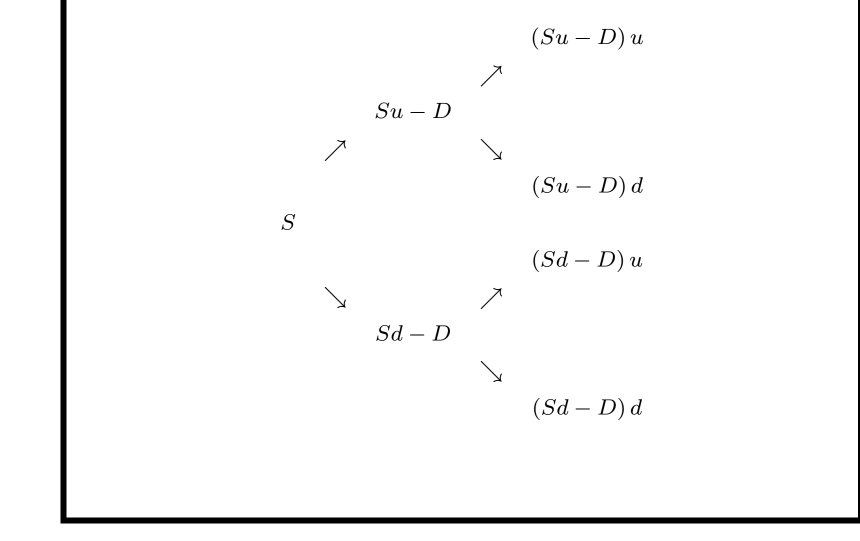
Known Dividends

- Constant dividends introduce complications.
- Use D to denote the amount of the dividend.
- Suppose an ex-dividend date falls in the first period.
- At the end of that period, the possible stock prices are Su D and Sd D.
- Follow the stock price one more period.
- The number of possible stock prices is not three but four: (Su - D)u, (Su - D)d, (Sd - D)u, (Sd - D)d.
 - The binomial tree no longer combines.



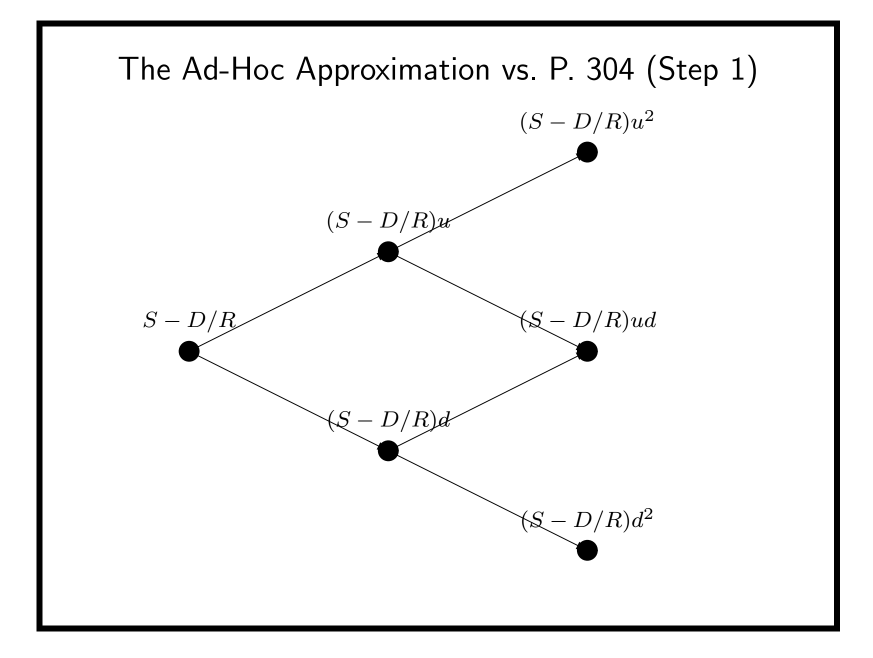
An Ad-Hoc Approximation

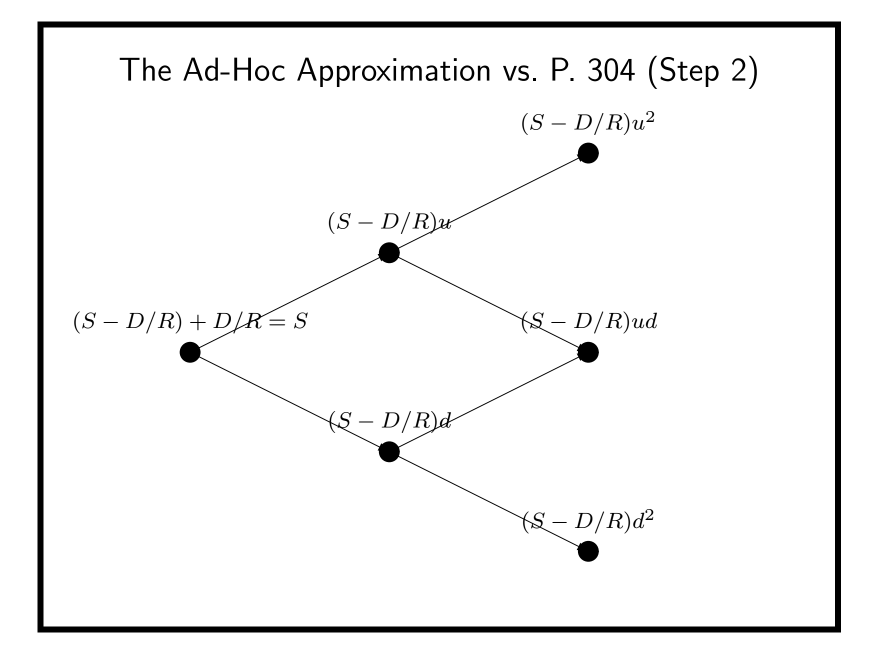
- Use the Black-Scholes formula with the stock price reduced by the PV of the dividends.^a
- This essentially decomposes the stock price into a riskless one paying known dividends and a risky one.
- The riskless component at any time is the PV of future dividends during the life of the option.
 - Then, σ is the volatility of the process followed by the *risky* component.
- The stock price, between two adjacent ex-dividend dates, follows the same lognormal distribution.

^aRoll (1977).

An Ad-Hoc Approximation (concluded)

- Start with the current stock price minus the PV of future dividends before expiration.
- Develop the binomial tree for the new stock price as if there were no dividends.
- Then add to each stock price on the tree the PV of all *future* dividends before expiration.
- American option prices can be computed as before on this tree of stock prices.





The Ad-Hoc Approximation vs. P. $304^{\rm a}$

- The trees are different.
- The stock prices at maturity are also different.

$$-(Su - D) u, (Su - D) d, (Sd - D) u, (Sd - D) d$$

(p. 304).

 $- (S - D/R)u^2, (S - D/R)ud, (S - D/R)d^2 \text{ (ad hoc)}.$

• Note that, as
$$d < R < u$$
,

$$(Su - D) u > (S - D/R)u^2,$$

 $(Sd - D) d < (S - D/R)d^2,$

 $^{\rm a}{\rm Contributed}$ by Mr. Yang, Jui-Chung (D97723002) on March 18, 2009.

The Ad-Hoc Approximation vs. P. 304 (concluded)

- So the ad hoc approximation has a smaller dynamic range.
- This explains why in practice the volatility is usually increased when using the ad hoc approximation.

A General Approach $^{\rm a}$

- A new tree structure.
- No approximation assumptions are made.
- A mathematical proof that the tree can always be constructed.
- The actual performance is quadratic except in pathological cases (see pp. 722ff).
- Other approaches include adjusting σ and approximating the known dividend with a dividend yield.^b

^aDai (B82506025, R86526008, D8852600) & Lyuu (2004). Also Arealy & Rodrigues (2013).

^bGeske & Shastri (1985). It works well for American options but not European options (Dai, 2009).

Continuous Dividend Yields

- Dividends are paid continuously.
 - Approximates a broad-based stock market portfolio.
- The payment of a continuous dividend yield at rate q reduces the growth rate of the stock price by q.
 - A stock that grows from S to S_{τ} with a continuous dividend yield of q would grow from S to $S_{\tau}e^{q\tau}$ without the dividends.
- A European option has the same value as one on a stock with price $Se^{-q\tau}$ that pays *no* dividends.^a

^aIn pricing European options, only the distribution of S_{τ} matters.

Continuous Dividend Yields (continued)

• So the Black-Scholes formulas hold with S replaced by $Se^{-q\tau}$:^a

$$C = Se^{-q\tau}N(x) - Xe^{-r\tau}N(x - \sigma\sqrt{\tau}), \qquad (39)$$
$$P = Xe^{-r\tau}N(-x + \sigma\sqrt{\tau}) - Se^{-q\tau}N(-x), \qquad (39')$$

where

$$x \equiv \frac{\ln(S/X) + (r - q + \sigma^2/2)\tau}{\sigma\sqrt{\tau}}$$

• Formulas (39) and (39') remain valid as long as the dividend yield is predictable.

^aMerton (1973).

Continuous Dividend Yields (continued)

- To run binomial tree algorithms, replace u with $ue^{-q\Delta t}$ and d with $de^{-q\Delta t}$, where $\Delta t \equiv \tau/n$.
 - The reason: The stock price grows at an expected rate of r-q in a risk-neutral economy.
- Other than the changes, binomial tree algorithms stay the same.

– In particular, p should use the original u and $d!^{a}$

^aContributed by Ms. Wang, Chuan-Ju (F95922018) on May 2, 2007.

Continuous Dividend Yields (concluded)

• Alternatively, pick the risk-neutral probability as

$$\frac{e^{(r-q)\,\Delta t} - d}{u - d},\tag{40}$$

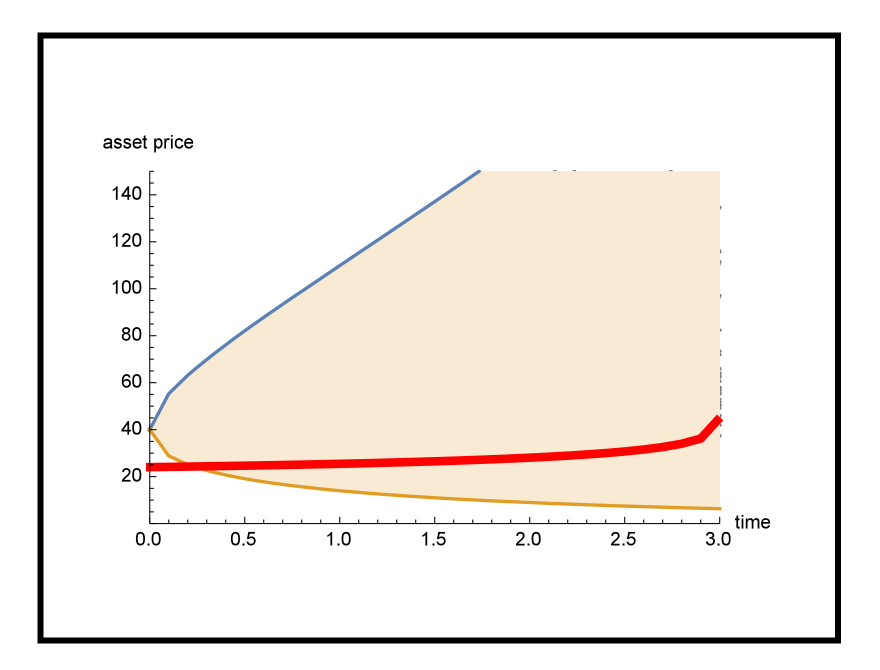
where $\Delta t \equiv \tau/n$.

- The reason: The stock price grows at an expected rate of r-q in a risk-neutral economy.
- The u and d remain unchanged.
- Other than the change in Eq. (40), binomial tree algorithms stay the same as if there were no dividends.

Exercise Boundaries of American Options $^{\rm a}$

- The exercise boundary is a nondecreasing function of t for American puts (see the plot next page).
- The exercise boundary is a nonincreasing function of t for American calls.

^aSee Exercise 15.2.7 of the textbook.



$\mathsf{Risk} \ \mathsf{Reversals}^{\mathrm{a}}$

• From formulas (39) and (39') on p. 313, one can verify that C = P when

$$X = Se^{(r-q)\tau}.$$

- A risk reversal consists of a short out-of-the-money put and a long out-of-the-money call with the same maturity.^b
- Furthermore, the portfolio has zero value.
- A short risk reversal position is also called a collar.^c

^aNeftci (2008). ^bThus their strike prices must be distinct. ^cBennett (2014).

Sensitivity Analysis of Options

Cleopatra's nose, had it been shorter, the whole face of the world would have been changed. — Blaise Pascal (1623–1662)

Sensitivity Measures ("The Greeks")

• How the value of a security changes relative to changes in a given parameter is key to hedging.

- Duration, for instance.

• Let
$$x \equiv \frac{\ln(S/X) + (r + \sigma^2/2) \tau}{\sigma \sqrt{\tau}}$$
 (recall p. 285).

• Recall that

$$N'(y) = \frac{e^{-y^2/2}}{\sqrt{2\pi}} > 0,$$

the density function of standard normal distribution.

Delta

• Defined as

$$\Delta \equiv \frac{\partial f}{\partial S}.$$

-f is the price of the derivative.

-S is the price of the underlying asset.

- The delta of a portfolio of derivatives on the same underlying asset is the sum of their individual deltas.^a
- The delta used in the BOPM (p. 230) is the discrete analog.
- The delta of a long stock is apparently 1.

^aElementary calculus.

• The delta of a European call on a non-dividend-paying stock equals

$$\frac{\partial C}{\partial S} = N(x) > 0.$$

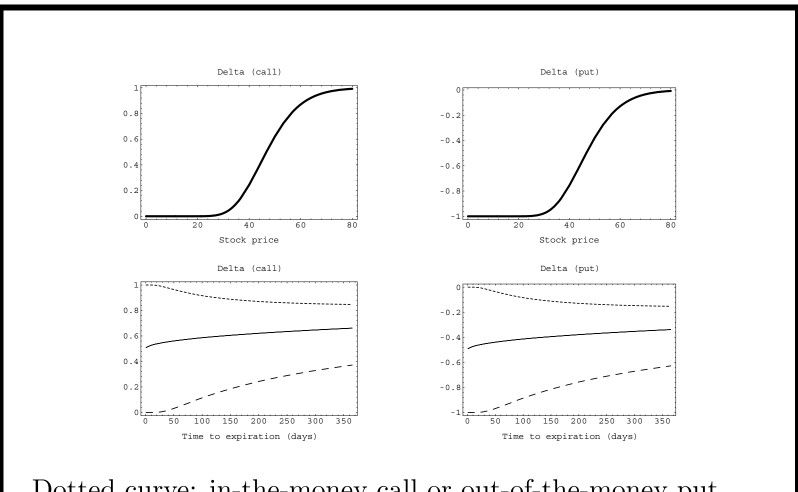
• The delta of a European put equals

$$\frac{\partial P}{\partial S} = N(x) - 1 = -N(-x) < 0.$$

• So the deltas of a call and an otherwise identical put cancel each other when N(x) = 1/2, i.e., when^a

$$X = S e^{(r + \sigma^2/2)\tau}.$$
 (41)

^aThe straddle (p. 195) C + P then has zero delta!



Dotted curve: in-the-money call or out-of-the-money put. Solid curves: at-the-money options. Dashed curves: out-of-the-money calls or in-the-money puts.

- Suppose the stock pays a continuous dividend yield of q.
- Let

$$x \equiv \frac{\ln(S/X) + \left(r - q + \sigma^2/2\right)\tau}{\sigma\sqrt{\tau}} \tag{42}$$

(recall p. 313).

• Then

$$\begin{aligned} \frac{\partial C}{\partial S} &= e^{-q\tau} N(x) > 0, \\ \frac{\partial P}{\partial S} &= -e^{-q\tau} N(-x) < 0. \end{aligned}$$

- Consider an X_1 -strike call and an X_2 -strike put, $X_1 \ge X_2$.
- They are otherwise identical.

• Let

$$x_i \equiv \frac{\ln(S/X_i) + \left(r - q + \sigma^2/2\right)\tau}{\sigma\sqrt{\tau}}.$$
 (43)

- Then their deltas sum to zero when $x_1 = -x_2$.^a
- That implies

$$\frac{S}{X_1} = \frac{X_2}{S} e^{-(2r-2q+\sigma^2)\tau}.$$
(44)

^aThe strangle (p. 197) C + P then has zero delta!

- Suppose we demand $X_1 = X_2 = X$ and have a straddle.
- Then

$$X = Se^{(r-q+\sigma^2/2)\tau}$$

leads to a straddle with zero delta.

- This generalizes Eq. (41) on p. 323.

• When $C(X_1)$'s delta and $P(X_2)$'s delta sum to zero, does the portfolio $C(X_1) - P(X_2)$ have zero value?

Delta (concluded)

• This portfolio $C(X_1) - P(X_2)$ has value

$$Se^{-q\tau}N(x_{1}) - X_{1}e^{-r\tau}N(x_{1} - \sigma\sqrt{\tau}) -X_{2}e^{-r\tau}N(-x_{2} + \sigma\sqrt{\tau}) + Se^{-q\tau}N(-x_{2}) = 2Se^{-q\tau}N(x_{1}) - X_{1}e^{-r\tau}N(x_{1} - \sigma\sqrt{\tau}) - X_{2}e^{-r\tau}N(x_{1} + \sigma\sqrt{\tau}) = 2Se^{-q\tau}N(x_{1}) - X_{1}e^{-r\tau}N(x_{1} - \sigma\sqrt{\tau}) -\frac{S^{2}}{X_{1}}e^{(r-2q+\sigma^{2})\tau}N(x_{1} + \sigma\sqrt{\tau}).$$

- This is not identically zero so not a risk reversal (p. 318).
- E.g., with r = q = 0 and τ large, it is about $2S (S^2/X_1) e^{\sigma^2 \tau} = 2S X_2.$

Delta Neutrality

- A position with a total delta equal to 0 is delta-neutral.
 - A delta-neutral portfolio is immune to *small* price changes in the underlying asset.
- Creating one serves for hedging purposes.
 - A portfolio consisting of a call and $-\Delta$ shares of stock is delta-neutral.
 - Short Δ shares of stock to hedge a long call.
 - Long Δ shares of stock to hedge a short call.
- In general, hedge a position in a security with delta Δ_1 by shorting Δ_1/Δ_2 units of a security with delta Δ_2 .

Theta (Time Decay)

- Defined as the rate of change of a security's value with respect to time, or $\Theta \equiv -\partial f / \partial \tau = \partial f / \partial t$.
- For a European call on a non-dividend-paying stock,

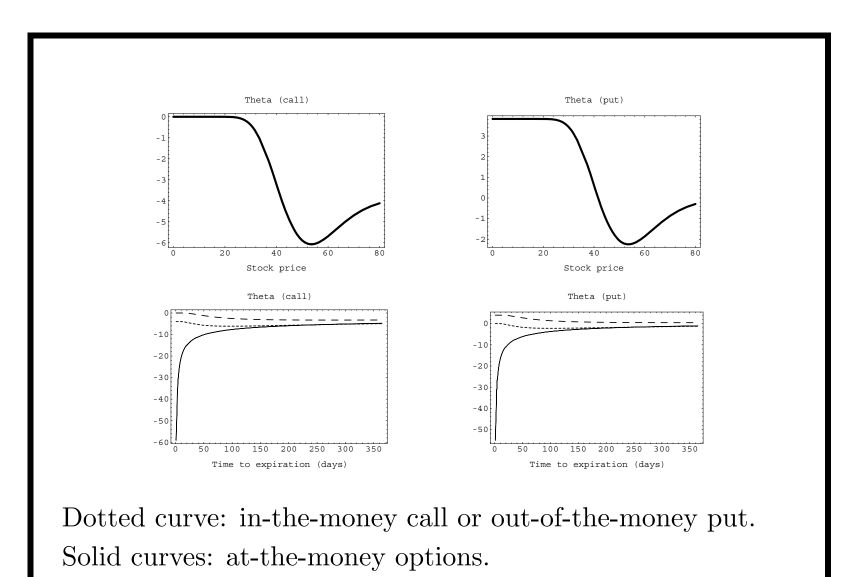
$$\Theta = -\frac{SN'(x)\,\sigma}{2\sqrt{\tau}} - rXe^{-r\tau}N(x - \sigma\sqrt{\tau}) < 0.$$

- The call loses value with the passage of time.

• For a European put,

$$\Theta = -\frac{SN'(x)\,\sigma}{2\sqrt{\tau}} + rXe^{-r\tau}N(-x+\sigma\sqrt{\tau}).$$

- Can be negative or positive.

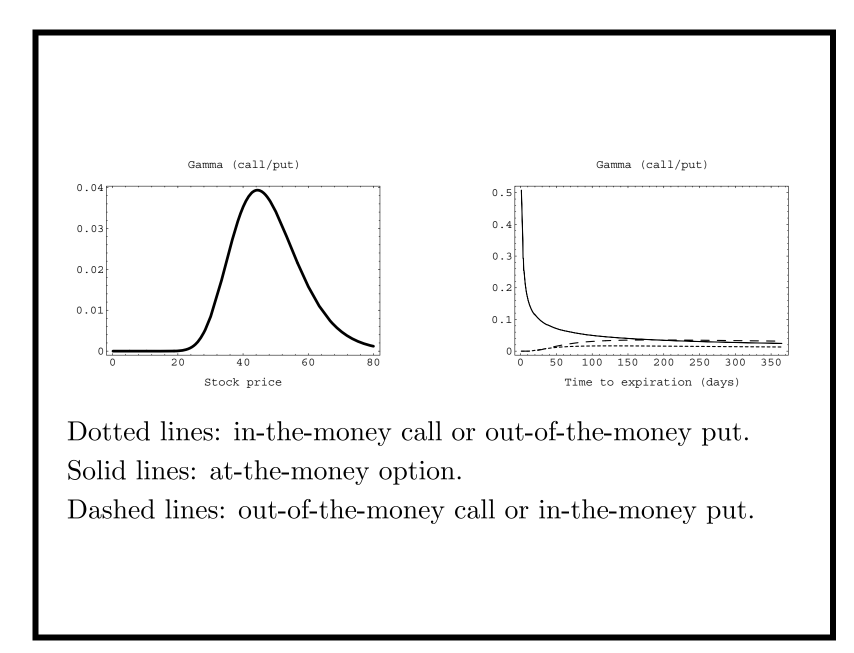


Dashed curve: out-of-the-money call or in-the-money put.

Gamma

- Defined as the rate of change of its delta with respect to the price of the underlying asset, or $\Gamma \equiv \partial^2 \Pi / \partial S^2$.
- Measures how sensitive delta is to changes in the price of the underlying asset.
- In practice, a portfolio with a high gamma needs be rebalanced more often to maintain delta neutrality.
- Roughly, delta \sim duration, and gamma \sim convexity.
- The gamma of a European call or put on a non-dividend-paying stock is

 $N'(x)/(S\sigma\sqrt{\tau}) > 0.$



Vega^a (Lambda, Kappa, Sigma)

• Defined as the rate of change of a security value with respect to the volatility of the underlying asset

$$\Lambda \equiv \frac{\partial f}{\partial \sigma}.$$

- Volatility often changes over time.
- A security with a high vega is very sensitive to small changes or estimation error in volatility.
- The vega of a European call or put on a non-dividend-paying stock is $S\sqrt{\tau} N'(x) > 0$.

- So higher volatility always increases the option value.

^aVega is not Greek.

Vega (continued)

• If the stock pays a continuous dividend yield of q, then $\Lambda = S e^{-q\tau} \sqrt{\tau} N'(x),$

where x is defined in Eq. (42) on p. 325.

• Vega is maximized when x = 0, i.e., when

$$S = X e^{-(r-q+\sigma^2/2)\tau}.$$

• Vega declines very fast as S moves away from that peak.

Vega (continued)

- Now consider a portfolio consisting of an X_1 -strike call C and a short X_2 -strike put $P, X_1 \ge X_2$.
- The options' vegas cancel out when

$$x_1 = -x_2,$$

where x_i are defined in Eq. (43) on p. 326.

- This leads to Eq. (44) on p. 326.
 - The same condition leads to zero delta for the strangle C + P (p. 326).

Vega (concluded)

• Note that if $S \neq X, \tau \to 0$ implies

 $\Lambda \to 0$

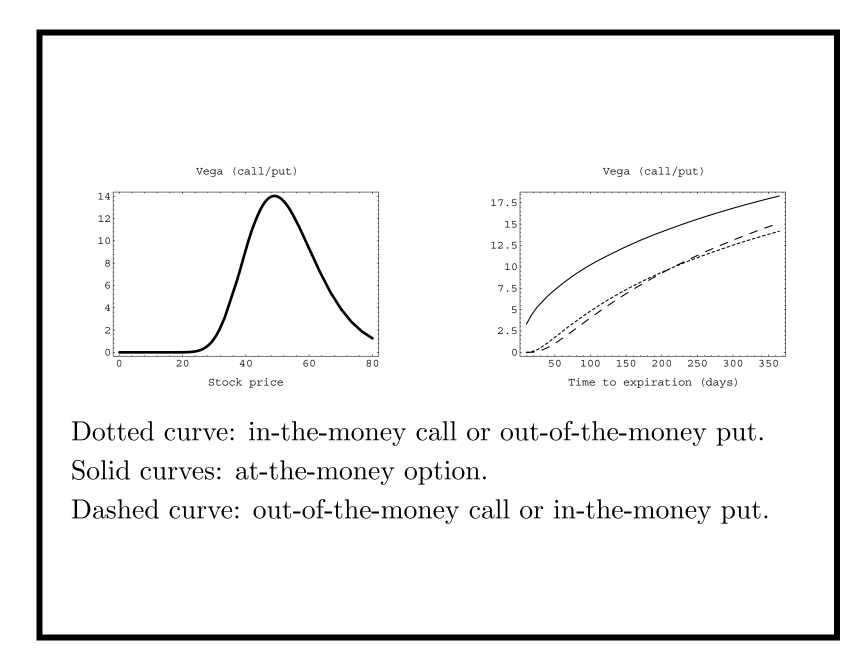
(which answers the question on p. 290 for the Black-Scholes model).

• The Black-Scholes formula (p. 285) implies

 $\begin{array}{rccc} C & \to & S, \\ P & \to & X e^{-r\tau}, \end{array}$

as $\sigma \to \infty$.

• These boundary conditions may be handy for certain numerical methods.



Variance Vega^a

• Defined as the rate of change of a securitys value with respect to the variance (square of volatility) of the underlying asset

$$V \equiv \frac{\partial f}{\partial \sigma^2}.$$

• It is easy to verify that

$$V = \frac{\Lambda}{2\sigma}.$$

^aDemeterfi, Derman, Kamal, & Zou (1999).

Rho

• Defined as the rate of change in its value with respect to interest rates

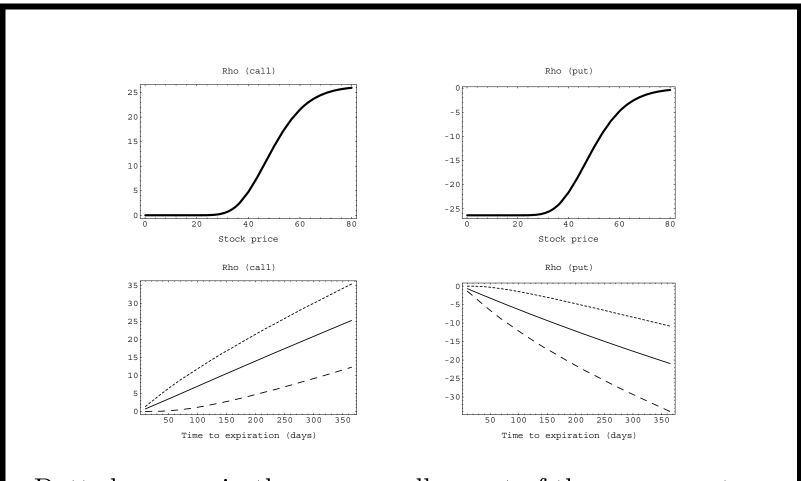
$$\rho \equiv \frac{\partial f}{\partial r}.$$

• The rho of a European call on a non-dividend-paying stock is

$$X\tau e^{-r\tau}N(x-\sigma\sqrt{\tau})>0.$$

• The rho of a European put on a non-dividend-paying stock is

$$-X\tau e^{-r\tau}N(-x+\sigma\sqrt{\tau})<0.$$



Dotted curves: in-the-money call or out-of-the-money put. Solid curves: at-the-money option. Dashed curves: out-of-the-money call or in-the-money put.

Numerical Greeks

- Needed when closed-form formulas do not exist.
- Take delta as an example.
- A standard method computes the finite difference,

$$\frac{f(S+\Delta S) - f(S-\Delta S)}{2\Delta S}.$$

• The computation time roughly doubles that for evaluating the derivative security itself.

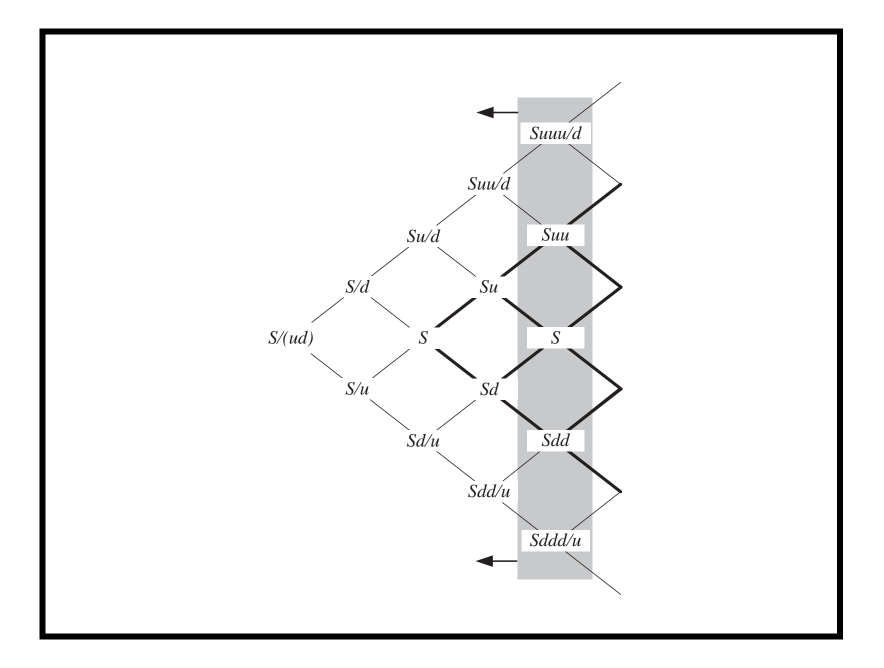
An Alternative Numerical Delta $^{\rm a}$

- Use intermediate results of the binomial tree algorithm.
- When the algorithm reaches the end of the first period, f_u and f_d are computed.
- These values correspond to derivative values at stock prices Su and Sd, respectively.
- Delta is approximated by

$$\frac{f_u - f_d}{Su - Sd}$$

• Almost zero extra computational effort.

^aPelsser & Vorst (1994).



Numerical Gamma

- At the stock price (Suu + Sud)/2, delta is approximately $(f_{uu} - f_{ud})/(Suu - Sud)$.
- At the stock price (Sud + Sdd)/2, delta is approximately $(f_{ud} - f_{dd})/(Sud - Sdd)$.
- Gamma is the rate of change in deltas between (Suu + Sud)/2 and (Sud + Sdd)/2, that is,

$$\frac{\frac{f_{uu}-f_{ud}}{Suu-Sud} - \frac{f_{ud}-f_{dd}}{Sud-Sdd}}{(Suu-Sdd)/2}.$$
(45)

• Alternative formulas exist (p. 628).

Finite Difference Fails for Numerical Gamma

• Numerical differentiation gives

$$\frac{f(S + \Delta S) - 2f(S) + f(S - \Delta S)}{(\Delta S)^2}.$$

- It does not work (see text for the reason).
- In general, calculating gamma is a hard problem numerically.
- But why did the binomial tree version work?

Other Numerical Greeks

• The theta can be computed as

$$\frac{f_{ud} - f}{2(\tau/n)}.$$

- In fact, the theta of a European option can be derived from delta and gamma (p. 627).
- For vega and rho, there seems no alternative but to run the binomial tree algorithm twice.^a

^aBut see pp. 974ff.

Extensions of Options Theory

As I never learnt mathematics, so I have had to think. — Joan Robinson (1903–1983)

Pricing Corporate Securities^a

- Interpret the underlying asset as the total value of the firm.
- The option pricing methodology can be applied to pricing corporate securities.
 - The result is called the structural model.
- Assumptions:
 - A firm can finance payouts by the sale of assets.
 - If a promised payment to an obligation other than stock is missed, the claim holders take ownership of the firm and the stockholders get nothing.

^aBlack & Scholes (1973); Merton (1974).

Risky Zero-Coupon Bonds and Stock

- Consider XYZ.com.
- Capital structure:
 - -n shares of its own common stock, S.
 - Zero-coupon bonds with an aggregate par value of X.
- What is the value of the bonds, *B*?
- What is the value of the XYZ.com stock?

Risky Zero-Coupon Bonds and Stock (continued)

- On the bonds' maturity date, suppose the total value of the firm V^* is less than the bondholders' claim X.
- Then the firm declares bankruptcy, and the stock becomes worthless.
- If $V^* > X$, then the bondholders obtain X and the stockholders $V^* X$.

	$V^* \le X$	$V^* > X$
Bonds	V^*	X
Stock	0	$V^* - X$

Risky Zero-Coupon Bonds and Stock (continued)

- The stock has the same payoff as a call!
- It is a call on the total value of the firm with a strike price of X and an expiration date equal to the bonds'.
 - This call provides the limited liability for the stockholders.
- The bonds are a covered call^a on the total value of the firm.
- Let V stand for the total value of the firm.
- Let C stand for a call on V.

^aSee p. 186.

Risky Zero-Coupon Bonds and Stock (continued)Thus

$$nS = C,$$

$$B = V - C$$

- Knowing C amounts to knowing how the value of the firm is divided between stockholders and bondholders.
- Whatever the value of C, the total value of the stock and bonds at maturity remains V^* .
- The relative size of debt and equity is irrelevant to the firm's current value V.

Risky Zero-Coupon Bonds and Stock (continued)

• From Theorem 12 (p. 285) and the put-call parity,^a

$$nS = VN(x) - Xe^{-r\tau}N(x - \sigma\sqrt{\tau}), \qquad (46)$$

$$B = VN(-x) + Xe^{-r\tau}N(x - \sigma\sqrt{\tau}).$$
 (47)

– Above,

$$x \equiv \frac{\ln(V/X) + (r + \sigma^2/2)\tau}{\sigma\sqrt{\tau}}$$

• The continuously compounded yield to maturity of the firm's bond is

$$\frac{\ln(X/B)}{\tau}$$

^aMerton (1974).

Risky Zero-Coupon Bonds and Stock (continued)

• Define the credit spread or default premium as the yield difference between risky and riskless bonds,

$$\frac{\ln(X/B)}{\tau} - r$$

$$= -\frac{1}{\tau} \ln\left(N(-z) + \frac{1}{\omega}N(z - \sigma\sqrt{\tau})\right).$$

$$-\omega \equiv Xe^{-r\tau}/V.$$

$$- z \equiv (\ln\omega)/(\sigma\sqrt{\tau}) + (1/2)\sigma\sqrt{\tau} = -x + \sigma\sqrt{\tau}.$$

$$- \text{ Note that } \omega \text{ is the debt-to-total-value ratio.}$$

Risky Zero-Coupon Bonds and Stock (concluded)

- In general, suppose the firm has a dividend yield at rate q and the bankruptcy costs are a constant proportion α of the remaining firm value.
- Then Eqs. (46)–(47) on p. 355 become, respectively,

$$nS = Ve^{-q\tau}N(x) - Xe^{-r\tau}N(x - \sigma\sqrt{\tau}),$$

$$B = (1 - \alpha)Ve^{-q\tau}N(-x) + Xe^{-r\tau}N(x - \sigma\sqrt{\tau}).$$

– Above,

$$x \equiv \frac{\ln(V/X) + (r - q + \sigma^2/2)\tau}{\sigma\sqrt{\tau}}.$$

A Numerical Example

- XYZ.com's assets consist of 1,000 shares of Merck as of March 20, 1995.
 - Merck's market value per share is \$44.5.
- XYZ.com's securities consist of 1,000 shares of common stock and 30 zero-coupon bonds maturing on July 21, 1995.
- Each bond promises to pay \$1,000 at maturity.
- $n = 1,000, V = 44.5 \times n = 44,500$, and $X = 30 \times 1,000 = 30,000.$

			—0	Call—	—F	ut—
Option	Strike	Exp.	Vol.	Last	Vol.	Last
Merck	30	Jul	328	151/4		
441/2	35	Jul	150	91/2	10	1/16
441/2	40	Apr	887	43/4	136	1/16
441/2	40	Jul	220	51/2	297	1/4
441/2	40	Oct	58	6	10	1/2
441/2	45	Apr	3050	7/8	100	11/8
441/2	45	May	462	13/8	50	13/8
441/2	45	Jul	883	115/16	147	13/4
441/2	45	Oct	367	23/4	188	21/16

- The Merck option relevant for pricing is the July call with a strike price of X/n = 30 dollars.
- Such a call is selling for \$15.25.
- So XYZ.com's stock is worth $15.25 \times n = 15,250$ dollars.
- The entire bond issue is worth

$$B = 44,500 - 15,250 = 29,250$$

dollars.

- Or \$975 per bond.

• The XYZ.com bonds are equivalent to a default-free zero-coupon bond with \$X par value plus n written European puts on Merck at a strike price of \$30.

- By the put-call parity.^a

- The difference between *B* and the price of the default-free bond is the value of these puts.
- The next table shows the total market values of the XYZ.com stock and bonds under various debt amounts X.

^aSee p. 209.

Promised payment	Current market	Current market	Current total
to bondholders	value of bonds	value of stock	value of firm
X	B	nS	V
30,000	$29,\!250.0$	$15,\!250.0$	44,500
$35,\!000$	$35,\!000.0$	9,500.0	$44,\!500$
40,000	39,000.0	$5,\!500.0$	$44,\!500$
$45,\!000$	$42,\!562.5$	$1,\!937.5$	$44,\!500$

- Suppose the promised payment to bondholders is \$45,000.
- Then the relevant option is the July call with a strike price of 45,000/n = 45 dollars.
- Since that option is selling for \$115/16, the market value of the XYZ.com stock is $(1 + 15/16) \times n = 1,937.5$ dollars.
- The market value of the stock decreases as the debt-equity ratio increases.

- There are conflicts between stockholders and bondholders.
- An option's terms cannot be changed after issuance.
- But a firm can change its capital structure.
- There lies one key difference between options and corporate securities.
 - Parameters such volatility, dividend, and strike price are under partial control of the stockholders.

- Suppose XYZ.com issues 15 more bonds with the same terms to buy back stock.
- The total debt is now X = 45,000 dollars.
- The table on p. 362 says the total market value of the bonds should be \$42,562.5.
- The *new* bondholders pay

```
42,562.5 \times (15/45) = 14,187.5
```

dollars.

• The remaining stock is worth \$1,937.5.

• The stockholders therefore gain

14, 187.5 + 1, 937.5 - 15, 250 = 875

dollars.

• The *original* bondholders lose an equal amount,

$$29,250 - \frac{30}{45} \times 42,562.5 = 875.$$

– This is called claim dilution.^a

^aFama & Miller (1972).

- Suppose the stockholders sell $(1/3) \times n$ Merck shares to fund a \$14,833.3 cash dividend.
- They now have \$14,833.3 in cash plus a call on $(2/3) \times n$ Merck shares.
- The strike price remains X = 30,000.
- This is equivalent to owning 2/3 of a call on n Merck shares with a strike price of \$45,000.
- n such calls are worth \$1,937.5 (p. 362).
- So the total market value of the XYZ.com stock is $(2/3) \times 1,937.5 = 1,291.67$ dollars.

• The market value of the XYZ.com bonds is hence

$$(2/3) \times n \times 44.5 - 1,291.67 = 28,375$$

dollars.

• Hence the stockholders gain

 $14,833.3+1,291.67-15,250 \approx 875$

dollars.

• The bondholders watch their value drop from \$29,250 to \$28,375, a loss of \$875.

Further Topics

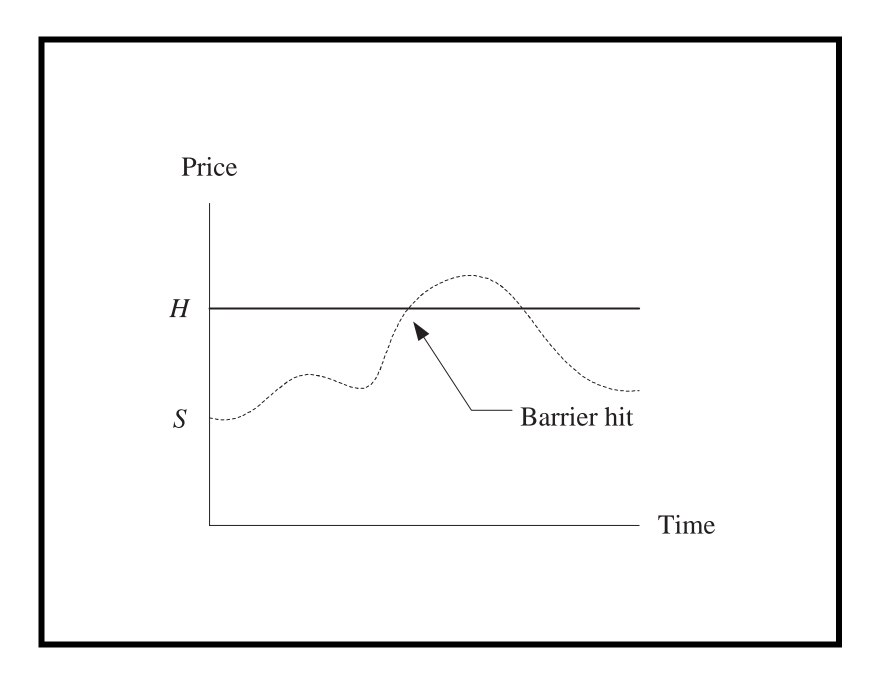
- Other Examples:
 - Subordinated debts as bull call spreads.
 - Warrants as calls.
 - Callable bonds as American calls with 2 strike prices.
 - Convertible bonds.
- Securities with a complex liability structure must be solved by trees.^a

^aDai (B82506025, R86526008, D8852600), Lyuu, & C. Wang (F95922018) (2010).

$\mathsf{Barrier}\ \mathsf{Options}^{\mathrm{a}}$

- Their payoff depends on whether the underlying asset's price reaches a certain price level *H* throughout its life.
- A knock-out option is an ordinary European option which ceases to exist if the barrier *H* is reached by the price of its underlying asset.
- A call knock-out option is sometimes called a down-and-out option if H < S.
- A put knock-out option is sometimes called an up-and-out option when H > S.

^aA former MBA student in finance told me on March 26, 2004, that she did not understand why I covered barrier options until she started working in a bank. She was working for Lehman Brothers in Hong Kong as of April, 2006.



Barrier Options (concluded)

- A knock-in option comes into existence if a certain barrier is reached.
- A down-and-in option is a call knock-in option that comes into existence only when the barrier is reached and H < S.
- An up-and-in is a put knock-in option that comes into existence only when the barrier is reached and H > S.
- Formulas exist for all the possible barrier options mentioned above.^a

^aHaug (2006).

A Formula for Down-and-In $\mathsf{Calls}^\mathrm{a}$

- Assume $X \ge H$.
- The value of a European down-and-in call on a stock paying a dividend yield of q is

$$Se^{-q\tau} \left(\frac{H}{S}\right)^{2\lambda} N(x) - Xe^{-r\tau} \left(\frac{H}{S}\right)^{2\lambda-2} N(x - \sigma\sqrt{\tau}),$$
(48)

$$-x \equiv \frac{\ln(H^2/(SX)) + (r - q + \sigma^2/2)\tau}{\sigma\sqrt{\tau}}$$
$$-\lambda \equiv (r - q + \sigma^2/2)/\sigma^2.$$

• A European down-and-out call can be priced via the in-out parity (see text).

^aMerton (1973). See Exercise 17.1.6 of the textbook for a proof.

A Formula for Up-and-In Puts^a

- Assume $X \leq H$.
- The value of a European up-and-in put is

$$Xe^{-r\tau}\left(\frac{H}{S}\right)^{2\lambda-2}N(-x+\sigma\sqrt{\tau})-Se^{-q\tau}\left(\frac{H}{S}\right)^{2\lambda}N(-x).$$

• Again, a European up-and-out put can be priced via the in-out parity.

^aMerton (1973).

Are American Options Barrier Options?^a

- American options are barrier options with the exercise boundary as the barrier and the payoff as the rebate?
- One salient difference is that the exercise boundary must be derived during backward induction.
- But the barrier in a barrier option is given a priori.

^aContributed by Mr. Yang, Jui-Chung (D97723002) on March 25, 2009.

Interesting Observations

- Assume H < X.
- Replace S in the pricing formula Eq. (39) on p. 313 for the call with H^2/S .
- Equation (48) on p. 373 for the down-and-in call becomes Eq. (39) when $r q = \sigma^2/2$.
- Equation (48) becomes S/H times Eq. (39) when r-q=0.

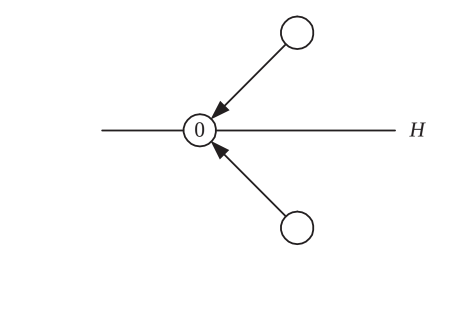
Interesting Observations (concluded)

- Replace S in the pricing formula for the down-and-in call, Eq. (48), with H^2/S .
- Equation (48) becomes Eq. (39) when $r q = \sigma^2/2$.
- Equation (48) becomes H/S times Eq. (39) when $r-q=0.^{a}$
- Why?^b

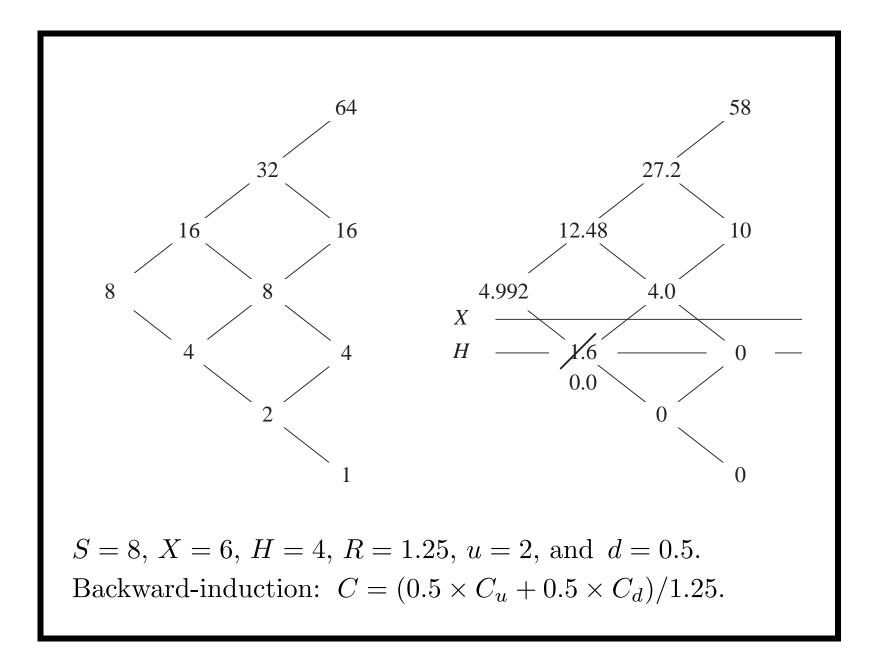
^aContributed by Mr. Chou, Ming-Hsin (R02723073) on April 24, 2014. ^bApply the reflection principle (p. 656), Eq. (38) on p. 278, and Lemma 11 (p. 283).

Binomial Tree Algorithms

- Barrier options can be priced by binomial tree algorithms.
- Below is for the down-and-out option.



• Princing down-and-in options is subtler.



Binomial Tree Algorithms (continued)

- But convergence is erratic because *H* is not at a price level on the tree (see plot on next page).^a
 - The barrier H is moved lower^b to a node price.
 - This "effective barrier" changes as n increases.
- In fact, the binomial tree is $O(1/\sqrt{n})$ convergent.^c
- Solutions will be presented later.

^aBoyle & Lau (1994). ^bHigher is an alternative ^cJ. Lin (R95221010) (2008).

