Commodities Futures Market - Lecture 6 Binomial pricing

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- Mathematical tools underlying Black-Scholes are relatively advanced
- Derivation from CAPM is relatively straightforward still requires some advanced mathematics (stochastic calculus)
- ► Therefore an even simpler approach has been developed: Binomial pricing which requires only elementary mathematics
- Reading: Cox, J. C.; Ross, S. A.; Rubinstein, M. (1979). "Option pricing: A simplified approach". Journal of Financial Economics. 7 (3): 229. doi:10.1016/0304-405X(79)90015-1

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Suppose current price of stock is S=\$50 and after one period the price will either increase to \$100 or fall to \$23. A call option with a strike price of K=\$50 is available. This expires at the end of the period. Money can be borrowed and lent at the prevailing interest rate of 25%. what is the value of the call?

Consider the following hedge:

- Write 3 calls at C each
- ▶ Buy 2 shares at \$50 each
- ▶ Borrow \$40 at 25% to be paid back at the end of the period.

$$3C - 100 + 40 = 0$$

So
$$C = 20$$

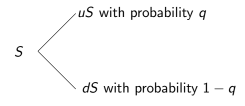
		Expiration date	
	Present date	$S^* = 25	$S^* = 100
Write 3 calls	3C		-150
Buy 2 shares	-100	50	200
Borrow	40	-50	-50
Total			

Replication

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An appropriately levered position in stock will replicate the future returns of a call



Rate of return on Stock is either u-1 or d-1

- ▶ Interest *r* is constant
- Assume no taxes, transaction costs or margin requirements
- individuals are allowed to sell short
- u > r > d

Call option

Let C be the current value of the call, if the price increases it's value is C_u , if ithe stock price is uS. If the stock price is dS then the value of the call is C_d . We know that

$$C_u = \max[0, uS - K]$$

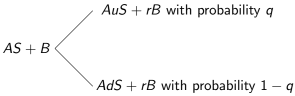
and

$$C_d = \max[0, dS - K]$$

So

$$C_u = \max[0, uS - K]$$
 with probability q C $C_d = \max[0, dS - K]$ with probability $1 - q$

Form a portfolio of A shares and B\$ in riskless bonds:



We can select A and B anyway we wish!!

Choose them so as

$$AuS + rB = C_u$$
$$AdS + rB = C_d$$

in other words choose a portfolio to replicate the payoffs of the call option Solving we get

$$A = \frac{C_u - C_d}{(u - d)S}$$
$$B = \frac{uC_d - dC_u}{(u - d)r}$$

With no arbitrage the current value of the call $\it C$ cannot be less than the current value of this hedging portfolio $\it AS + B$

- Arbitrage would allow us to buy a call and sell the portfolio
- ▶ Suppose AS + B < S K then arbitraging would lead us to losing because anyone could buy a call from us and exercise it immediately

$$C = AS + B$$

$$\frac{C_u - C_d}{(u - d)S}S + \frac{uC_d - dC_u}{(u - d)r}$$

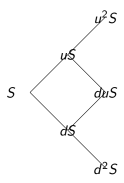
$$= \frac{\left[\left(\frac{r - d}{u - d}\right)C_u + \left(\frac{u - r}{u - d}\right)C_d\right]}{r}$$
if $AS + B > S - K$ otherwise $C = S - K$

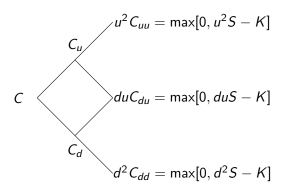
Define
$$p \equiv \frac{r-d}{u-d}$$
 and $1-p \equiv \frac{u-r}{u-d}$ So

$$C = \frac{[pC_u + (1-p)C_d]}{r}$$

- ► Note that the value of the call does not depend on investors subjective beliefs about stock movements.
- Note that the value also doesn't depend on attitudes towards risk
- ▶ *p* is the equilibrium value of *q* if investors were risk neutral (risk neutral measure)

The value of a call is the expected discounted future value in a risk-neutral world.





$$C_u = \frac{pC_{uu} + (1-p)C_{ud}}{r}$$

and

$$C_d = \frac{[\rho C_{du} + (1-\rho)C_{dd}]}{r}$$

$$C = \frac{[pC_u + (1-p)C_d]}{r}$$

but

$$C_u = \frac{pC_{uu} + (1-p)C_{ud}}{r}$$

and

$$C_d = \frac{\left[pC_{du} + (1-p)C_{dd}\right]}{r}$$

and

$$u^{2}C_{uu} = \max[0, u^{2}S - K]$$
$$duCdu = \max[0, duS - K]$$
$$d^{2}C_{dd} = \max[0, d^{2}S - K]$$

$$C = \frac{[p^2 \max[0, u^2 S - K] + 2p(1-p) \max[0, duS - K]}{r^2} + \frac{(1-p)^2 \max[0, d^2 S - K]]}{r^2}$$

This should be beginning to look familiar.

The value of an N period call option:

$$C = \frac{\left[\sum_{j=0}^{n} \binom{n}{j} p^{j} (1-p)^{n-j} \max[0, u^{j} d^{n-j} S - K]\right]}{r^{n}}$$

 $h\equiv \frac{t}{n}$ is the elapsed time between stock price changes. Then as $h\to 0$ the N period call option formula will approach the Black-scholes formula.

- Option pricing (obviously)
- ► Real options theory

- ► NPV calculations for investment ignore questions concerning the timing of the investment
- ► NPV calculations are unable to effectively incorporate uncertainty when investments are irrversible
- Any investment problem can be treated as an option as such modified option pricing formulae can be used to evaluate investments
- ► The Real options approach is preferred to the net present value approach when investments are irrversible (timing matters) and in the presence of uncertainty.