S &= beta \text{ of stock} \\ B &= \$ \text{ invested in risk-free bonds to create an option's replicating portfolio} \\ \beta_B &= beta \text{ of risk-free bonds} \end{split}$$

$$\beta_{option} = \beta_{replicating \ portfolio} = x_S \beta_S + x_B \beta_B = \frac{\Delta S}{\Delta S + B} \beta_S + \frac{B}{\Delta S + B} \beta_B$$
$$\beta_{option} = \frac{\Delta S}{\Delta S + B} \beta_S \text{ since } \beta_B = 0$$
(21.17)

Ex. Assume a call that expires 60 days from today has a strike price equal to the stock's current price of \$15. Assume also that the standard deviation of returns on the stock over the next 60 days is expected to be 30%, and that the risk-free rate over the next 59 days is 4% per year. What is the option's beta if the stock's beta is 1.1? How does the beta change if the stock price rises to \$20 or falls to \$10?

Key: calculate beta of equivalent portfolio of shares of stock and Treasuries

=> equivalent portfolio: buy  $\Delta$  shares and invest B in bonds

21.12a: 
$$\Delta = N(d_1)$$
  
21.12b:  $B = -PV(K)N(d_2)$   
21.8a:  $d_1 = \frac{ln[\frac{S}{PV(K)}]}{\sigma\sqrt{T}} + \frac{\sigma\sqrt{T}}{2}$   
21.8b:  $d_2 = d_1 - \sigma\sqrt{T}$   
 $PV(K) = 14.9036 =$   
 $d_1 = 0.1138 =$   
 $d_2 = -0.00781 =$ 

 $N(d_1) = .54531; N(d_2) = .496884$ 

Beta of replicating portfolio:

Investment in Stock =  $\Delta S = 8.179665 =$ 

Investment in Treasuries = B = -7.40536 =

Total investment = C = 0.7743 =

$$\beta_{portfolio} = 11.62 = (10.564)(1.1) + (-9.464)(0) =$$

Use equation 21.17:

$$\Rightarrow \beta_{Call} = \frac{\Delta S}{\Delta S + B} \beta_S = 11.62 = 10.564 (1.1) =$$

 $\Rightarrow$  if stock price = \$20:

$$=> \beta_{Call} = \frac{\Delta S}{\Delta S + B} \beta_S = 4.284 = 3.8944 (1.1) =$$

Note: call is in the money and less risky

 $\Rightarrow$  if stock price = \$10:

$$\Rightarrow \beta_{Call} = \frac{\Delta S}{\Delta S + B} \beta_S = 34.745 = 31.5864 (1.1) =$$

Note: call is out of the money and more risky

Note: as an option goes further out of the money, the magnitude (#) of  $\frac{\Delta S}{\Delta S+B}$  rises

=> the magnitude of the option's beta rises

Ex. Assume a put has a strike price equal to the stock's current price of \$15. Assume also that standard deviation of returns on the stock over the life of the option is expected to be 30%, that the option expires in 60 days, and that the risk-free rate is 4% per year. What is the option's beta if the stock's beta is 1.1?

Note: Same information as on the call example.

 $=> N(d_1) = .54531, N(d_2) = .496884, PV(K) = 14.9036$ 

 $\beta_{option} = \frac{\Delta S}{\Delta S + B} \beta_S$ 

Using equations 21.13a and 21.13b for the  $\Delta$  and B for a put: 21.13a (p. 18):  $\Delta = -[1-N(d_1)] = -0.45469 =$ 

21.13b (p. 18):  $B = PV(K)[1 - N(d_2)] = 7.49824 =$ 

Beta of replicating portfolio:

Investment in Stock =  $\Delta S = -6.82035 =$ 

Investment in Treasuries = B = 7.49824 =

Total investment = P = 0.67789 =

$$\beta_{portfolio} = -11.07 = (-10.06)(1.1) + (11.06)0 =$$

Using 21.17 (p. 20): 
$$\beta_{Put} = \frac{\Delta S}{\Delta S + B} \beta_S = -11.07 = -10.06(1.1) = \frac{-6.82035}{0.67789} (1.1) =$$

Note: if stock price is:

\$20 (out of money):  

$$\beta_{Put} = \frac{\Delta S}{\Delta S + B} \beta_S = -26.84 = -24.404(1.1) =$$

\$10 (in the money):  

$$\beta_{Put} = \frac{\Delta S}{\Delta S + B} \beta_S = -2.24 = -2.03792(1.1) =$$

### IV. Beta of a Firm's Assets and Risky Debt

Basic idea: Can combine:

- 1) equation 21.17 (Beta of an option)
- 2) the idea that an option is equivalent to a portfolio of stocks and risk-free bonds and
- 3) the idea that stock is essentially a call on the firm's assets

Let:

 $\beta_D$  = beta of firm's risky debt

 $\beta_U$  = beta of firm's unlevered equity = beta of firm's assets

 $\beta_E$  = beta of firm's levered equity

 $\Delta = N(d_1)$  when calculate the value of the firm's stock as a call on the firm's assets

A = market value of the firm's assets

D = market value of the firm's debt

E = market value of the firm's equity

$$\beta_D = (1 - \Delta) \frac{A}{D} \beta_U = (1 - \Delta) \left( 1 + \frac{E}{D} \right) \beta_U$$
(21.20)

where:

$$\beta_U = \frac{\beta_E}{\Delta \left(1 + \frac{D}{E}\right)} \tag{21.21}$$

Note: derivations of 21.20 and 21.21 in supplement on web

Ex. Assume that the market value of firm's stock is \$100 million and that the beta of the firm's stock is 1.3. Assume also that the firm has issued zero-coupon debt that matures 5 years from today for \$90 million and that the market value of this debt is \$60 million. Assume also that the risk-free rate is 5%. What is the beta of the firm's assets and of the firm's debt?

Notes:

- 1) Viewing equity as a call on the firm's assets with a strike price of \$90 million (the amount owed the bondholders at maturity in 5 years).
- 2) When using the Black-Scholes model, we discount the strike price (K) at the risk-free rate
- 3) To solve for  $\Delta$ , must:
  - a) find  $\sigma$  that causes BSOPM value of stock to equal current market value
  - b) determine  $\Delta$  using this  $\sigma$

=> A = 160 =

$$PV(K) = 70.5174 =$$

$$d_1 = \frac{ln\left(\frac{160}{70.5174}\right)}{\sigma \times \sqrt{5}} + \frac{\sigma \times \sqrt{5}}{2}$$
$$d_2 = d_1 - \sigma \times \sqrt{5}$$

$$=> E = 100 = 160 \text{ x N}(d_1) - 70.5174 \text{ x N}(d_2)$$

=> solve for  $\sigma$  that solves for E = 100

Using solver in Excel:  $\sigma$  is .4313,  $d_1 = 1.33175$ ,  $N(d_1) = 0.90853$ ,  $d_2 = 0.36732$ ,  $N(d_2) = 0.64331$   $\beta_U = \frac{\beta_E}{\Delta(1 + \frac{D}{E})}$ ;  $\beta_D = (1 - \Delta) \frac{A}{D} \beta_U$  $\beta_U = 0.8943 =$ 

 $\beta_D = 0.2181 =$ 

Note:  $\beta_A = \beta_U = .8943 =$