



# *'Brand Valuation & Real Options'*

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# Brand Valuation continues ...

- For a stable firm
  - $P_0/S_0 = (\text{profit margin} \times \text{payout ratio}) / (k_e - g)$
  - P/S for a high growth firm
  - Expected growth rate = Retention ratio  $\times$  profit margin  $\times$  (Sales/BV of equity)
  - Value of a brand name =  $(P/S_b - P/S_g) \times \text{Sales}$
  - We gave a try using data of three rice processing companies ...
  - Chaman Lal Sethia Exports (Maharani Brand);
  - Satnam Overseas renamed as Kohinoor Foods (Kohinoor Brand);
  - K R B L (Lal Quila Brand)

<b>Firm</b>	<b>Satnam Overseas</b>	<b>Chaman Lal Sethia Exports</b>
Sales	558.00	83.87
Net Profit	17.40	1.76
Book Value of Equity	113.65	22.10
No of Shares	1.96	0.94
Dividend	4.91	
Beta	0.92	<b>0.92</b>
Price	69.50	31.10
<b>Profit Margin</b>	3.12%	2.10%
<b>Divident Payout Ratio</b>	28.22%	<b>28.22%</b>
Period of High Growth	7	7
Growth Rate Estimation	11%	6%
Cost of Equity	13.02%	13.02%
P/S Ratio	0.347645844	0.170974599
Satnam's Market Capitalization	136	
Value of the Brand (Computed)	99	72%
<i>Assumptions</i>		
<i>* 7 years first phase, second phase growth of 6%</i>		
<i>** payout ratio and cos of equity of the branded product taken</i>		

<b>Firm</b>	<b>K R B L</b>	<b>Chaman Lal Sethia Exports</b>
Sales	731.00	83.87
Net Profit	32.03	1.76
Book Value of Equity	241.00	22.10
No of Shares	2.13	0.94
Dividend	5.53	
Beta	1.09	<b>0.92</b>
Price	141.45	31.10
<b>Profit Margin</b>	4.38%	2.10%
<b>Divident Payout Ratio</b>	17.27%	<b>28.22%</b>
Period of High Growth	7	7
Growth Rate Estimation	11%	6%
Cost of Equity	14.04%	13.02%
P/S Ratio	0.382198957	0.170974599
Satnam's Market Capitalization	301	
Value of the Brand (Computed)	154	51%
<i>Assumptions</i>		

*\* 7 years first phase, second phase growth of 6%*

*\*\* payout ratio and cos of equity of the branded product taken*

<b>Firm</b>	<b>K R B L</b>	<b>Chaman Lal Sethia Exports</b>
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No of Shares	2.13	0.94
Dividend	5.53	
Beta	1.09	<b>0.92</b>
Price	141.45	31.10
<b>Profit Margin</b>	4.38%	2.10%
<b>Divident Payout Ratio</b>	17.27%	<b>17.27%</b>
Period of High Growth	5	<b>5</b>
Growth Rate Estimation	11%	7%
Cost of Equity	14.04%	14.04%
P/S Ratio	0.388113222	0.153002801
Satnam's Market Capitalization	301	
Value of the Brand (Computed)	172	57%
<i>Assumptions</i>		

\* 5 years first phase, second phase growth of 6%

\*\* payout ratio and cos of equity of the branded product taken

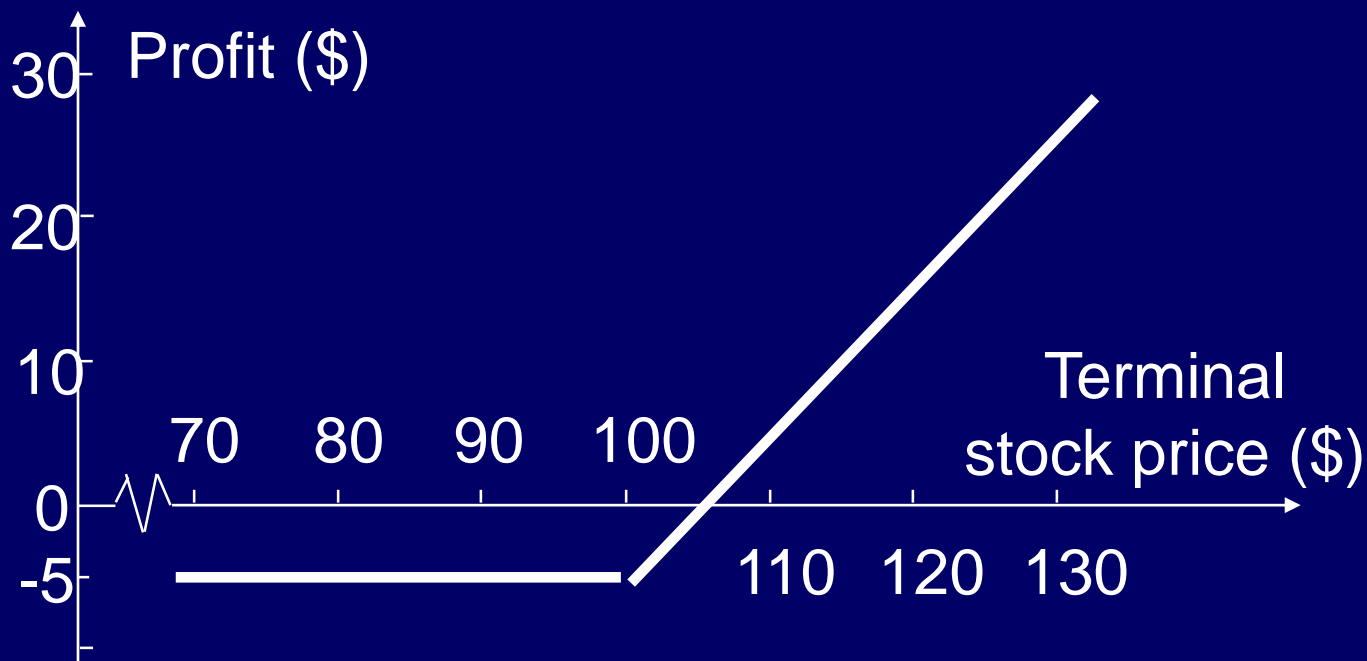
# Terminology

- An option is defined as a right, but not an obligation, to buy or sell underlying assets at a fixed price during a specified time period.
- The fixed price is called the exercise price
- Call Option – Right to buy an asset at a specified exercise price on or before the exercise date.
- Put Option – Right to sell an asset at a specified price on or before the exercise date.

# Long Call on IBM

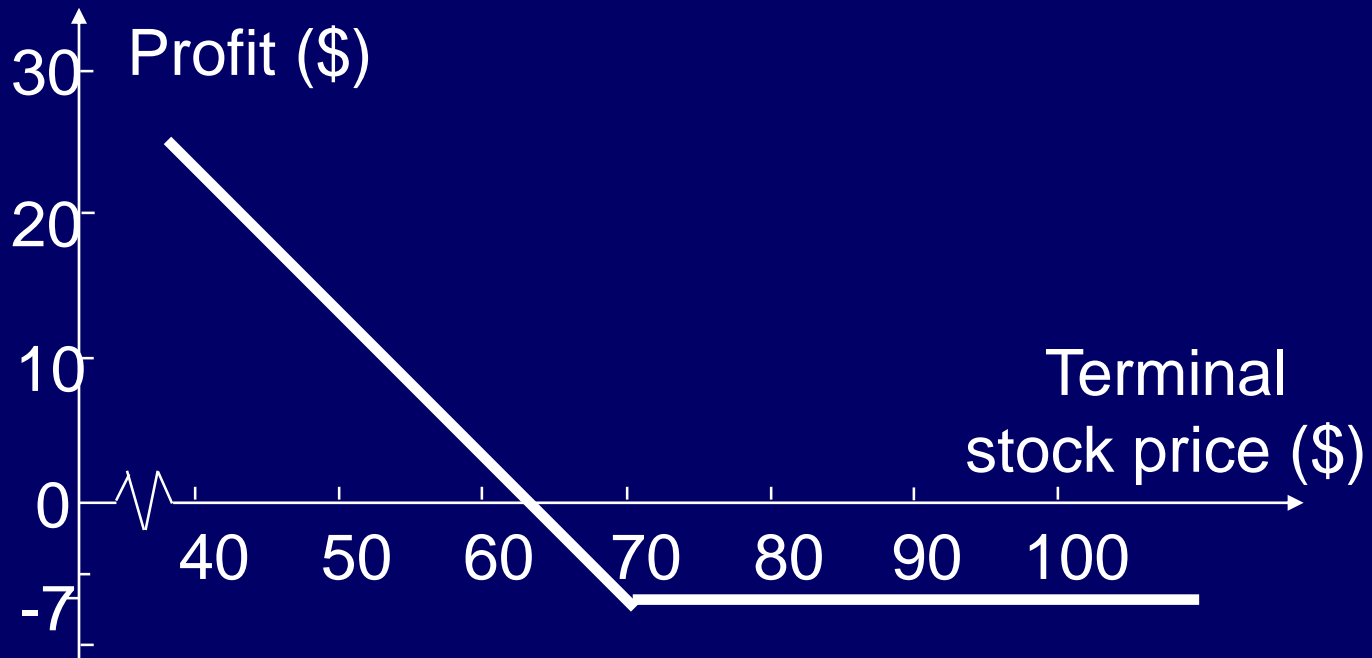
(Figure 1.2, Page 7, of 'Option, Futures, and other derivatives' 4<sup>th</sup> edition, John C. Hull, 1999)

Profit from buying an IBM European call option: option price = \$5, strike price = \$100, option life = 2 months



# Long Put on Exxon (Figure 1.4, page 8, of 'Option, Futures, and other derivatives' 4<sup>th</sup> edition, John C. Hull, 1999)

Profit from buying an Exxon European put option: option price = \$7, strike price = \$70, option life = 3 mths





# Long Call Option Value depends on ...

Price of an underlying asset

- Positive

Exercise Price

- Negative

Variability of returns

- Positive

Time left for expiration

- Positive

Risk free interest rate

- Positive

# Long Put Option Value depends on ...

Price of an underlying asset

- Negative

Exercise Price

- Positive

Variability of returns

- Positive

Time left for expiration

- Positive

Risk free interest rate

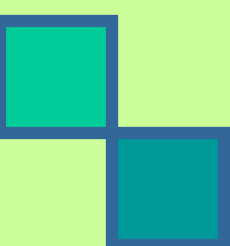

- Negative

# Black and Scholes Model

- $c$  : equilibrium Call option price today
- $p$  : Put option price today
- $S_0$  : Stock price today
- $X$  : Strike price
- $T$  : Life of option
- $\sigma^2$  : Standard deviation of continuously compounded annual rate of return on the stock
- $N(d)$  : Value of the cumulative normal density function
- $r$  : Risk-free rate for maturity  $T$  with continuous compounding
- $e$  : Base of natural logarithm



# Common Equity as an Example

- We know,  $S + B = V$
  - $S = \text{Max}(0, V - B)$
  - In case of a insolvent firm, the equity holders will get zero.
  - In case of a profitable firm, the equity holders will get  $(V - B)$ .
  - In other words, they will get all the remaining value of the firm after repaying the bond/debt holders.
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# Firms with Negative Networth

If, Assets = 1, Liabilities = 10

- We know,  $S + B = V$
- In this case, usually we normally visualize, the equity holders will get zero.
- But, assets are volatile (say, around 27% volatility)
  - $S = \text{Max}(0, V - B)$
  - In other words, they will get something if the firm turns around
  - Dividend Yield 3%, Interest Rate 10%, Maturity 5 years then value of share price ... ?
  - Please note that the maturity period is assumed to be the bond maturity period and the interest rate is taken as the risk-free interest of that period

# New Organization (YFA) → IPO

- To raise IPO, they had three options: (a) form a new company; (b) convert the proprietorship into a company; (c) purchase a dormant company
- The first two routes have lot of issues and takes a lot of time, paper work and other resources
- Purchase of a dormant company can be done through the majority shareholders (under SEBI regulations) ... the MOA and AOA of the company can be changed through passing a special resolution.
- The search resulted in two companies which fit into our definition of a dormant company: IQMS Software (BSE Listed) and Saarc Net (BSE Listed)

# Case of a New Organization

- Checked the above information first hand.
- If we consider the above option as a real option (specially, a long call option) giving us the advantage of entering a sector at least three years before we can do using other strategies then we can use ...
- A Black & Scholes Options Calculator.
- We find that the value of this option comes out to between Rs 3.40 crores to Rs 3.70 crores.
- In other words, if there is a right target company giving us a capacity to raise Rs 10 crores then the total acquisition price of the target company ...


# Evaluating a Takeover Deal

- Suppose, a Co-operative Sugar Unit in Uttar Pradesh is up for sale/divestment ... how do you value it?
- Always recalculate things using Net Present Value (NPV) or Discounted Cash Flow (DCF) Technique
- Also, look for any real options that exist
- Also, take a new expected rate of return (depending on the new risk profile of the new organization) and of course new cash flows (due to perceived synergies or otherwise)
- Take the deal costs also into account





# Managerial Real Options



Management flexibility to make future decisions that affect a project's expected cash flows, life, or future acceptance.


$$\text{Project Worth} = \text{NPV} + \text{Option(s) Value}$$

# Managerial Real Options

## Expand (or Contract)

- Allows the firm to expand (contract) production if conditions become favorable (unfavorable)
- Examples
- Expand – Many ... Kirloskars, almost everyone
- Contract – Zee Online

## Abandon

- Allows the project to be terminated early
- Examples
- Enron (Dabhol Power Corporation)

# Managerial Real Options

## Postpone (timing option)

- Allows the firm to delay undertaking a project (reduces uncertainty via new information)
- Example
- Private Power Producers (say, Cogentrix)

## Flexible Production Facilities

- Purchasing flexible production facilities
- Examples
- Reliance Petrochemicals

# Essential Take Homes ...

- Make a clear distinction between investment alternatives and options embedded (in these alternatives)
- Convince management that some proposals contain flexibility that cannot be valued by DCF technique
- In practice, real world cases have to be simplified in order to keep the order tractable.