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VALUATION: IT'S NOT THAT COMPLICATED!

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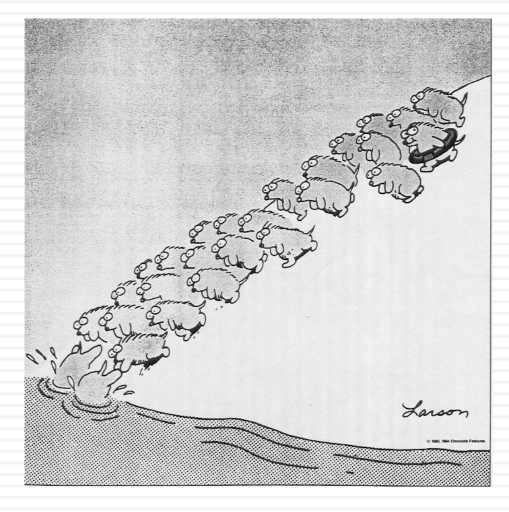
The Big Picture

Just because you have a D and a CF does not mean you have a DCF!

Some Initial Thoughts

" One hundred thousand lemmings cannot be wrong"

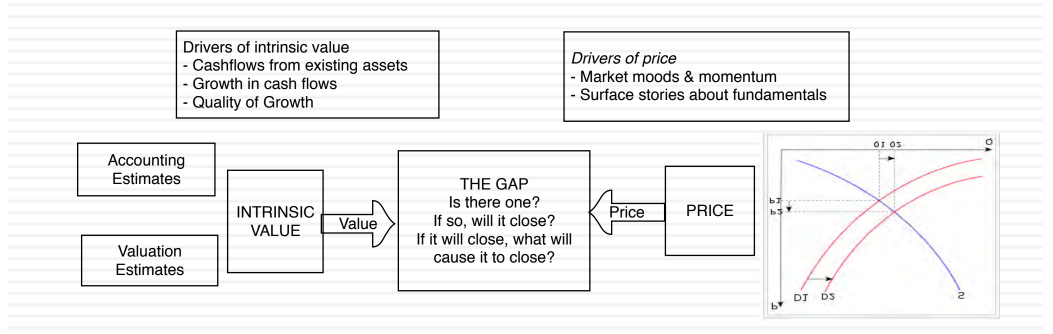
Graffiti



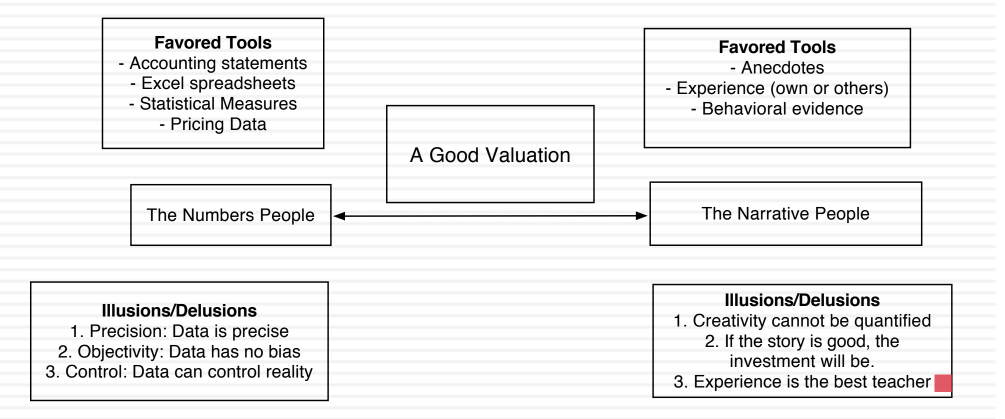
Theme 1: Characterizing Valuation as a discipline

- In a science, if you get the inputs right, you should get the output right. The laws of physics and mathematics are universal and there are no exceptions. Valuation is not a science.
- In an art, there are elements that can be taught but there is also a magic that you either have or you do not. The essence of an art is that you are either a great artist or you are not. Valuation is not an art.
- A craft is a skill that you learn <u>by doing</u>. The more you do it, the better you get at it. Valuation is a craft.

Theme 2: Valuing an asset is not the same as pricing that asset



Theme 3: Good valuation = Story + Numbers



Theme 4: If you value something, you should be willing to act on it..

- There is very little theory in valuation and I am not sure what an academic valuation would like like and am not sure that I want to find out.
- Pragmatism, not purity: The end game is to estimate a value for an asset. I plan to get there, even if it means taking short cuts and making assumptions that would make purists blanch.
- To act on your valuations, you have to have faith in
 In your own valuation judgments.
 In markets: that prices will move towards your value estimates.
 - That faith will have to be earned.

Misconceptions about Valuation

- Myth 1: A valuation is an objective search for "true" value
 - Truth 1.1: All valuations are biased. The only questions are how much and in which direction.
 - Truth 1.2: The direction and magnitude of the bias in your valuation is directly proportional to who pays you and how much you are paid.
- Myth 2.: A good valuation provides a precise estimate of value
 - Truth 2.1: There are no precise valuations
 - Truth 2.2: The payoff to valuation is greatest when valuation is least precise.
- □ Myth 3: . The more quantitative a model, the better the valuation
 - Truth 3.1: One's understanding of a valuation model is inversely proportional to the number of inputs required for the model.
 - Truth 3.2: Simpler valuation models do much better than complex ones.

Approaches to Valuation

- Intrinsic valuation, relates the value of an asset to the present value of expected future cashflows on that asset. In its most common form, this takes the form of a discounted cash flow valuation.
- Relative valuation, estimates the value of an asset by looking at the pricing of 'comparable' assets relative to a common variable like earnings, cash flows, book value or sales.
- Contingent claim valuation, uses option pricing models to measure the value of assets that share option characteristics.

Discounted Cash Flow Valuation

- What is it: In discounted cash flow valuation, the value of an asset is the present value of the expected cash flows on the asset.
- Philosophical Basis: Every asset has an intrinsic value that can be estimated, based upon its characteristics in terms of cash flows, growth and risk.
- Information Needed: To use discounted cash flow valuation, you need
 - to estimate the life of the asset
 - to estimate the cash flows during the life of the asset
 - to estimate the discount rate to apply to these cash flows to get present value
- Market Inefficiency: Markets are assumed to make mistakes in pricing assets across time, and are assumed to correct themselves over time, as new information comes out about assets.

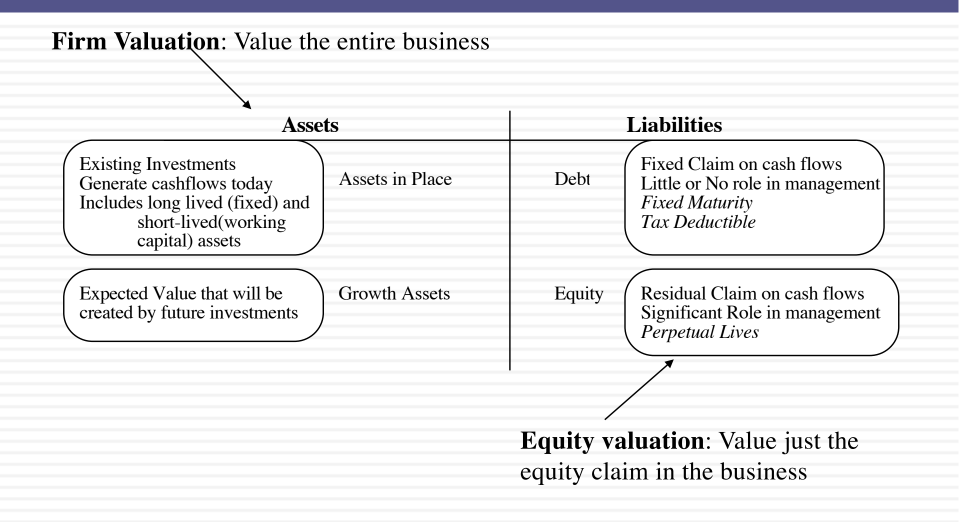
Risk Adjusted Value: Three Basic Propositions

The value of a risky asset can be estimated by discounting the expected cash flows on the asset over its life at a risk-adjusted discount rate:

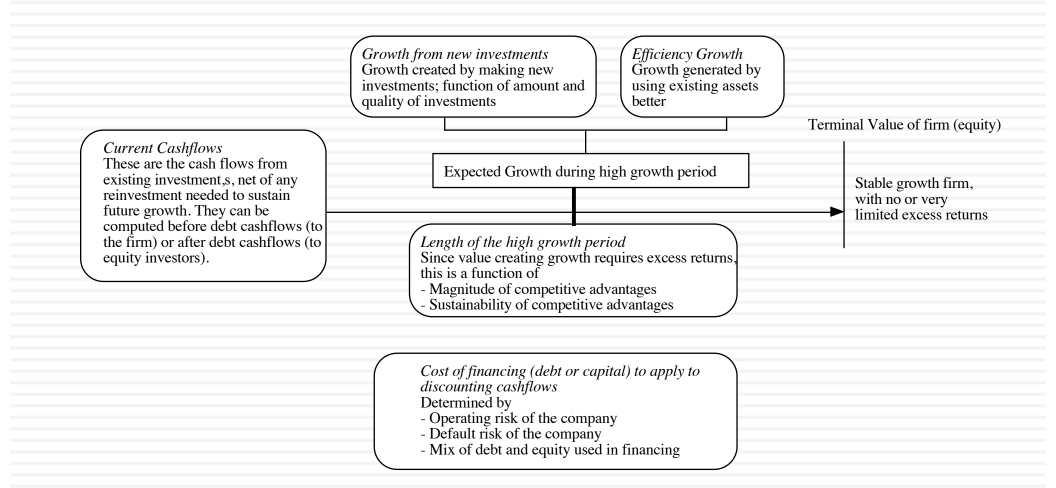
Value of asset = $\frac{E(CF_1)}{(1+r)} + \frac{E(CF_2)}{(1+r)^2} + \frac{E(CF_3)}{(1+r)^3} \dots + \frac{E(CF_n)}{(1+r)^n}$

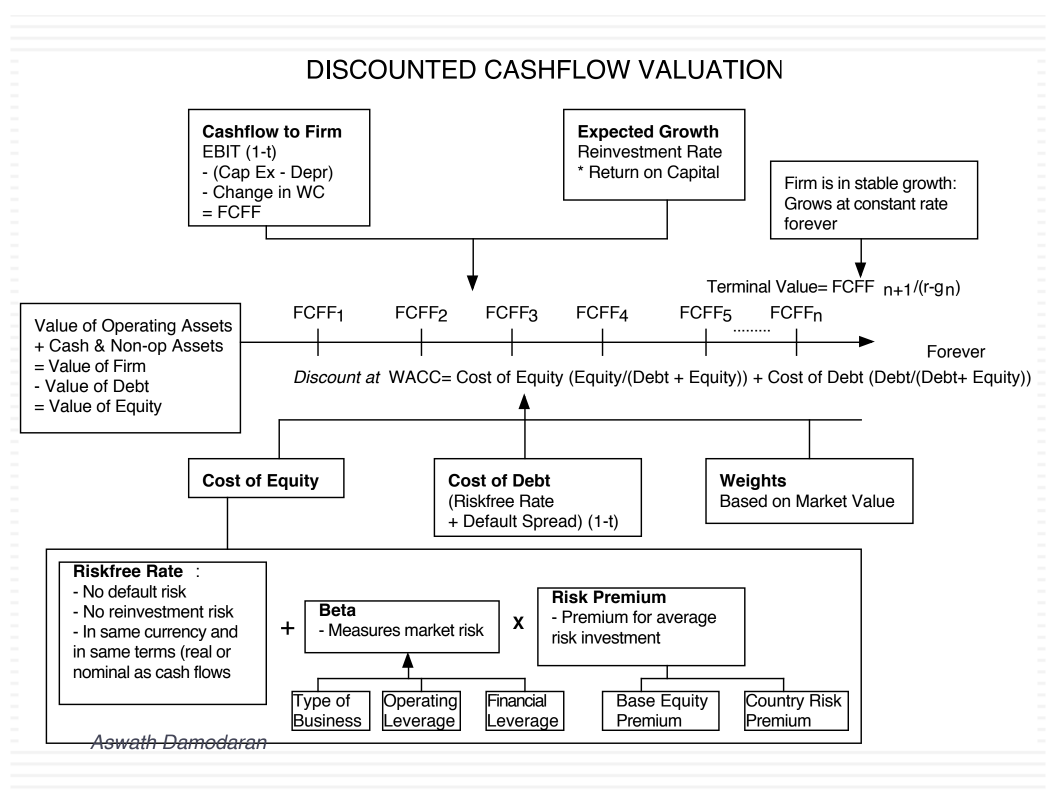
- 1. The IT Proposition: If "it" does not affect the cash flows or alter risk (thus changing discount rates), "it" cannot affect value.
- The DUH Proposition: For an asset to have value, the expected cash flows have to be positive some time over the life of the asset.
- 3. The DON'T FREAK OUT Proposition: Assets that generate cash flows early in their life will be worth more than assets that generate cash flows later; the latter may however have greater growth and higher cash flows to compensate.

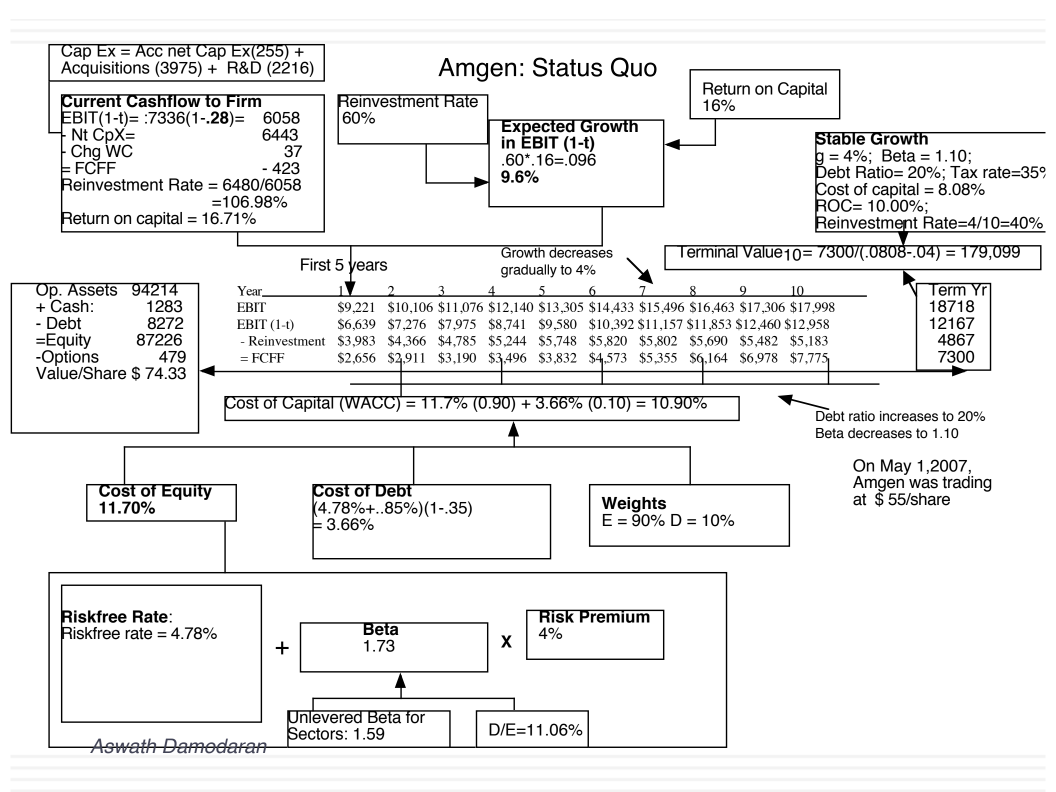
DCF Choices: Equity Valuation versus Firm Valuation

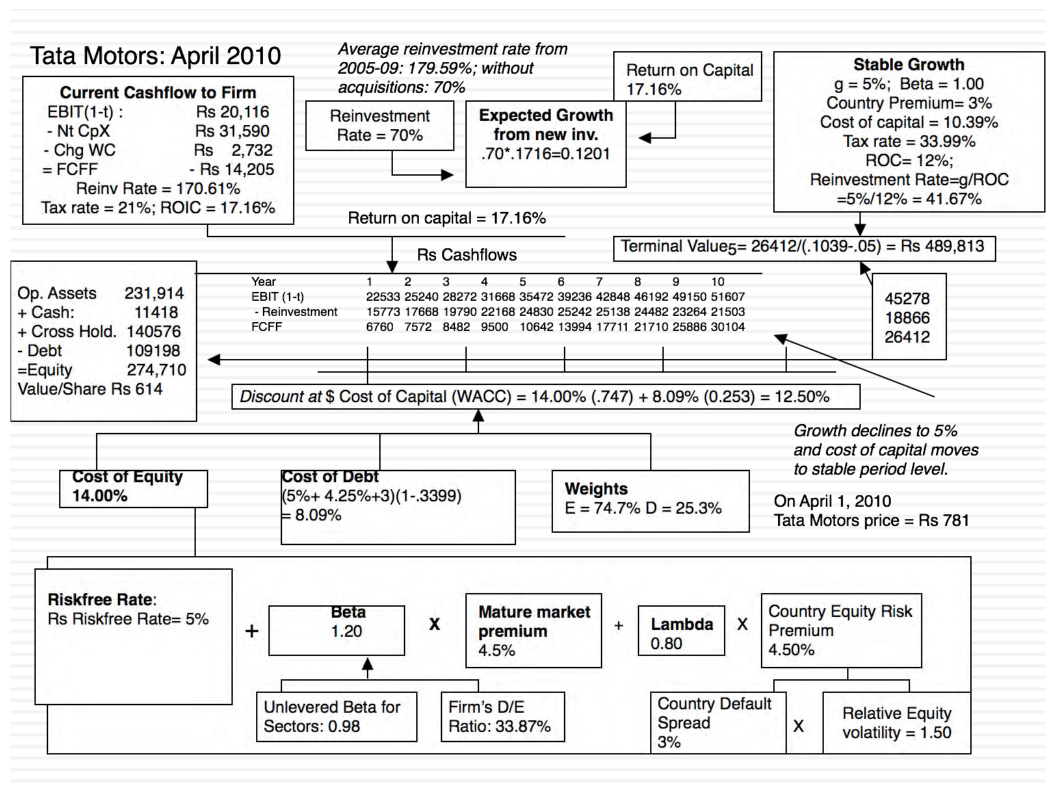


The Drivers of Value...

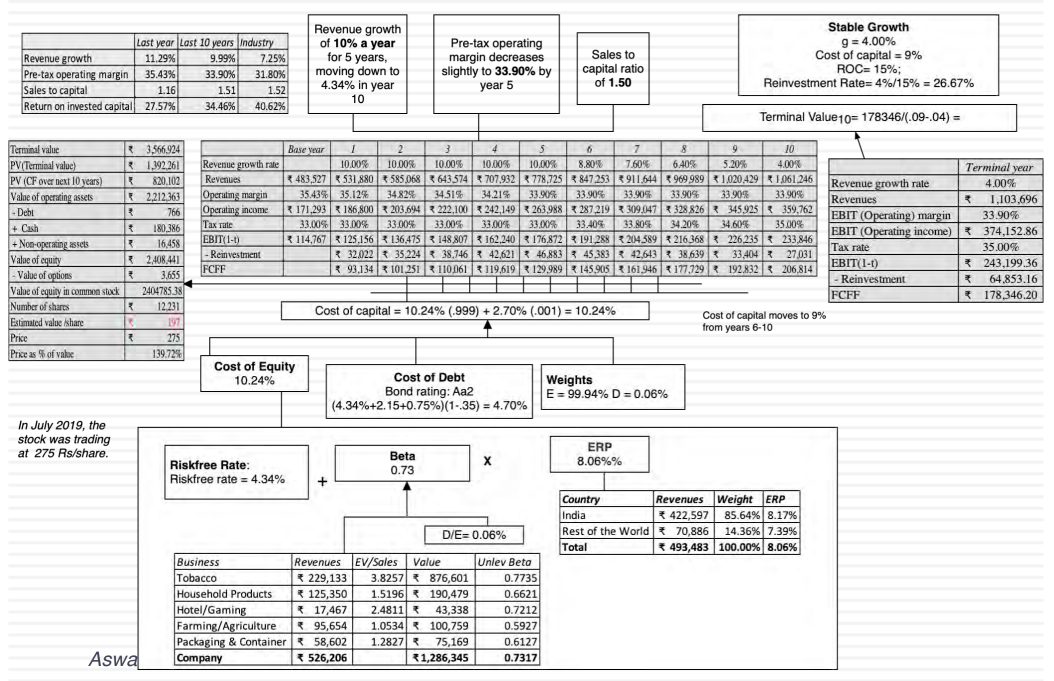


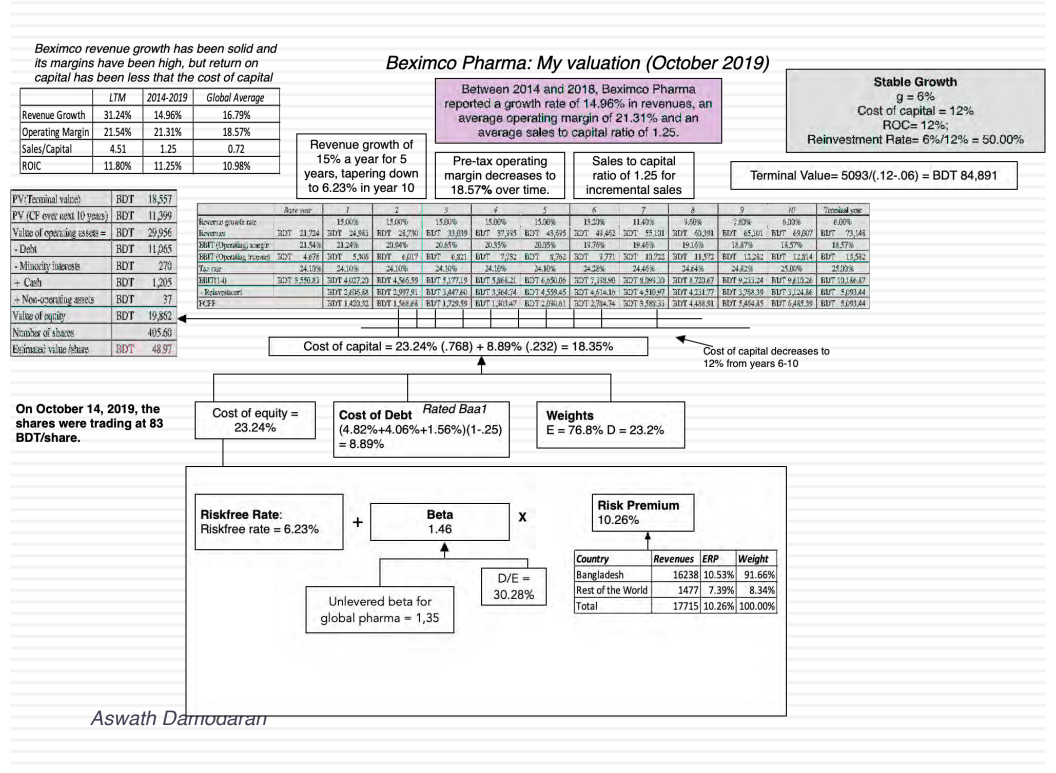






ITC: Valuation (July 2019)

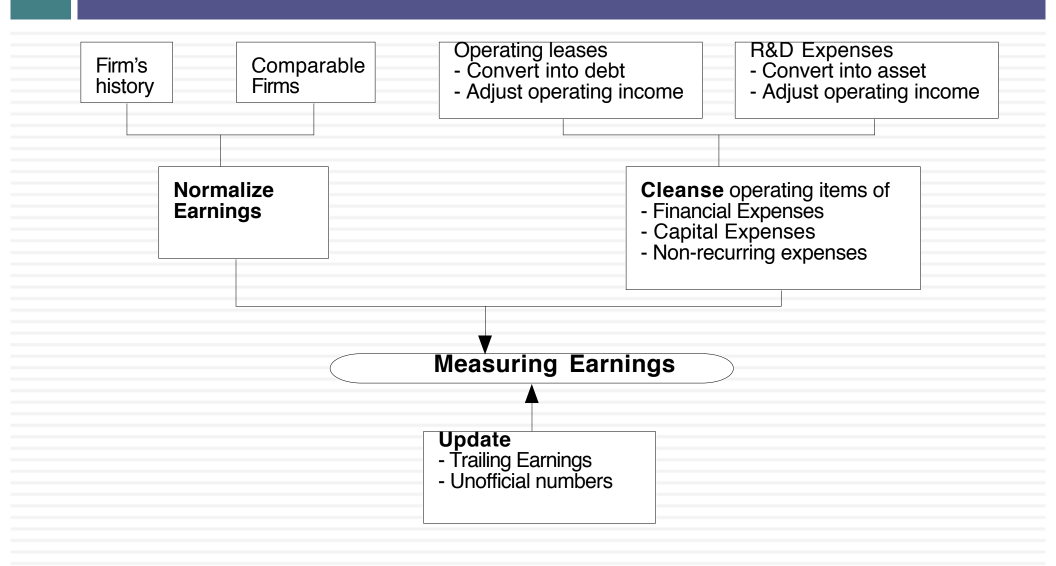




I. The Nuts and Bolts of D & CF

The details matter, but never as much as you think they do...

I. Measure earnings right..



Operating Leases at Amgen in 2007

Amgen has lease commitments and its cost of debt (based on it's A rating) is 5.63%.

Year	Commitment	Present Value
1	\$96.00	\$90.88
2	\$95.00	\$85.14
3	\$102.00	\$86.54
4	\$98.00	\$78.72
5	\$87.00	\$66.16
6-12	\$107.43	\$462.10 (\$752 million prorated)
		4000

Debt Value of leases =

\$869.55

- Debt outstanding at Amgen = \$7,402 + \$870 = \$8,272 million
- Adjusted Operating Income = Stated OI + Lease expense this year Depreciation

= 5,071 m + 69 m - 870/12 = \$5,068 million (12 year life for assets)

- □ Approximate Operating income= stated OI + PV of Lease commitment * Pre-tax cost of debt
- = \$5,071 m + 870 m (.0563) = \$5,120 million

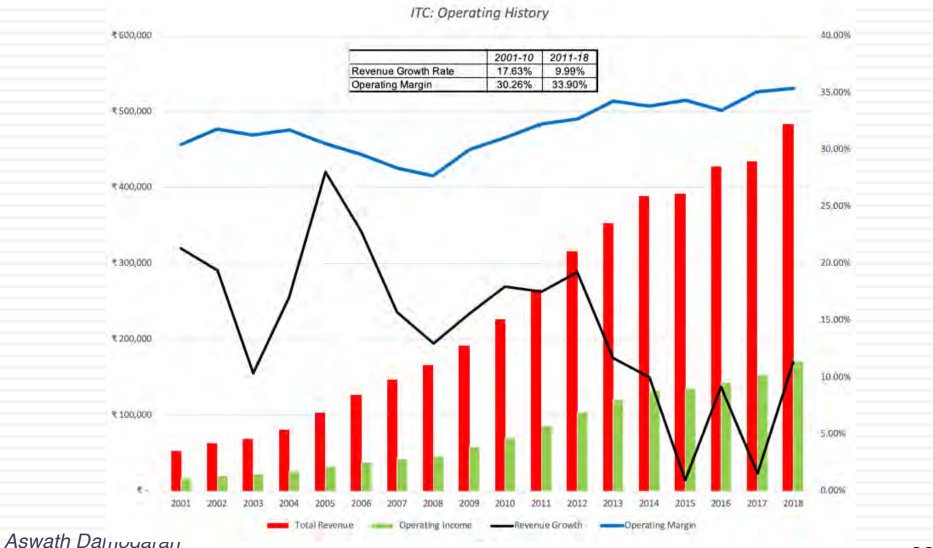
Capitalizing R&D Expenses: Amgen

R & D was assumed to have a 10-year life.

Year	R&D Expense	Unamortiz	ed portion	Amortization this year		
Current	3366.00	1.00	3366.00			
-1	2314.00	0.90	2082.60	\$231.40		
-2	2028.00	0.80	1622.40	\$202.80		
-3	1655.00	0.70	1158.50	\$165.50		
-4	1117.00	0.60	670.20	\$111.70		
-5	865.00	0.50	432.50	\$86.50		
-6	845.00	0.40	338.00	\$84.50		
-7	823.00	0.30	246.90	\$82.30		
-8	663.00	0.20	132.60	\$66.30		
-9	631.00	0.10	63.10	\$63.10		
-10	558.00		0.00	\$55.80		
Value of Research Ass	et =		\$10,112.80	\$1,149.90		

□ Adjusted Operating Income = \$5,120 + 3,366 - 1,150 = \$7,336 million

ITC: Operating History



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II. Get the big picture (not the accounting one) when it comes to cap ex and working capital

Capital expenditures should include

- Research and development expenses, once they have been recategorized as capital expenses.
- Acquisitions of other firms, whether paid for with cash or stock.
- Working capital should be defined not as the difference between current assets and current liabilities but as the difference between non-cash current assets and nondebt current liabilities.
- On both items, start with what the company did in the most recent year but do look at the company's history and at industry averages.

Amgen's Net Capital Expenditures

□ The accounting net cap ex at Amgen is small:

- Accounting Capital Expenditures =
- Accounting Depreciation =
- Accounting Net Cap Ex =
- We define capital expenditures broadly to include R&D and acquisitions:
 - Accounting Net Cap Ex =
 - Net R&D Cap Ex = (3366-1150) =
 - Acquisitions in 2006 =
 - Total Net Capital Expenditures =

\$ 255 million
\$2,216 million
\$3,975 million
\$ 6,443 million

\$1,218 million

\$ 963 million

\$ 255 million

 Acquisitions have been a volatile item. Amgen was quiet on the acquisition front in 2004 and 2005 and had a significant acquisition in 2003.

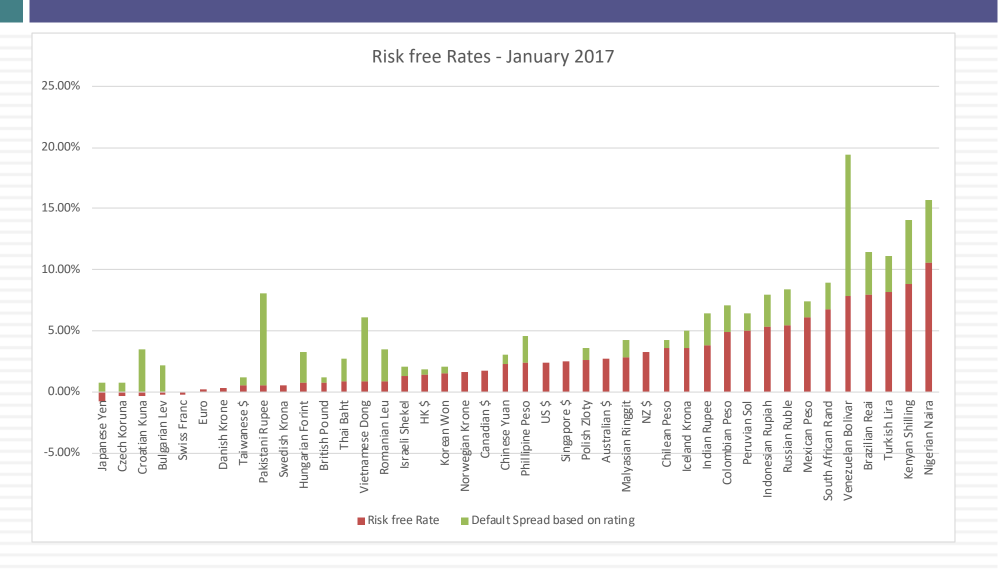
III. The government bond rate is not always the risk free rate

- When valuing Amgen in US dollars, the US\$ ten-year bond rate of 4.78% was used as the risk free rate. We assumed that the US treasury was default free.
- When valuing Tata Motors in Indian rupees in 2010, the Indian government bond rate of 8% was not default free. Using the Indian government's local currency rating of Ba2 yielded a default spread of 3% for India and a riskfree rate of 5% in Indian rupees.

Risk free rate in Indian Rupees = 8% - 3% = 5%

When valuing ITC in July 2019, I started with the Indian government bond rate of 6.49% and netted out the default spread of 2.15% for Indian, based upon its Baa2 bond rating.
 Risk free rate in Indian Rupees = 6.49% - 2.15% = 4.34%

Risk free rates will vary across currencies!



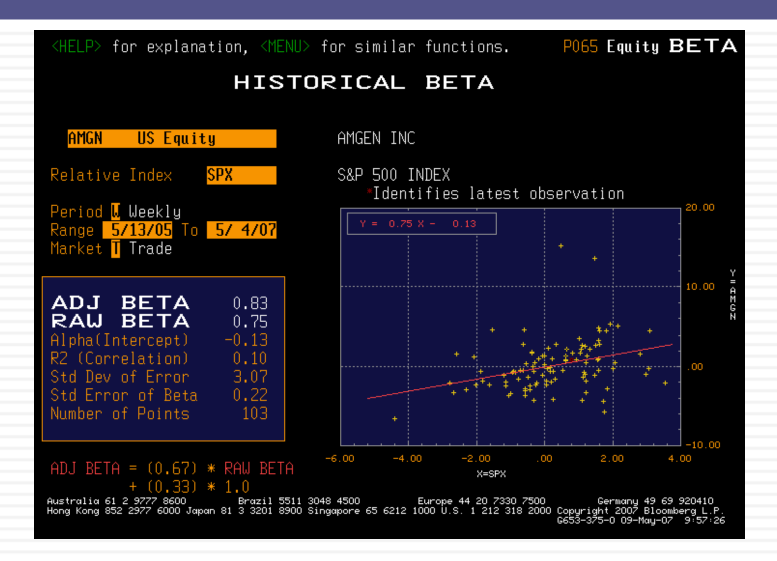
Risk free Rates in Currencies without a Government Bond Rate

- There are no traded long term Government bonds in some currencies. Hence, you have to improvise.
- One simple technique is to use differential inflation and the US dollar risk free rate. Using this technique on the Bangladeshi Taki, here is what you get:
 - Risk free rate in US dollars on 10/14/19 = 1.70%
 - Expected inflation rate in the US = 1.00%
 - Expected inflation rate in Bangladesh = 5.50% (last year's estimate)
 - Risk free rate in BDT = (1.017) * (1.055/1.01) -1 =6.23%
- This is also a good way to check government bond rates that you do not trust. For instance, the Venezuelan government bond rate of 19% on January 1, 2019, is pure fiction, since no rational person would have bought the bonds with the interest rate (given that inflation was in >5000%).

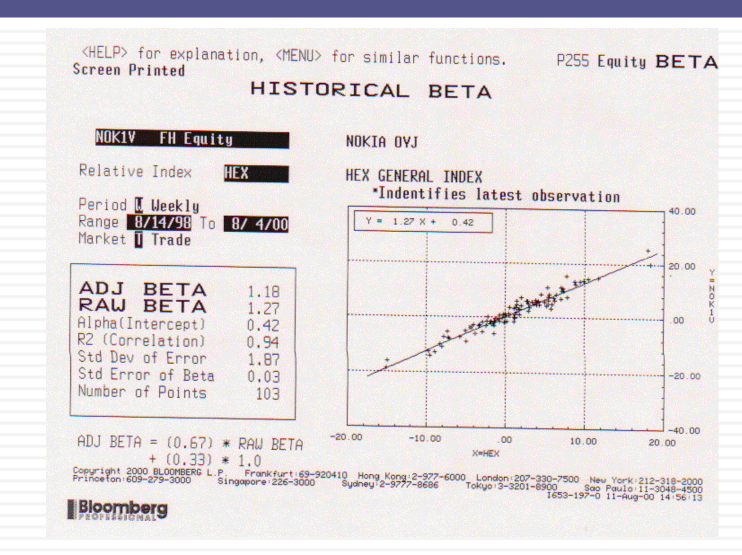
But valuations should not!

	In Indian Rupees	In US \$
Risk free Rate	5.00%	2.00%
Expected inflation rate	4.00%	1.00%
Cost of capital		
- High Growth	12.50%	9.25%
- Stable Growth	10.39%	7.21%
Expected growth rate		
- High Growth	12.01%	8.78%
- Stable Growth	5.00%	2.00%
Return on Capital		
- High Growth	17.16%	13.78%
- Stable Growth	10.39%	7.21%
Value per share	Rs 614	\$12.79/share (roughly Rs
		614 at current exchange
		rate)

IV. Betas do not come from regressions... and are noisy...



Or when it looks good..

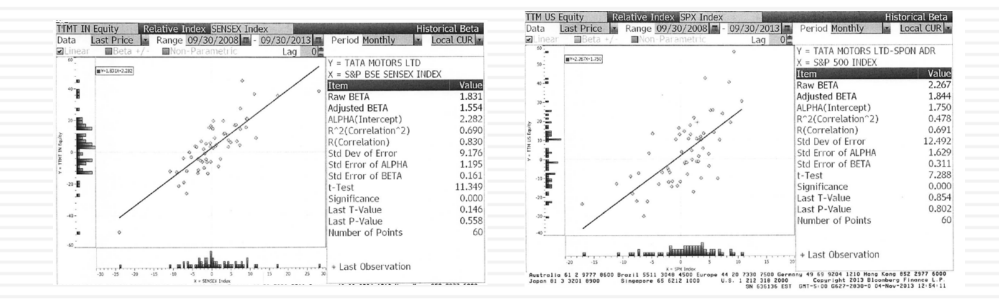


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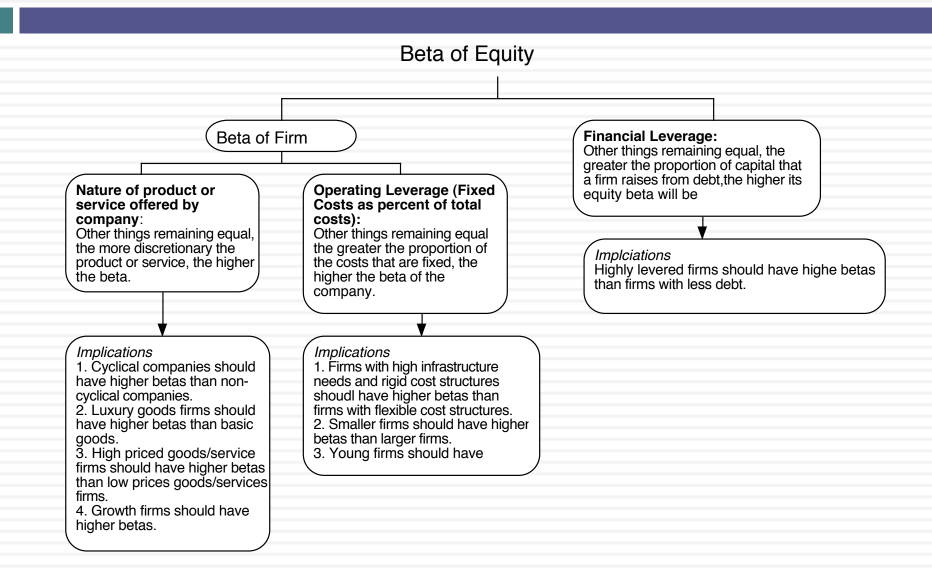
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And subject to game playing

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Determinants of Betas



Bottom-up Betas Step 1: Find the business or businesses that your firm operates in. Possible Refinements Step 2: Find publicly traded firms in each of these businesses and obtain their regression betas. Compute the simple average across these regression betas to arrive at an average beta for these publicly If you can, adjust this beta for differences traded firms. Unlever this average beta using the average debt to between your firm and the comparable equity ratio across the publicly traded firms in the sample. firms on operating leverage and product Unlevered beta for business = Average beta across publicly traded characteristics. firms/ (1 + (1-t) (Average D/E ratio across firms)) While revenues or operating income Step 3: Estimate how much value your firm derives from each of are often used as weights, it is better the different businesses it is in. to try to estimate the value of each

Step 4: Compute a weighted average of the unlevered betas of the different businesses (from step 2) using the weights from step 3. Bottom-up Unlevered beta for your firm = Weighted average of the unlevered betas of the individual business

Step 5: Compute a levered beta (equity beta) for your firm, using the market debt to equity ratio for your firm. Levered bottom-up beta = Unlevered beta (1+ (1-t) (Debt/Equity)) If you expect the business mix of your firm to change over time, you can change the weights on a year-to-year basis.

business.

If you expect your debt to equity ratio to change over time, the levered beta will change over time.

Three examples...

Amgen

- The unlevered beta for pharmaceutical firms is 1.59. Using Amgen's debt to equity ratio of 11%, the bottom up beta for Amgen is
- Bottom-up Beta = 1.59 (1+ (1-.35)(.11)) = 1.73
- Tata Motors
 - The unlevered beta for automobile firms is 0.98. Using Tata Motor's debt to equity ratio of 33.87%, the bottom up beta for Tata Motors is

			,,		
<u> </u>		Revenues	EV/Sales	Value	Unlev Beta
ITC	Tobacco	₹ 229,133	3.8257	₹ 876,601	0.7735
	Household Products	₹ 125,350	1.5196	₹ 190,479	0.6621
	Hotel/Gaming	₹ 17,467	2.4811	₹ 43,338	0.7212
	Farming/Agriculture	₹ 95,654	1.0534	₹ 100,759	0.5927
	Packaging & Container	₹ 58,602	1.2827	₹ 75,169	0.6127
	Company	₹ 526,206		₹ 1,286,345	0.7317

Bottom-up Beta = 0.98	(1+(13399)(.3387)) = 1.20
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Levered Beta = 0.7317 (1+(1-.35)(.0006)) = 0.73

V. And the past is not always a good indicator of the future.

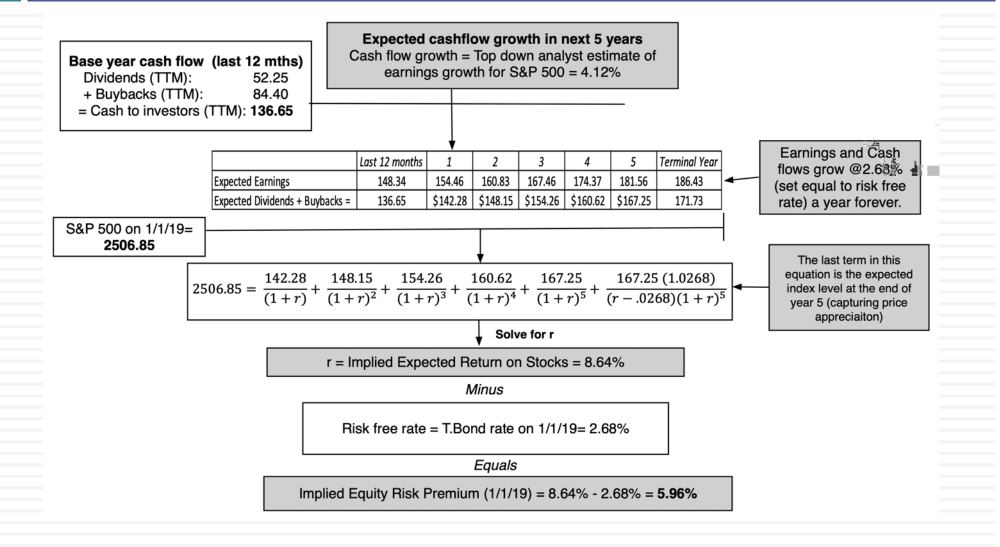
	Arithmetic Average		Geometric Average	
	Stocks - T. Bills	Stocks - T. Bonds	Stocks - T. Bills	Stocks - T. Bonds
1928-2018	7.93%	6.26%	6.11%	4.66%
Std Error	2.09%	2.22%		
1969-2018	6.34%	4.00%	5.01%	3.04%
Std Error	2.38%	2.71%		
2009-2018	13.00%	11.21%	12.48%	11.00%
Std Error	3.71%	5.50%		

□ If you are going to use a historical risk premium, make it

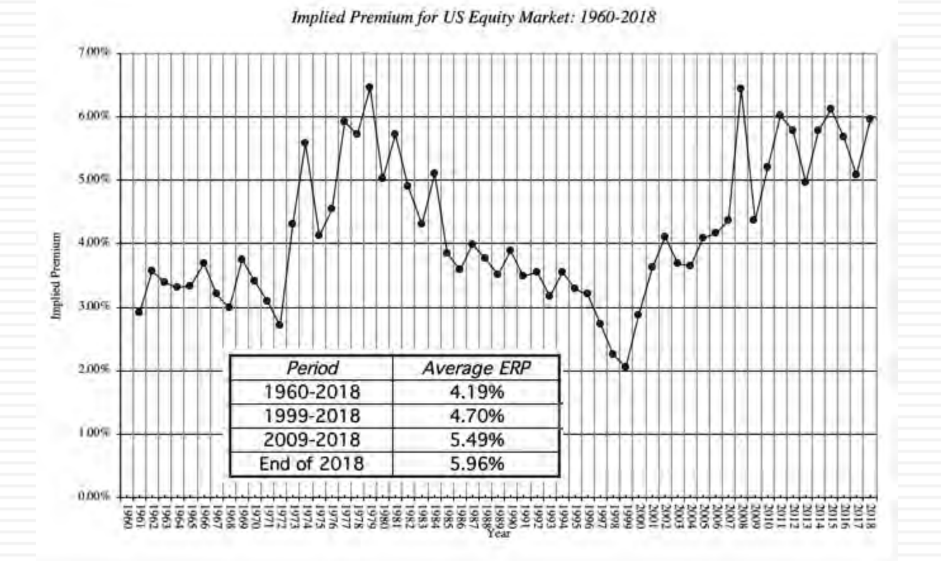
- Long term (because of the standard error)
- Consistent with your risk free rate
- A "compounded" average
- No matter which estimate you use, recognize that it is backward looking, is noisy and may reflect selection bias

But in the future..

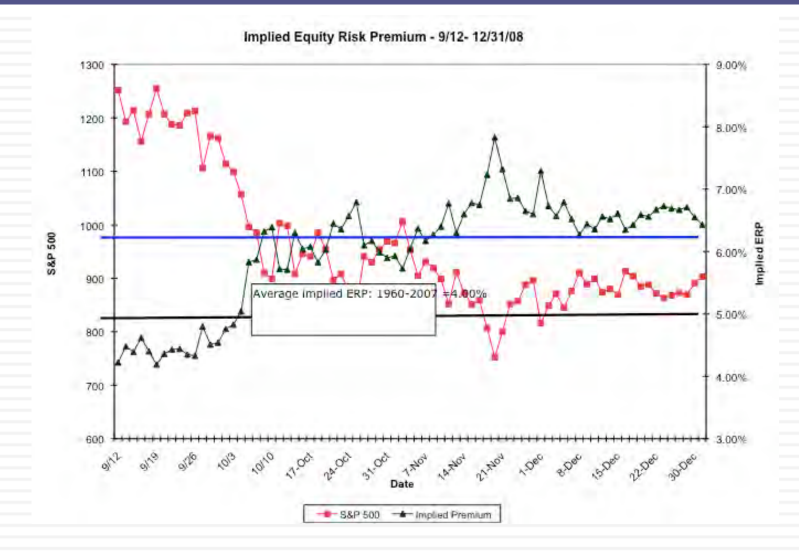
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Implied Premiums in the US: 1960-2018



The Anatomy of a Crisis: Implied ERP from September 12, 2008 to January 1, 2009



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Implied Premium for India using the Sensex: April 2010

- \Box Level of the Index = 17559
- FCFE on the Index = 3.5% (Estimated FCFE for companies in index as % of market value of equity)
- Other parameters
 - Riskfree Rate = 5% (Rupee)
 - Expected Growth (in Rupee)
 - Next 5 years = 20% (Used expected growth rate in Earnings)
 - After year 5 = 5%
- Solving for the expected return:
 - Expected return on Equity = 11.72%
 - Implied Equity premium for India =11.72% 5% = 6.72%

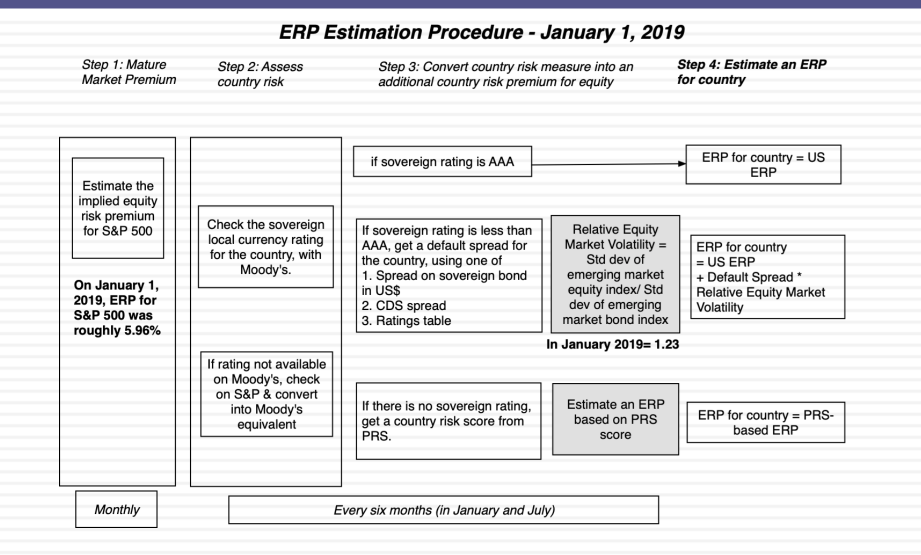
Global Equities?

Start of year	PBV (Developed)	PBV (Emerging)	ROE (Developed)	ROE (Emerging)	US T.Bond Rate	Growth Rate (Developed)	Growth Rate (Emerging)	Cost of Equity (Developed)	Cost of Equity (Emerging)	Differential
2004	2.00	1.19	10.81%	11.65%	4.25%	3.75%	4.75%	7.28%	10.55%	3.27%
2005	2.09	1.27	11.12%	11.93%	4.22%	3.72%	4.72%	7.26%	10.40%	3.14%
2006	2.03	1.44	11.32%	12.18%	4.39%	3.89%	4.89%	7.55%	9.95%	2.40%
2007	1.67	1.67	10.87%	12.88%	4.70%	4.20%	5.20%	8.19%	9.80%	1.60%
2008	0.87	0.83	9.42%	11.12%	4.02%	3.52%	4.52%	10.30%	12.47%	2.17%
2009	1.20	1.34	8.48%	11.02%	2.21%	1.71%	2.71%	7.35%	8.91%	1.56%
2010	1.39	1.43	9.14%	11.22%	3.84%	3.34%	4.34%	7.51%	9.15%	1.64%
2011	1.12	1.08	9.21%	10.04%	3.29%	2.79%	3.79%	8.52%	9.58%	1.05%
2012	1.17	1.18	9.10%	9.33%	1.88%	1.38%	2.38%	7.98%	8.27%	0.29%
2013	1.56	1.63	8.67%	10.48%	1.76%	1.26%	2.26%	6.01%	7.30%	1.29%
2014	1.95	1.50	9.27%	9.64%	3.04%	2.54%	3.54%	5.99%	7.61%	1.62%
2015	1.88	1.56	9.69%	9.75%	2.17%	1.67%	2.67%	5.94%	7.21%	1.27%
2016	1.99	1.59	9.24%	10.16%	2.27%	1.77%	2.77%	5.52%	7.42%	1.89%
2017	1.76	1.48	8.71%	9.53%	2.68%	2.18%	3.18%	5.89%	7.47%	1.58%
2018	1.98	1.66	11.23%	11.36%	2.68%	2.18%	3.18%	6.75%	8.11%	1.36%
2019	1.64	1.31	12.09%	11.35%	2.68%	2.18%	3.18%	8.22%	9.42%	1.19%

VI. There is a downside to globalization...

- Emerging markets offer growth opportunities but they are also riskier. If we want to count the growth, we have to also consider the risk.
- Two ways of estimating the country risk premium:
 - Sovereign Default Spread: In this approach, the country equity risk premium is set equal to the default spread of the bond issued by the country.
 - Equity Risk Premium for mature market = 6.00%
 - Default Spread for India = 2.00% (based on rating)
 - Equity Risk Premium for India = 6.00% + 2.00% = 8.00%
 - Adjusted for equity risk: The country equity risk premium is based upon the volatility of the equity market relative to the government bond rate.
 - Country risk premium = Default Spread* Std Deviation_{Country Equity} / Std Deviation_{Country Bond}
 - Standard Deviation in Sensex = 21%
 - Standard Deviation in Indian government bond= 14%
 - Default spread on Indian Bond= 2%
 - Additional country risk premium for India = 2% (21/14) = 3.00%
 - Total equity risk premium = US equity risk premium + CRP for India
 - = 6.00% + 3.00% = 9.00%

A Template for Estimating the ERP



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			Western Europe	7.11%	1,15%
Isle of Man	6.65%	0.69%	United Kingdom	6.65%	0.69%
Ireland	7.14%	1,18%	Turkey	10.96%	5.00%
Iceland	7.63%	1,67%	Switzerland	5.96%	0.00%
Guernsey (States of)	6.80%	0.84%	Sweden	5.96%	0.00%
Greece	14.99%	9.03%	Spain	8.18%	2,22%
Germany	5.96%	0.00%	Portugal	9.02%	3.06%
France	6.65%	0.69%	Norway	5.96%	0.00%
Finland	6.51%	0.55%	Netherlands	5.96%	0.00%
Denmark	5.96%	0.00%	Malta	7.63%	1.67%
Cyprus	10.13%	4.17%	Luxembourg	5.96%	0.00%
Belgium	6.80%	0.84%	Liechtenstein	5.96%	0.00%
Austria	6.51%	0.55%	Jersey (States of)	6.80%	0.84%
Andorra	8.60%	2.64%	Italy	9.02%	3.06%

Canada	5.96%	0.00%	Angola	14.99%	9.03%
United States	5.96%	0.00%	Benin	12.21%	6.25%
North America	5.96%	0.00%	Botswana	7.14%	
	1		Burkina Faso	13.60%	7.64%
Caribbean	13.61%	7.65%	Cameroon	13.60%	7.64%
		A STATE OF A	Cape Verde	13.60%	7.64%
Argentina	13.60%	7.64%	Congo (DR)	14.99%	9.03%
Belize	14.99%	9.03%	Congo (Rep)	18,46%	12 B. 10 B. 1
	and the second second		Côte d'Ivoire	10,96%	5.00%
Bolivia	10.96%		Egypt	14.99%	
Brazil	10.13%		Ethiopia	12.21%	
Chile	6.94%	0.98%	Gabon	16.37%	10.419
Colombia	8.60%	2.64%	Ghana	14.99%	9.03%
Costa Rica	12.21%	6.25%	Kenya	13.60%	
Ecuador	14.99%	9.03%	Morocco	9.43%	
El Salvador	16.37%	10.41%	Mozambique	19.83%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Guatemala	9.43%	3.47%	Namibia	9,43%	3.47%
Honduras	12.21%		Nigeria	13.60%	7.64%
Mexico	7.63%		Rwanda	13.60%	7.64%
Nicaragua	13.60%	7.64%	Senegal South Africa	10.96% 9.02%	5.00%
Panama	8.60%	2.64%	South Africa Swaziland		3.06%
- second -	9.43%	3.47%	Tanzania	13.60%	7.64%
Paraguay			Tunisia	12.21%	
Peru	7.63%		124010100		7.64%
Suriname	13.60%	7.64%	Uganda	13.60%	7.64%
Uruguay	8.60%	2.64%	Zambia	16.37%	
Venezuela	28.10%	22,14%	Africa	12.63%	6.67%
Central and South America	10.61%	4.65%			

Middle East		7.96%	2.00%
United Arab Emirates	č	6.65%	0.69%
Sharjah		7.63%	1.67%
Saudi Arabia	6.94%	0.98%	
Ras Al Khaimah (Emi	7.14%	1.18%	
Qatar		6.80%	0.84%
Oman	9.02%	3.06%	
Lebanon	14.99%	9.03%	
Kuwait		6.65%	0.69%
Jordan		12.21%	6.25%
Israel		6.94%	0.98%
Iraq	-	16.37%	10.41%
		13.60%	7.64%
Abu Dhabi Bahrain		6.65%	0.69%
	3.6470		
Eastern Europe & Russia	9.24%	3.28%	
Ukraine	9,45%		
Siovenia Tajikistan	8.18% 9.43%		
Slovakia Slovenia	7.14%		
Serbia	10.96%		
Russia	9,43%		
Romania	9.02%		
Poland	7.14%		
Montenegro	12.21%		
Moldova	14,99%	9.03%	
Macedonia	10.96%	5.00%	
Lithuania	7.63%		
Latvia	7.63%		
Kyrgyzstan	13.60%		
Kazakhstan	9.02%		
Hungary	9.02%	3.06%	Madaga
Georgia	10,13%	4.17%	Liberia Libya
Estonia	6.94%		Korea, D
Czech Republic	6.94%	0.98%	Iran
Croatia	10,13%	4.17%	Haiti
Bulgaria	8.60%	2,64%	Guinea- Guyana
Bosnia and Herzegovina	14,99%	9.03%	Guinea
Belarus	14,99%	9.03%	Gambia
Azerbaijan	10,13%	4.17%	Brunei
Armenia	12.21%	6.25%	Algeria

Black #: Total ERP Red #: Country risk premium Regional #: GDP weighted average

ntry	PRS	ERP	CRP	Country	PRS	ERP	CRP
eria	65	13.60%	7.64%	Malawi	61	16.37%	10.41%
nei	80.5	6.94%	0.98%	Mali	61.3	16.37%	10.41%
nbia	63.3	14.99%	9,03%	Myanmar	62	16.37%	10.41%
nea	54.3	22.61%	16,65%	Niger	54.5	22.61%	16.65%
nea-Bissau	62	16.37%	10,41%	Sierra Leone	54.8	22.61%	16.65%
ana	66.5	12.21%	6,25%	Somalia	53.5	22.61%	16.65%
ti	60	18.46%	12,50%	Sudan	38.8	28.10%	22,14%
	69.3	10.13%	4.17%	Syria	51.8	22.61%	16,65%
ea, D.P.R.	53	22.61%	16,65%	Togo	61	16.37%	10.41%
ria	53.5	22.61%	16,65%	Yemen, Republic	48	28.10%	22,14%
a	66.5	12.21%	6,25%	Zimbabwe	59.3	18.46%	12.50%
dagascar	64	14.99%	9,03%			-	
	Ban	glades	sh	10.90	%	5.00%	6.
	Cambodia		13.60	-	7.64%	8.	
	China				6.94	0.98%	Ð.
	Fiji			10.96	1980	5.00%	6.
	Hon	g Kor	ng	6.65	1%	0.69%	8

Asia	7.43%	1.47%
Vietnam	10.96%	
Thailand	8.18%	
Taiwan	8.18%	2.22%
Sri Lanka	12.21%	6.25%
Solomon Islands	14.99%	
Singapore		0.00%
Philippines	8.60%	2.64%
Papua New Guinea	13.60%	7.64%
Pakistan	14.99%	9.03%
Mongolia	14.99%	9.03%
Mauritius	8.18%	2.22%
Maldives	13.60%	7.64%
Malaysia		1.67%
Macao	6.80%	0.84%
Korea	6.65%	0.69%
Japan	6.94%	0.98%
Indonesia	8.60%	2.64%
India	8.60%	2.64%
Hong Kong	6.65%	0.69%
Fiji	10.96%	5.00%
China	6.94%	0.98%
Cambodia	13.60%	7.64%

Australia & New Zealand	5.96%	0.00%
New Zealand	5.96%	0.00%
Cook Islands	12.21%	6.25%
Australia	5.96%	0.00%

VII. And it is not just emerging market companies that are exposed to this risk..

- The "default" approach in valuation has been to assign country risk based upon your country of incorporation. Thus, if you are incorporated in a developed market, the assumption has been that you are not exposed to emerging market risks. If you are incorporated in an emerging market, you are saddled with the entire country risk.
- As companies globalize and look for revenues in foreign markets, this practice will under estimate the costs of equity of developed market companies with significant emerging market risk exposure and over estimate the costs of equity of emerging market companies with significant developed market risk exposure.

ITC & Beximco Pharma: Equity Risk Premium

	ITC		
Country	Revenues	Weight	ERP
India	₹ 422,597	85.64%	8.17%
Rest of the World	₹ 70,886	14.36%	7.39%
Total	₹ 493,483	100.00%	8.06%

- 1. Assume that ITC plans to expand into Africa and the Middle East, seeing growth potential in both markets, in the next decade. How would this affect your ERP estimates?
- 2. We are using revenues to measure operating risk exposure. In which of ITC's businesses do you see this being a problem? Which of them might it work in?

Beximco Pharma

Country	Revenues	Weight	ERP
Bangladesh	BDT 16238	91.66%	10.53%
Rest of the World	BDT 1477	8.34%	7.39%
Total	BDT 17715	100.00%	10.26%

Natural Resource Twists? Royal Dutch

Country	Oil & Gas Production	% of Total	ERP
Denmark	17396	3.83%	6.20%
Italy	11179	2.46%	9.14%
Norway	14337	3.16%	6.20%
UK	20762	4.57%	6.81%
Rest of Europe	874	0.19%	7.40%
Brunei	823	0.18%	9.04%
Iraq	20009	4.40%	11.37%
Malaysia	22980	5.06%	8.05%
Oman	78404	17.26%	7.29%
Russia	22016	4.85%	10.06%
Rest of Asia & ME	24480	5.39%	7.74%
Oceania	7858	1.73%	6.20%
Gabon	12472	2.75%	11.76%
Nigeria	67832	14.93%	11.76%
Rest of Africa	6159	1.36%	12.17%
USA	104263	22.95%	6.20%
Canada	8599	1.89%	6.20%
Brazil	13307	2.93%	9.60%
Rest of Latin America	576	0.13%	10.78%
Royal Dutch Shell	454326	100.00%	8.26%

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An alternate way: Estimating a company's exposure to country risk (Lambda)

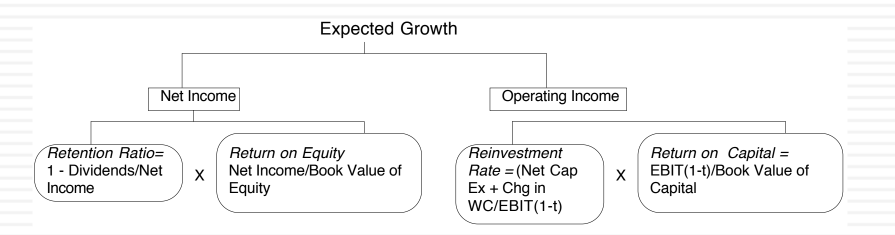
- Just as beta measures exposure to macro economic risk, lambda measures exposure just to country risk. Like beta, it is scaled around one.
- The easiest and most accessible data is on revenues. Most companies break their revenues down by region. One simplistic solution would be to do the following:

Lambda = % of revenues domestically _{firm}/ % of revenues domestically _{average firm}

- In 2008-09, Tata Motors got about 91.37% of its revenues in India and TCS got 7.62%. The average Indian firm gets about 80% of its revenues in India:
 - Lambda _{Tata Motors} = 91%/80% = 1.14
 - The danger of focusing just on revenues is that it misses other exposures to risk (production and operations).

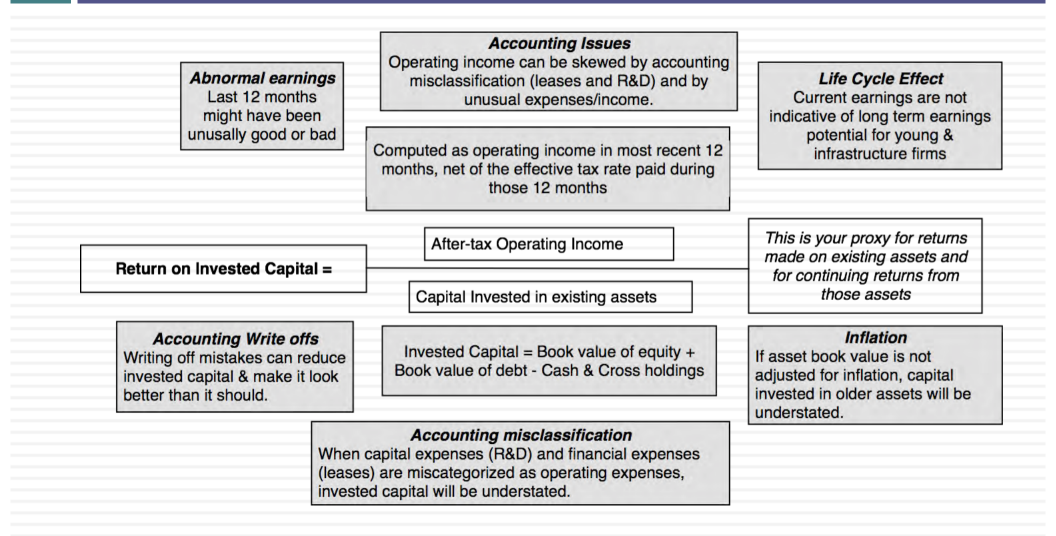
Tata Motors	TCS
High	High
Estimated 70% (in 2010)	7.62%
0.80	0.20
Low. Significant physical	
assets.	High. Human capital is mobile.
	High 91.37% (in 2009) Estimated 70% (in 2010) 0.80 Low. Significant physical

VIII. Growth has to be earned (not endowed or estimated): Sustainable Growth

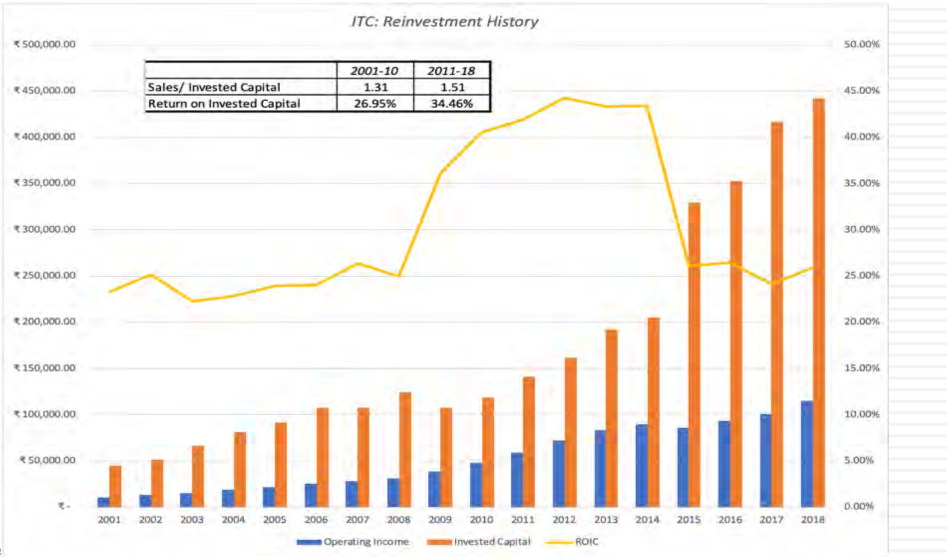


- 1. <u>No free growth</u>: In the long term, to grow, you have to reinvest.
- 2. <u>Growth Quality</u>: For a given reinvestment, the higher the return you generate on your reinvestment, the faster you can grow.
- 3. <u>Scaling up is hard to do:</u> As companies get larger, it gets more difficult to sustain value-adding growth.

Measuring Returns: The Quandary



Operating income, Reinvestment & Return on Capital - ITC

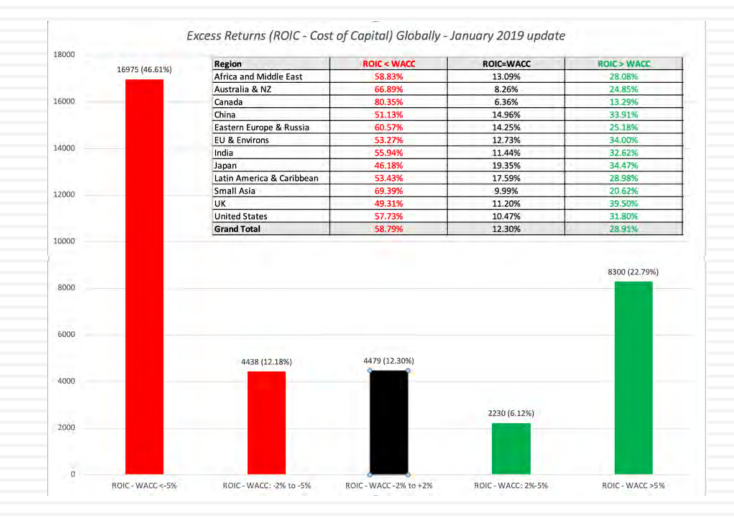


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Beximco's fundamental growth problem

- In October 2019, Beximco was generating a return on invested capital of 11.80% in BDT terms and faced a cost of capital of 18.35%. At these levels, it is destroying value as it grows.
- None of the standard excuses hold:
 - The most recent 12 months were not a bad period. In fact, the company did better than it did over the prior 5 years, when it earned a 11.25% return on capital.
 - This is not a young firm, where the earnings will come as the company ages.

Earn at least your cost of capital! But companies seem to have trouble in practice

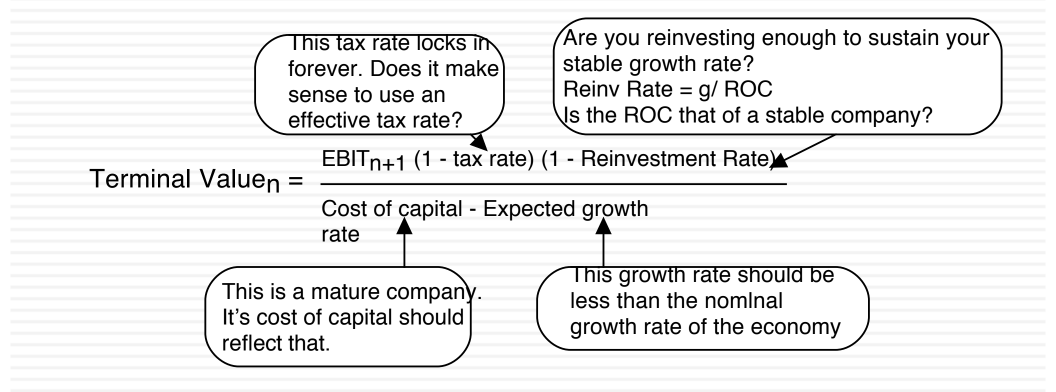


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A More General Way to Estimate Growth: Top Down Growth

- All of the fundamental growth equations assume that the firm has a return on equity or return on capital it can sustain in the long term.
- When operating income is negative or margins are expected to change over time, we use a three step process to estimate growth:
 - Estimate growth rates in revenues over time
 - Determine the total market (given your business model) and estimate the market share that you think your company will earn.
 - Decrease the growth rate as the firm becomes larger
 - Keep track of absolute revenues to make sure that the growth is feasible
 - Estimate expected operating margins each year
 - Set a target margin that the firm will move towards
 - Adjust the current margin towards the target margin
 - Estimate the capital that needs to be invested to generate revenue growth and expected margins
 - Estimate a sales to capital ratio that you will use to generate reinvestment needs each year.

IX. All good things come to an end..And the terminal value is not an ATM...



Terminal Value and Growth

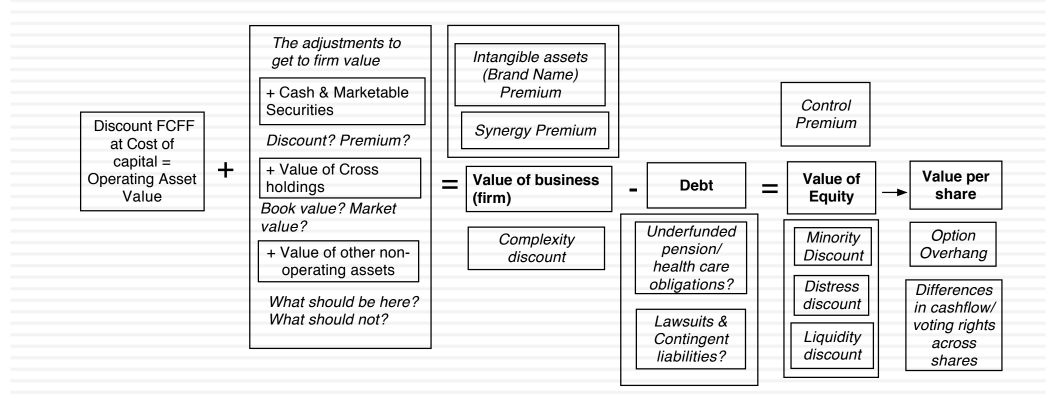
		Tata		
Stable Growth Rate	Amgen	Motors	ITC	Beximco
0%	\$150,652	₹ 435,686	₹ 2,702,211	BDT 84,891
1%	\$154,479	₹ 435,686	₹ 2,837,322	BDT 84,891
%	\$160,194	₹ 435,686	₹ 3,011,035	BDT 84,891
3%	\$167,784	₹ 435,686	₹ 3,242,653	BDT 84,891
4%	\$179,099	₹ 435,686	₹ 3,566,924	BDT 84,891
5%		₹ 435,686		BDT 84,891
6%				BDT 84,891
Risk free Rate	4.78%	5.00%	4.34%	6.00%
ROIC	10.00%	10.39%	15.00%	12.00%
Cost of capital	8.08%	10.39%	9.00%	12.00%

II. The loose ends in valuation...

A premium here, a discount there, and soon you are where you wanted to be in the first place..

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Getting from DCF to value per share: The Loose Ends



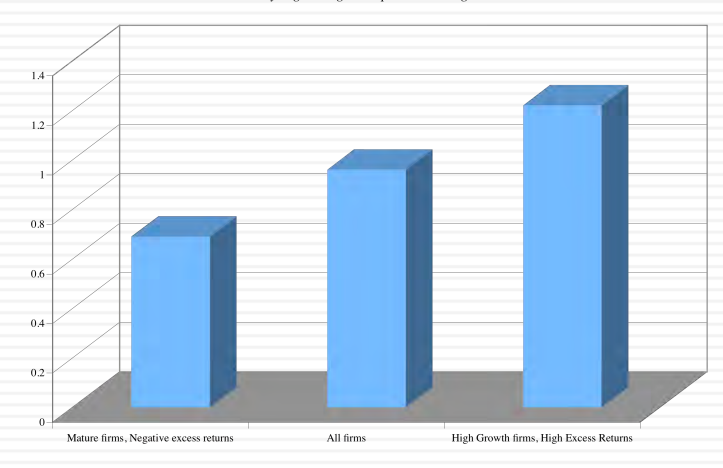
1. The Value of Cash An Exercise in Cash Valuation

	Company A	Company B	Company C
Enterprise Value	\$1 billion	\$1 billion	\$ 1 billion
Cash	\$ 100 mil	\$ 100 mil	\$ 100 mil
Return on Capital	10%	5%	22%
Cost of Capital	10%	10%	12%
Trades in	US	US	Argentina

In which of these companies is cash most likely to trade at face value, at a discount and at a premium?

Cash: Discount or Premium?

Market Value of \$ 1 in cash: Estimates obtained by regressing Enterprise Value against Cash Balances



Aswath Damodaran

2. Dealing with Holdings in Other firms

Holdings in other firms can be categorized into

- Minority passive holdings, in which case only the dividend from the holdings is shown in the balance sheet
- Minority active holdings, in which case the share of equity income is shown in the income statements
- Majority active holdings, in which case the financial statements are consolidated.
- We tend to be sloppy in practice in dealing with cross holdings. After valuing the operating assets of a firm, using consolidated statements, it is common to add on the balance sheet value of minority holdings (which are in book value terms) and subtract out the minority interests (again in book value terms), representing the portion of the consolidated company that does not belong to the parent company.

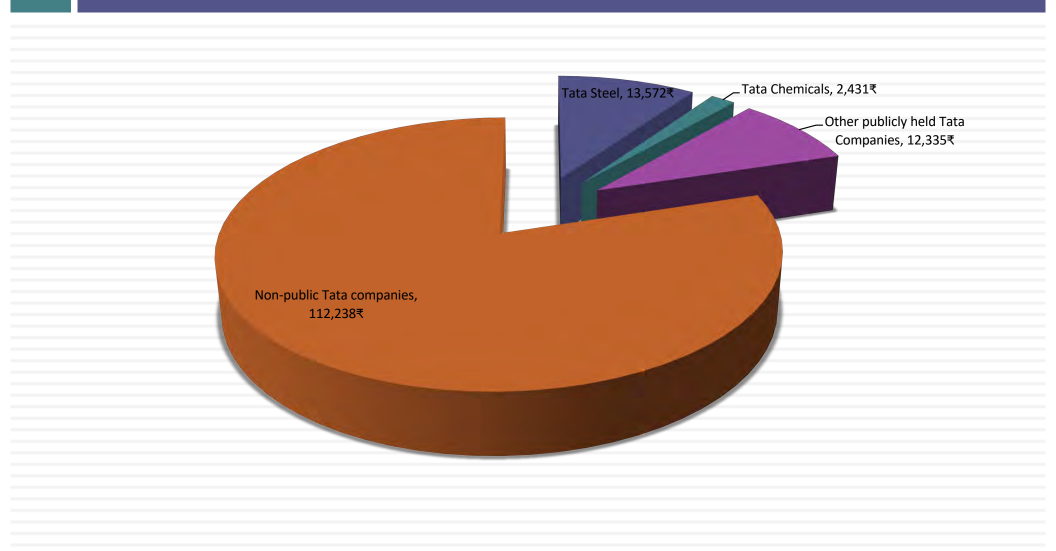
How to value holdings in other firms.. In a perfect world..

- In a perfect world, we would strip the parent company from its subsidiaries and value each one separately. The value of the combined firm will be
 - Value of parent company + Proportion of value of each subsidiary
- To do this right, you will need to be provided detailed information on each subsidiary to estimate cash flows and discount rates.

Two compromise solutions...

- The market value solution: When the subsidiaries are publicly traded, you could use their traded market capitalizations to estimate the values of the cross holdings. You do risk carrying into your valuation any mistakes that the market may be making in valuation.
- The relative value solution: When there are too many cross holdings to value separately or when there is insufficient information provided on cross holdings, you can convert the book values of holdings that you have on the balance sheet (for both minority holdings and minority interests in majority holdings) by using the average price to book value ratio of the sector in which the subsidiaries operate.

Tata Motor's Cross Holdings



Aswath Damodaran

3. Other Assets that have not been counted

yet..

- Unutilized assets: If you have assets or property that are not being utilized (vacant land, for example), you have not valued it yet. You can assess a market value for these assets and add them on to the value of the firm.
- <u>Overfunded pension plans</u>: If you have a defined benefit plan and your assets exceed your expected liabilities, you could consider the over funding with two caveats:
 - Collective bargaining agreements may prevent you from laying claim to these excess assets.
 - There are tax consequences. Often, withdrawals from pension plans get taxed at much higher rates.
- Do not double count an asset. If you count the income from an asset in your cash flows, you cannot count the market value of the asset in your value.

An Uncounted Asset?



The longtime home of Playboy magazine founder Hugh Hefner is to be sold to Daren Metropoulos, a principal at private-equity firm Metropoulos & Co. PHOTO: GETTY IMAGES

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The "real estate" play

- Assume that Accor Hotels, a hotel company, has real estate investments underlying its operations. Assume that you estimate a real estate value of \$1.5 billion for the real estate. Can you add this value on to your DCF value that you get for the hotel business?
- a. Yes.
- b. No.
- c. Depends
- What would you do if the value of the land exceeds the present value that you have estimated for them as operating assets?
 - a. Nothing
 - b. Use the higher of the two values
 - c. Use the lower of the two values
 - d. Use a weighted average of the two values

4. A Discount for Complexity: An Experiment

	Company A	Company B		
Operating Income	\$1 billion	\$1 billion		
Tax rate	40%	40%		
ROIC	10%	10%		
Expected Growth	5%	5%		
Cost of capital	8%	8%		
Business Mix	Single	Multiple Businesses		
Holdings	Simple	Complex		
Accounting	Transparent	Opaque		
Which firm would you value more highly?				

Measuring Complexity: Volume of Data in Financial Statements

Company	Number of pages in last $10Q$	Number of pages in last 10K		
General Electric	65	410		
Microsoft	63	218		
Wal-mart	38	244		
Exxon Mobil	86	332		
Pfizer	171	460		
Citigroup	252	1026		
Intel	69	215		
AIG	164	720		
Johnson & Johnson	63	218		
IBM	85	353		

Measuring Complexity: A Complexity Score

tem		Follow-up Question	Answer	Weighting factor	Gerdau Score	GE Score
Operating Income		Number of businesses (with more than 10% of				
		revenues) =	1	2.00	2	30
		Percent of operating income =	10%	10.00	1	0.8
	3. Income from unspecified sources	Percent of operating income =	0%	10.00	0	1.2
	4. Items in income statement that are volatile	Percent of operating income =	15%	5.00	0.75	1
1 ax Rate 1. Income from multiple locales 2. Different tax and reporting books 3. Headquarters in tax havens	1. Income from multiple locales	Percent of revenues from non-domestic locales =	70%	3.00	2.1	1.8
		Yes or No	No	Yes=3	0	3
	-	Yes or No	No	Yes=3	0	0
	4. Volatile effective tax rate	Yes or No	Yes	Yes=2	2	0
Capital Expenditures 1. Volatile capital expenditures 2. Frequent and large acquisitions	1. Volatile capital expenditures	Yes or No	Yes	Yes=2	2	2
		Yes or No	Yes	Yes=4	4	4
	3. Stock payment for acquisitions and				-	
investments		Yes or No	No	Yes=4	0	4
e i	1. Unspecified current assets and current					
		Yes or No	No	Yes=3	0	0
		Yes or No	Yes	Yes=2	2	2
		Yes or No	No	Yes=3	0	3
 Substantial stock buybacks Changing return on capital over time Unsustainably high return 	Yes or No	No	Yes=3	0	3	
	3. Changing return on capital over time	Is your return on capital volatile?	Yes	Yes=5	5	5
	4. Unsustainably high return	Is your firm's ROC much higher than industry average?	No	Yes=5	0	0
Cost of capital 1. Multipl	1. Multiple businesses	Number of businesses (more than 10% of revenues) =	1	1.00	1	20
	2. Operations in emerging markets	Percent of revenues=	50%	5.00	2.5	2.5
3. Is the debt market traded?4. Does the company have a rating?5. Does the company have off-balance she debt?	3. Is the debt market traded?	Yes or No	No	No=2	2	0
	4. Does the company have a rating?	Yes or No	Yes	No=2	0	0
	5. Does the company have off-balance sheet		103	110-2	0	0
		Yes or No	No	Yes=5	0	5
lo-operating assets	Minority holdings as percent of book assets	Minority holdings as percent of book assets	0%	20.00	0	0.8
irm to Equity value	Consolidation of subsidiaries	Minority interest as percent of book value of equity	63%	20.00	12.6	1.2
Per share value Aswath Damogaran Equity options outstanding	Shares with different voting rights	Does the firm have shares with different voting rights?	Yes	Yes = 10	10	0
ASWAIN DAN	Equity options outstanding	Options outstanding as percent of shares	0%	10.00	0	0.27
		Complexity Score =	070	10.00	48.95	90.55

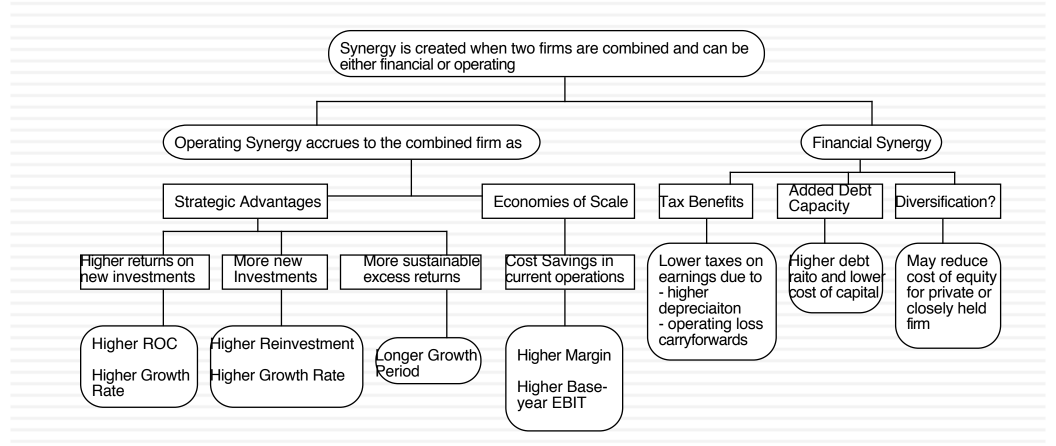
Dealing with Complexity

In Discounted Cashflow Valuation

- The Aggressive Analyst: Trust the firm to tell the truth and value the firm based upon the firm's statements about their value.
- The Conservative Analyst: Don't value what you cannot see.
- **The Compromise: Adjust the value for complexity**
 - Adjust cash flows for complexity
 - Adjust the discount rate for complexity
 - Adjust the expected growth rate/ length of growth period
 - Value the firm and then discount value for complexity
- In relative valuation
 - In a relative valuation, you may be able to assess the price that the market is charging for complexity:
 - With the hundred largest market cap firms, for instance:

PBV = 0.65 + 15.31 ROE – 0.55 Beta + 3.04 Expected growth rate – 0.003 # Pages in 10K

5. The Value of Synergy



Valuing Synergy

(1) the firms involved in the merger are valued independently, by discounting expected cash flows to each firm at the weighted average cost of capital for that firm.

(2) the value of the combined firm, with no synergy, is obtained by adding the values obtained for each firm in the first step.

(3) The effects of synergy are built into expected growth rates and cashflows, and the combined firm is re-valued with synergy.

Value of Synergy = Value of the combined firm, with synergy - Value of the combined firm, without synergy

Inbev + SAB Miller: Where's the synergy?

	Inbev	SABMiller	Combined firm (status quo)	Combined firm (synergy)
Levered Beta	0.85	0.8289	0.84641	0.84641
Pre-tax cost of debt	3.0000%	3.2000%	3.00%	3.00%
Effective tax rate	18.00%	26.36%	19.92%	19.92%
Debt to Equity Ratio	30.51%	23.18%	29.71%	29.71%
Revenues	\$45,762.00	\$22,130.00	\$67,892.00	\$67,892.00
Operating Margin	32.28%	19.97%	28.27%	30.00%
Operating Income (EBIT)	\$14,771.97	\$4,419.36	\$19,191.33	\$20.368
After-tax return on capital	12.10%	12.64%	11.68%	12.00%
Reinvestment Rate =	50.99%	33.29%	43.58%	50.00%
Expected Growth Rate	6.17%	4.21%	5.09%	6.00%

The value of synergy

		CADIA:	Combined firm	Combined firm
	Inbev	SABMiller	(status quo)	(synergy)
Cost of Equity =	8.93%	9.37%	9.12%	9.12%
After-tax cost of debt =	2.10%	2.24%	2.10%	2.10%
Cost of capital =	7.33%	8.03%	7.51%	7.51%
After-tax return on capital =	12.10%	12.64%	11.68%	12.00%
Reinvestment Rate =	50.99%	33.29%	43.58%	50.00%
Expected growth rate=	6.17%	4.21%	5.09%	6.00%
	Value of	firm		
PV of FCFF in high growth =	\$28,733	\$9,806	\$38,539	\$39,151
Terminal value =	\$260,982	\$58,736	\$319,717	\$340,175
Value of operating assets =	\$211,953	\$50,065	\$262,018	\$276,610

Value of synergy = 276,610 – 262,018 = 14,592 million 75

6. Brand name, great management, superb product ... Are we short changing intangibles?

- There is often a temptation to add on premiums for intangibles. Here are a few examples.
 - Brand name
 - Great management
 - Loyal workforce
 - Technological prowess
- There are two potential dangers:
 - For some assets, the value may already be in your value and adding a premium will be double counting.
 - For other assets, the value may be ignored but incorporating it will not be easy.

Valuing Brand Name

	With Cott Margins
\$21,962.00	\$21,962.00
10	10
50%	50%
15.57%	5.28%
1.34	1.34
20.84%	7.06%
10.42%	3.53%
7.65%	7.65%
4.00%	4.00%
7.65%	7.65%
52.28%	52.28%
7.65%	7.65%
\$79,611.25	\$15,371.24
	10 50% 15.57% 1.34 20.84% 10.42% 7.65% 4.00% 7.65% 52.28% 7.65%

Valuing a Franchise: Star Wars

*		Add-on \$ per Box Office \$	Star	Wars Fra	an	chise Valu	Jat	ion: Dec	em	ber 20	15				
Streaming/	Video	\$1.20													
Toys & Mer	rchandise	\$2.00													
Books/eBo	oks	\$0.20		Main Movies Spin Off Movies											
Gaming		Main Movies						World Box office is 50% of							
Other		\$0.50	World Box office of \$1.5 billion, adjusted for 2% inflation.						main movies.						
	Add on \$			Main Star Wars Movies					Star Wars Spin offs						
	per box		St	111-111		or Wars VIII	Wars VIII Stor Wars IX								
	office\$	Years from now		0.0		2.0		4.0		1.0	-	3.0		5,0	
		Movies - Revenues		\$2,000		\$2,081		\$2,165		\$1,020	\$	1,061		\$1,104	
		Streaming/Video - Revenues		\$2,400		\$2,497		\$2,598		\$1,224	\$	1,273	1	\$1,325	
		Toys & Merchandise - Revenues		\$4,000		\$4,162	4,162 \$4,330		\$2,040		\$2,122		\$2,208		
		Books/eBooks - Revenues		\$400		\$416		\$433		\$204		\$212		\$221	
		Gaming - Revenues		\$1,000		\$1,040		\$1,082	1	\$510		\$531		\$552	
		Other - Revenues		\$1,000	1	\$1,040		\$1,082	1	\$510		\$531		\$552	
Operating	•	Total - Revenues		\$10,800		\$11,236	\$11,690		\$5,508		\$5,731		\$5,962		
20.14% for 15% for nor		After-tax Operating Income (movies)	5	282	15	293	\$	305	Ś	144	\$	150	5	156	
30% tax	<pre>c rate</pre>	After-tax Operating Income (non-mov			5		5	1,000	S	471	1 C C C C C C C C C C C C C C C C C C C	490	5	510	
		Present Value	\$		\$	1,083	\$	973	\$	572	-	514	\$	461	
		Value of new Star Wars movies =	- T	\$4,809	1										
Discounted back @ 7.61% cost of capital of		Value of continuing income =	-	\$5,163											
		Value of Star Wars =		\$9,972											
enterta	inment anies					continue a	afte	hat revenu r 2020, gro 15% opera	owir	ng at 2%		-			

7. Be circumspect about defining debt for cost of capital purposes...

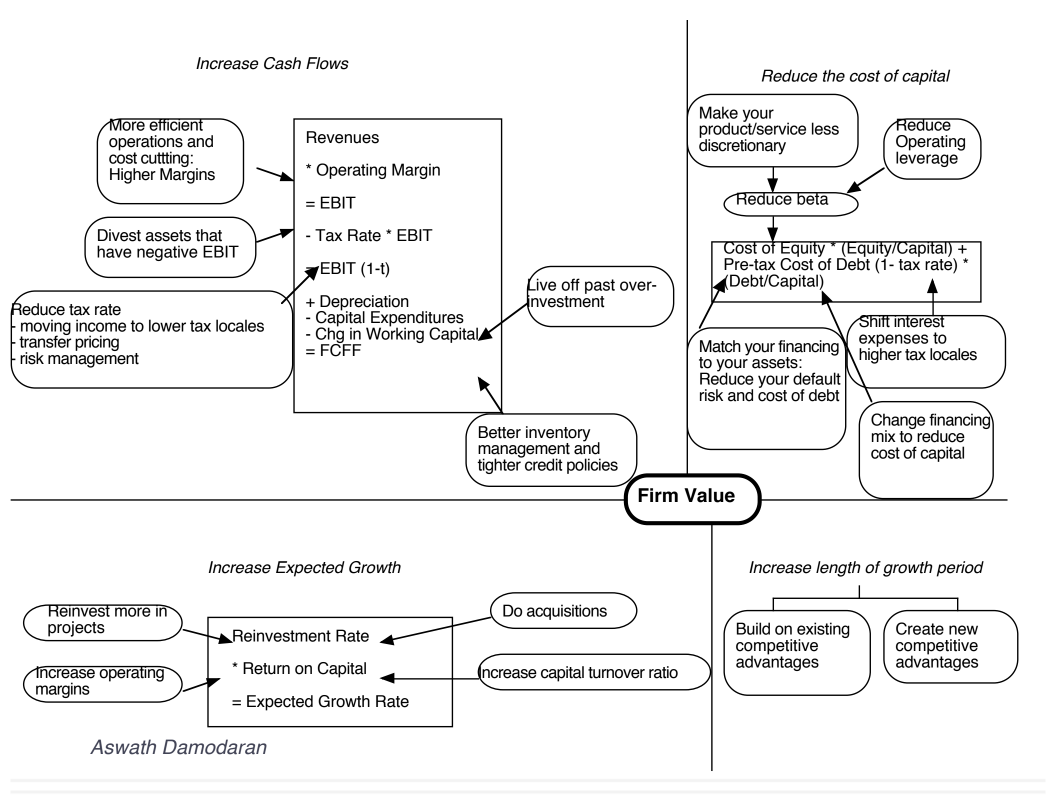
- General Rule: Debt generally has the following characteristics:
 - Commitment to make fixed payments in the future
 - The fixed payments are tax deductible
 - Failure to make the payments can lead to either default or loss of control of the firm to the party to whom payments are due.
- Defined as such, debt should include
 - All interest bearing liabilities, short term as well as long term
 - All leases, operating as well as capital
- Debt should not include
 - Accounts payable or supplier credit

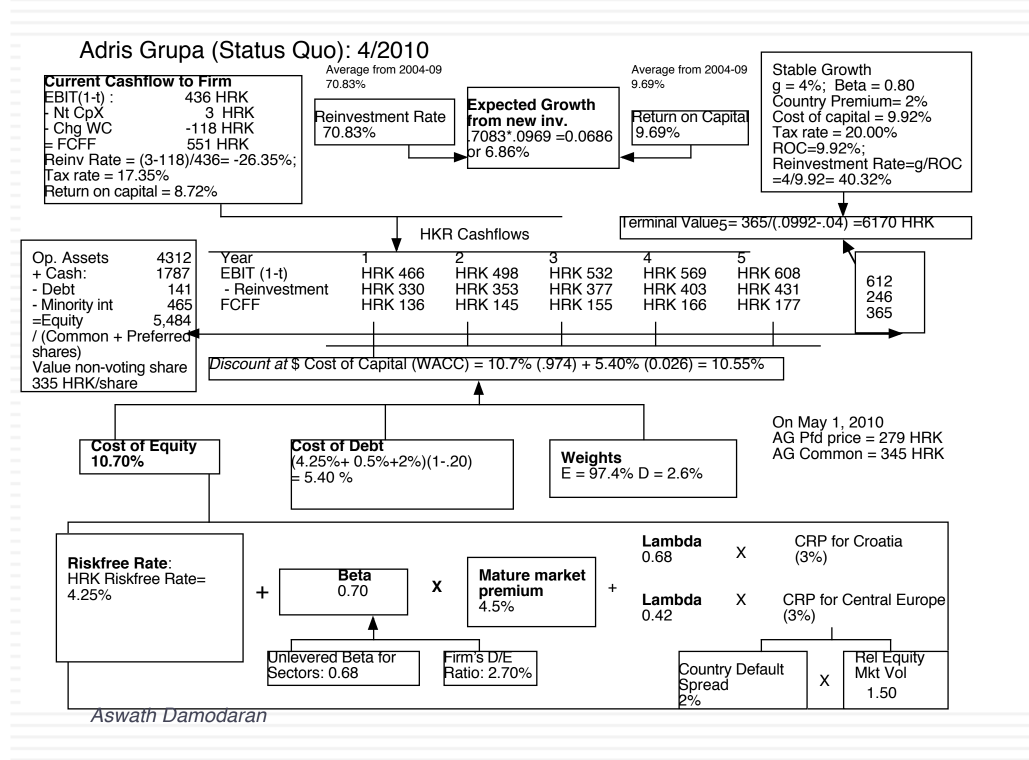
But should consider other potential liabilities when getting to equity value...

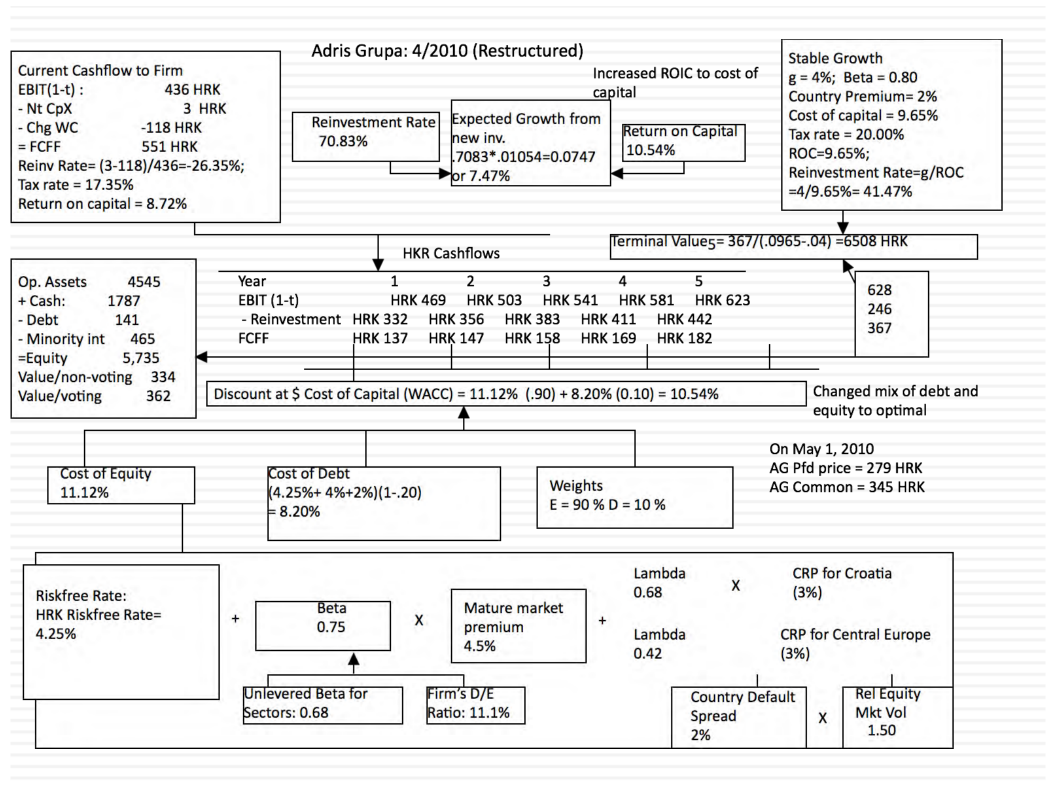
- If you have under funded pension fund or health care plans, you should consider the under funding at this stage in getting to the value of equity.
 - If you do so, you should not double count by also including a cash flow line item reflecting cash you would need to set aside to meet the unfunded obligation.
 - You should not be counting these items as debt in your cost of capital calculations....
- If you have contingent liabilities for example, a potential liability from a lawsuit that has not been decided - you should consider the expected value of these contingent liabilities
 - Value of contingent liability = Probability that the liability will occur * Expected value of liability

8. The Value of Control

- The value of the control premium that will be paid to acquire a block of equity will depend upon two factors -
 - Probability that control of firm will change: This refers to the probability that incumbent management will be replaced. this can be either through acquisition or through existing stockholders exercising their muscle.
 - Value of Gaining Control of the Company: The value of gaining control of a company arises from two sources - the increase in value that can be wrought by changes in the way the company is managed and run, and the side benefits and perquisites of being in control
 - Value of Gaining Control = Present Value (Value of Company with change in control - Value of company without change in control) + Side Benefits of Control







Value of Control and the Value of Voting Rights

- Adris Grupa has two classes of shares outstanding: 9.616 million voting shares and 6.748 million non-voting shares.
- To value a non-voting share, we assume that all non-voting shares essentially have to settle for status quo value. All shareholders, common and preferred, get an equal share of the status quo value.

Status Quo Value of Equity = 5,484 million HKR

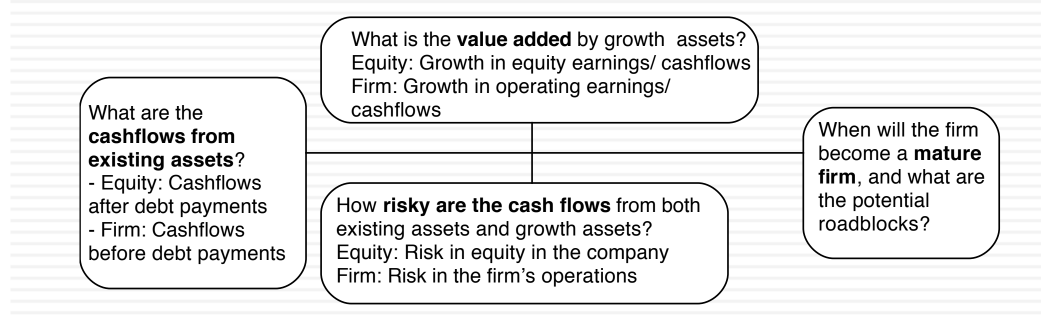
Value for a non-voting share = 5484/(9.616+6.748) = 334 HKR/share

 To value a voting share, we first value control in Adris Grup as the difference between the optimal and the status quo value: Value of control at Adris Grupa = 5,735 – 5484 = 249 million HKR Value per voting share =334 HKR + 249/9.616 = 362 HKR

III. The Dark Side of Valuation

Valuing difficult-to-value companies!

The fundamental determinants of value...



The Dark Side of Valuation...

- Valuing stable, money making companies with consistent and clear accounting statements, a long and stable history and lots of comparable firms is easy to do.
- The true test of your valuation skills is when you have to value "difficult" companies. In particular, the challenges are greatest when valuing:
 - Young companies, early in the life cycle, in young businesses
 - Companies that don't fit the accounting mold
 - Companies that face substantial truncation risk (default or nationalization risk)

Difficult to value companies...

□ Across the life cycle:

- Young, growth firms: Limited history, small revenues in conjunction with big operating losses and a propensity for failure make these companies tough to value.
- Mature companies in transition: When mature companies change or are forced to change, history may have to be abandoned and parameters have to be reestimated.
- Declining and Distressed firms: A long but irrelevant history, declining markets, high debt loads and the likelihood of distress make them troublesome.

Across sectors

- Financial service firms: Opacity of financial statements and difficulties in estimating basic inputs leave us trusting managers to tell us what's going on.
- Commodity and cyclical firms: Dependence of the underlying commodity prices or overall economic growth make these valuations susceptible to macro factors.
- **•** Firms with intangible assets: Accounting principles are left to the wayside on these firms.
- Across the ownership cycle
 - Privately owned businesses: Exposure to firm specific risk and illiquidity bedevil valuations.
 - Venture Capital (VC) and private equity: Different equity investors, with different perceptions of risk.
 - Closely held public firms: Part private and part public, sharing the troubles of both.

I. The challenge with young companies...

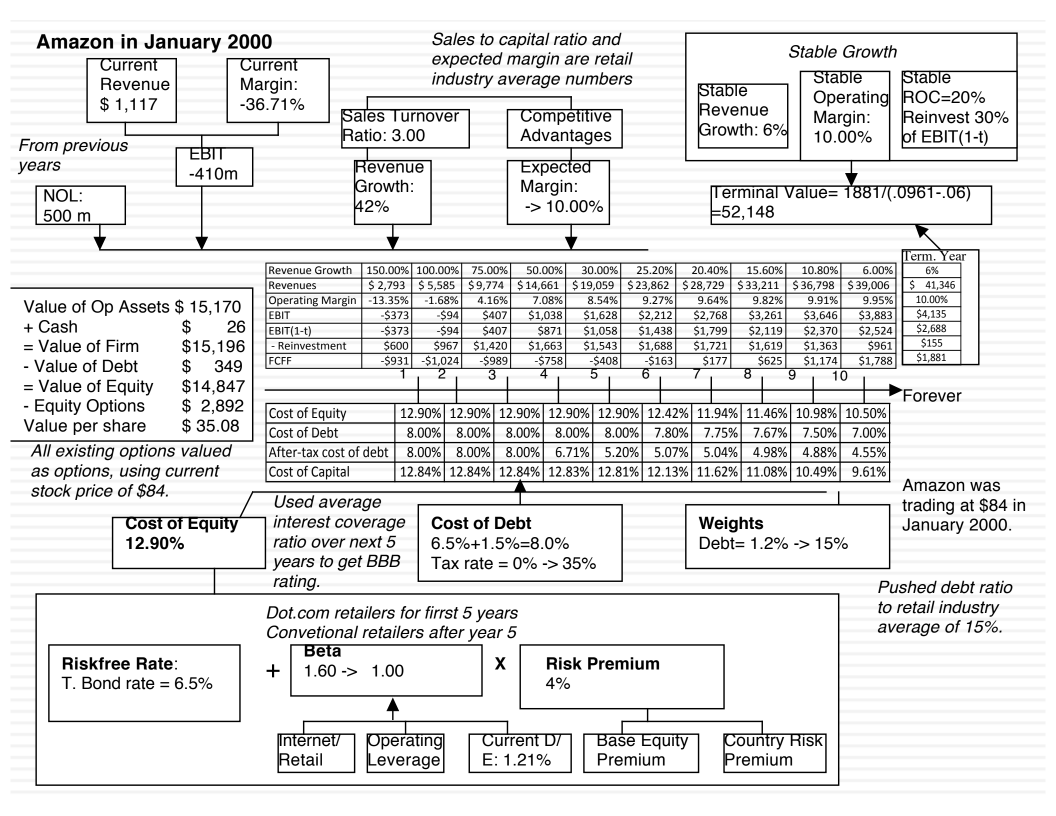
Figure 5.2: Estimation Issues - Young and Start-up Companies

Making judgments on revenues/ profits difficult becaue you cannot draw on history. If you have no product/ service, it is difficult to gauge market potential or profitability. The company's entire value lies in future growth but you have little to base your estimate on.

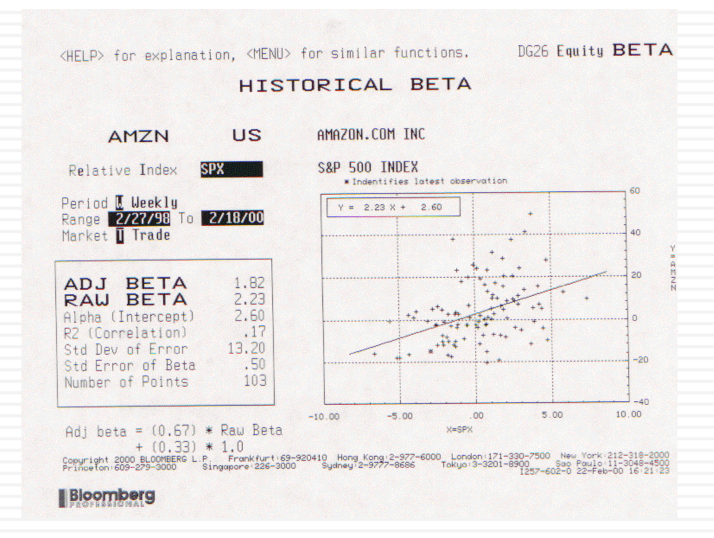
Cash flows from existing assets non-existent or (negative.	What is the value a assets?	added by growth	\bigcirc	
What are the cashflows from existing assets? Different claims on cash flows can affect value of equity at each stage. What is the value of equity in the firm?	existing assets and Limited historical	data on earnings, rices for securities		When will the firm become a mature fiirm, and what are the potential roadblocks? Will the firm make it through the gauntlet of market demand and competition? Even if it does, assessing when it will become mature is difficult because there is so little to go on.

Upping the ante.. Young companies in young businesses...

- □ When valuing a business, we generally draw on three sources of information
 - **D** The firm's current financial statement
 - How much did the firm sell?
 - How much did it earn?
 - **•** The firm's financial history, usually summarized in its financial statements.
 - How fast have the firm's revenues and earnings grown over time?
 - What can we learn about cost structure and profitability from these trends?
 - Susceptibility to macro-economic factors (recessions and cyclical firms)
 - The industry and comparable firm data
 - What happens to firms as they mature? (Margins.. Revenue growth... Reinvestment needs... Risk)
- It is when valuing these companies that you find yourself tempted by the dark side, where
 - "Paradigm shifts" happen...
 - New metrics are invented ...
 - The story dominates and the numbers lag...



Lesson 1: Don't trust regression betas....

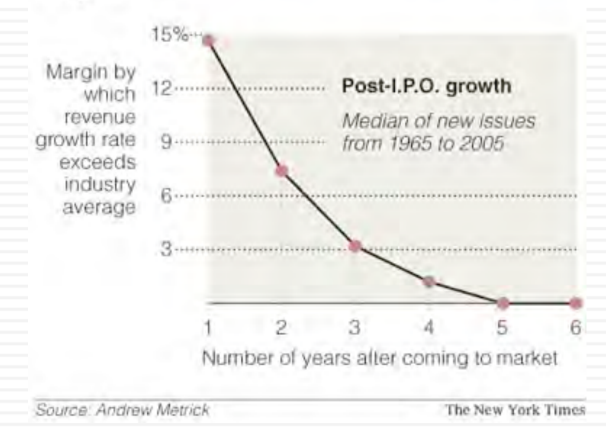


Lesson 2: Work backwards and keep it simple...

Year	Revenue Growth	Sales	Operating Margin	EBIT	EBIT (1-t)
Tr 12 mths		\$1,117	-36.71%	-\$410	-\$410
1	150.00%	\$2,793	-13.35%	-\$373	-\$373
2	100.00%	\$5,585	-1.68%	-\$94	-\$94
3	75.00%	\$9,774	4.16%	\$407	\$407
4	50.00%	\$14,661	7.08%	\$1,038	\$871
5	30.00%	\$19,059	8.54%	\$1,628	\$1,058
6	25.20%	\$23,862	9.27%	\$2,212	\$1,438
7	20.40%	\$28,729	9.64%	\$2,768	\$1,799
8	15.60%	\$33,211	9.82%	\$3,261	\$2,119
9	10.80%	\$36,798	9.91%	\$3,646	\$2,370
10	6.00%	\$39,006	9.95%	\$3,883	\$2,524
ΤY	6.00%	\$41,346	10.00%	\$4,135	\$2,688

Lesson 3: Scaling up is hard to do...

Typically, the revenue growth rate of a newly public company outpaces its industry average for only about five years.



Lesson 4: Don't forget to pay for growth...

Year	Revenues	Δ Revenue	Sales/Cap	Δ Investment	Invested Capital		EBIT (1-t)	Imputed ROC
Tr 12 mths	\$1,117				\$	487	-\$410	
1	\$2,793	\$1,676	3.00	\$559	\$	1,045	-\$373	-76.62%
2	\$5,585	\$2,793	3.00	\$931	\$	1,976	-\$94	-8.96%
3	\$9,774	\$4,189	3.00	\$1,396	\$	3,372	\$407	20.59%
4	\$14,661	\$4,887	3.00	\$1,629	\$	5,001	\$871	25.82%
5	\$19,059	\$4,398	3.00	\$1,466	\$	6,467	\$1,058	21.16%
6	\$23,862	\$4,803	3.00	\$1,601	\$	8,068	\$1,438	22.23%
7	\$28,729	\$4,868	3.00	\$1,623	\$	9,691	\$1,799	22.30%
8	\$33,211	\$4,482	3.00	\$1,494	\$	11,185	\$2,119	21.87%
9	\$36,798	\$3,587	3.00	\$1,196	\$	12,380	\$2,370	21.19%
10	\$39,006	\$2,208	3.00	\$736	\$	13,116	\$2,524	20.39%
TY	\$41,346	\$2,340	NA			Assumed to	be =	20.00%

Lesson 5: There are always scenarios where the market price can be justified...

		Target pre-tax Operating Margin									
(D		6% 8% 10% 12% 14%									
ded annual Growth rate	30%	\$ (1.94)	\$	2.95	\$	7.84	\$	12.71	\$	17.57	
th	35%	\$ 1.41	\$	8.37	\$	15.33	\$	22.27	\$	29.21	
e pa	40%	\$ 6.10	\$	15.93	\$	25.74	\$	35.54	\$	45.34	
C	45%	\$ 12.59	\$	26.34	\$	40.05	\$	53.77	\$	67.48	
non	50%	\$ 21.47	\$	40.50	\$	59.52	\$	78.53	\$	97.54	
Compounded Revenue Grov	55%	\$ 33.47	\$	59.60	\$	85.72	\$	111.84	\$	137.95	
Co Re	60%	\$ 49.53	\$	85.10	\$	120.66	\$	156.22	\$	191.77	

Lesson 6: You will be wrong 100% of the time... and it really is not (always) your fault...

- No matter how careful you are in getting your inputs and how well structured your model is, your estimate of value will change both as new information comes out about the company, the business and the economy.
- As information comes out, you will have to adjust and adapt your model to reflect the information. Rather than be defensive about the resulting changes in value, recognize that this is the essence of risk.
- A test: If your valuations are unbiased, you should find yourself increasing estimated values as often as you are decreasing values. In other words, there should be equal doses of good and bad news affecting valuations (at least over time).

And the market is often "more wrong"....

\$90.00 \$80.00 \$70.00 \$60.00-\$50.00-■ Value per share Price per share \$40.00 \$30.00 \$20.00 \$10.00 \$0.00-2000 2002 2001 2003 **Time of analysis**

Amazon: Value and Price

II. Dealing with decline and distress...

Historial data often reflects flat or declining revenues and falling margins. Investments often earn less than the cost of capital.

Growth can be negative, as firm sheds assets and shrinks. As less profitable assets are shed, the firm's remaining assets may improve in quality.

What is the value added by growth assets?

What are the cashflows from existing assets?

Underfunded pension obligations and litigation claims can lower value of equity. Liquidation preferences can affect value of equity

What is the value of equity in the firm?

How risky are the cash flows from both existing assets and growth assets?

Depending upon the risk of the assets being divested and the use of the proceeds from the divestuture (to pay dividends or retire debt), the risk in both the firm and its equity can change. fiirm, and what are the potential roadblocks?

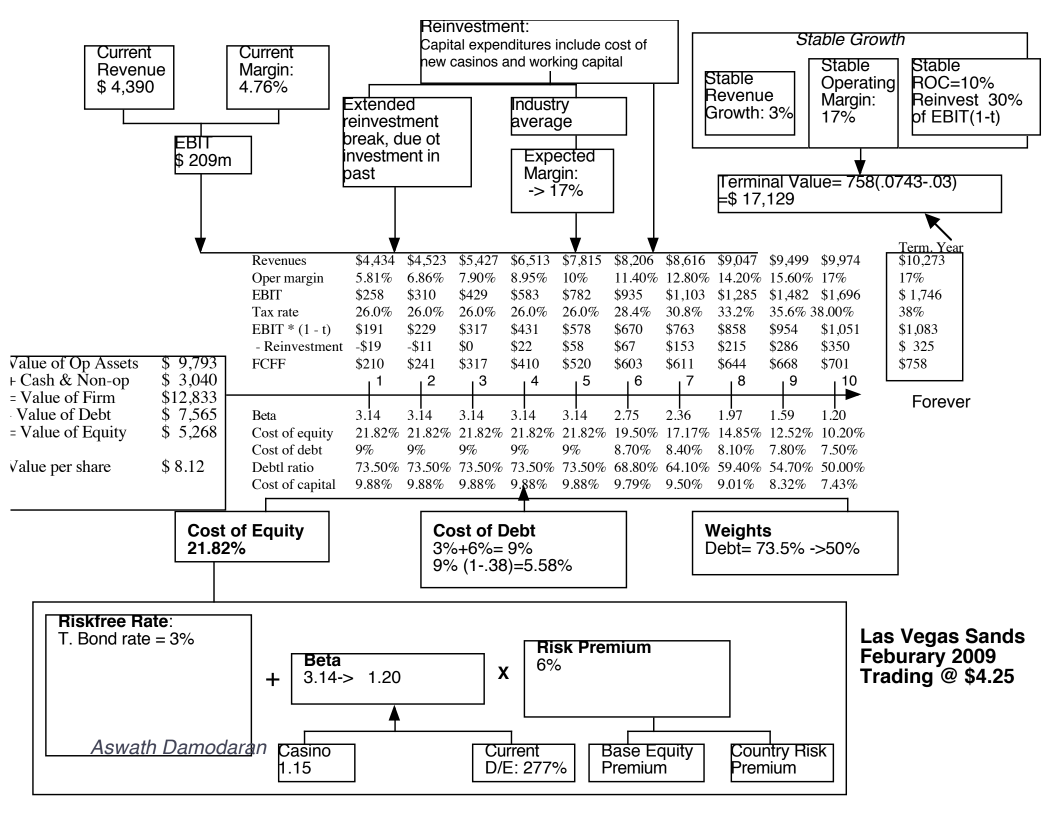
When will the firm

become a mature

There is a real chance, especially with high financial leverage, that the firm will not make it. If it is expected to survive as a going concern, it will be as a much smaller entity.

Dealing with the "downside" of Distress

- A DCF valuation values a firm as a going concern. If there is a significant likelihood of the firm failing before it reaches stable growth and if the assets will then be sold for a value less than the present value of the expected cashflows (a distress sale value), DCF valuations will understate the value of the firm.
- Value of Equity= DCF value of equity (1 Probability of distress) + Distress sale value of equity (Probability of distress)
- □ There are three ways in which we can estimate the probability of distress:
 - Use the bond rating to estimate the cumulative probability of distress over 10 years
 - Estimate the probability of distress with a probit
 - Estimate the probability of distress by looking at market value of bonds..
- The distress sale value of equity is usually best estimated as a percent of book value (and this value will be lower if the economy is doing badly and there are other firms in the same business also in distress).



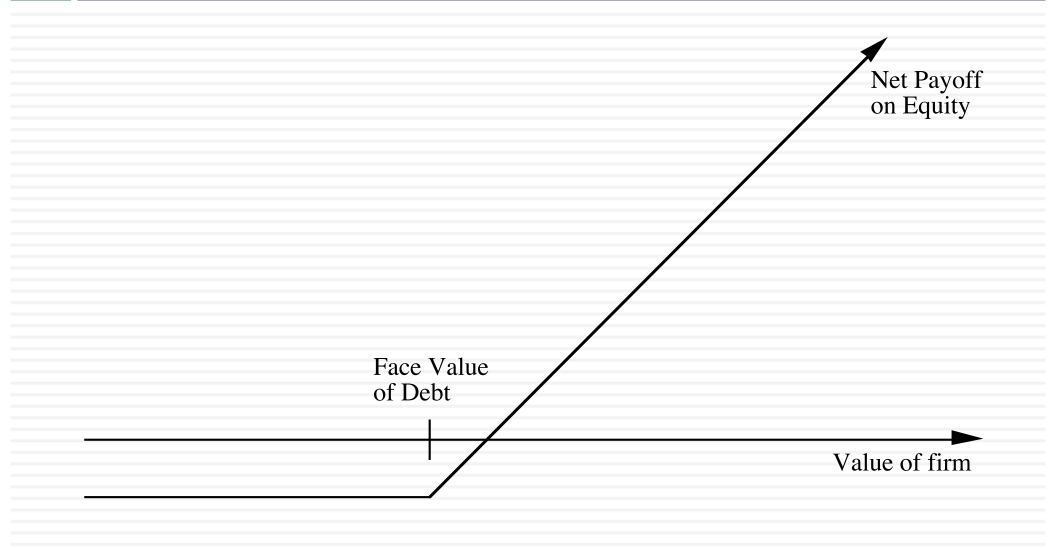
Adjusting the value of LVS for distress..

In February 2009, LVS was rated B+ by S&P. Historically, 28.25% of B+ rated bonds default within 10 years. LVS has a 6.375% bond, maturing in February 2015 (7 years), trading at \$529. If we discount the expected cash flows on the bond at the riskfree rate, we can back out the probability of distress from the bond price:

$$529 = \sum_{t=1}^{t=7} \frac{63.75(1 - \Pi_{\text{Distress}})^{t}}{(1.03)^{t}} + \frac{1000(1 - \Pi_{\text{Distress}})^{7}}{(1.03)^{7}}$$

- □ Solving for the probability of bankruptcy, we get:
- \Box π_{Distress} = Annual probability of default = 13.54%
 - Cumulative probability of surviving 10 years = $(1 .1354)^{10} = 23.34\%$
 - Cumulative probability of distress over 10 years = 1 .2334 = .7666 or 76.66%
- If LVS is becomes distressed:
 - Expected distress sale proceeds = \$2,769 million < Face value of debt</p>
 - Expected equity value/share = \$0.00
- □ Expected value per share = \$8.12 (1 .7666) + \$0.00 (.7666) = \$1.92

The "sunny" side of distress: Equity as a call option to liquidate the firm



Application to valuation: A simple example

- Assume that you have a firm whose assets are currently valued at \$100 million and that the standard deviation in this asset value is 40%.
- Further, assume that the face value of debt is \$80 million (It is zero coupon debt with 10 years left to maturity).
- □ If the ten-year treasury bond rate is 10%,
 - how much is the equity worth?
 - What should the interest rate on debt be?

Model Parameters & Valuation

The inputs

- Value of the underlying asset = S = Value of the firm = \$ 100 million
- Exercise price = K = Face Value of outstanding debt = \$80 million
- Life of the option = t = Life of zero-coupon debt = 10 years
- Variance in the value of the underlying asset = σ² = Variance in firm value = 0.16
- Riskless rate = r = Treasury bond rate corresponding to option life = 10%

The output

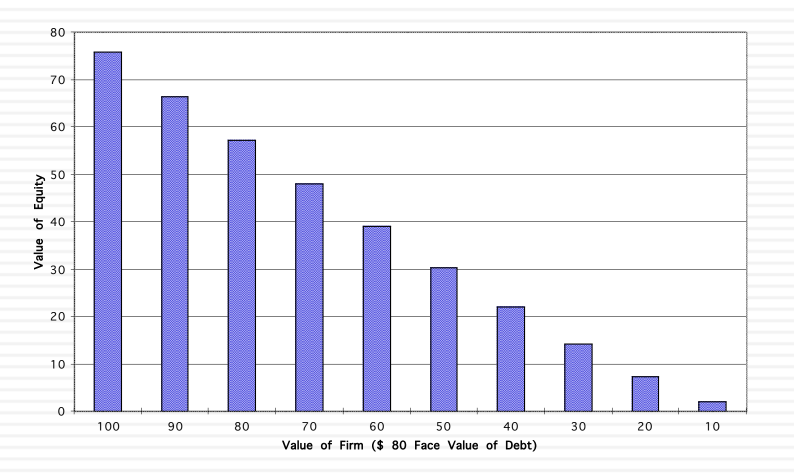
- The Black-Scholes model provides the following value for the call:
 - d1 = 1.5994 N(d1) = 0.9451
 d2 = 0.3345 N(d2) = 0.6310
- Value of the call = 100 (0.9451) 80 $exp^{(-0.10)(10)}$ (0.6310) = \$75.94 million
- Value of the outstanding debt = \$100 \$75.94 = \$24.06 million
- □ Interest rate on debt = $(\$ 80 / \$24.06)^{1/10} 1 = 12.77\%$

Firm value drops..

- Assume now that a catastrophe wipes out half the value of this firm (the value drops to \$ 50 million), while the face value of the debt remains at \$ 80 million.
- □ The inputs
 - Value of the underlying asset = S = Value of the firm = \$50 million
 - All the other inputs remain unchanged
- □ The output
 - Based upon these inputs, the Black-Scholes model provides the following value for the call:
 - d1 = 1.0515 N(d1) = 0.8534
 - d2 = -0.2135 N(d2) = 0.4155
 - □ Value of the call = 50 (0.8534) 80 $exp^{(-0.10)(10)}$ (0.4155) = \$30.44 million
 - Value of the bond= \$50 \$30.44 = \$19.56 million

Equity value persists .. As firm value declines..

Value of Equity as Firm Value Changes



III. Valuing Financial Service Companies

Existing assets are usually financial assets or loans, often marked to market. Earnings do not provide much information on underlying risk.	Defining capital expenditures and working challenge.Growth can be strongly influence regulatory limits and constraints. Both the a new investments and the returns on these can change with regulatory changes. What is the value added by growth assets?	ed by amount of
What are the cashflows from existing assets? Preferred stock is a significant source of capital. What is the value of	How risky are the cash flows from both existing assets and growth assets? For financial service firms, debt is raw material rather than a source of capital. It is not only tough to define but if defined broadly can result in high financial leverage, magnifying	When will the firm become a mature fiirm, and what are the potential roadblocks? In addition to all the normal constraints, financial service firms also have to worry about maintaining capital ratios that
equity in the firm?	the impact of small operating risk changes on equity risk.	are acceptable ot regulators. If they do not, they can be taken over and shut down.

Lesson 1: Financial service companies are

opaque...

- With financial service firms, we enter into a Faustian bargain. They tell us very little about the quality of their assets (loans, for a bank, for instance are not broken down by default risk status) but we accept that in return for assets being marked to market (by accountants who presumably have access to the information that we don't have).
- In addition, estimating cash flows for a financial service firm is difficult to do. So, we trust financial service firms to pay out their cash flows as dividends. Hence, the use of the dividend discount model.

Lesson 1: Debt to a bank is raw material, not a source of capital

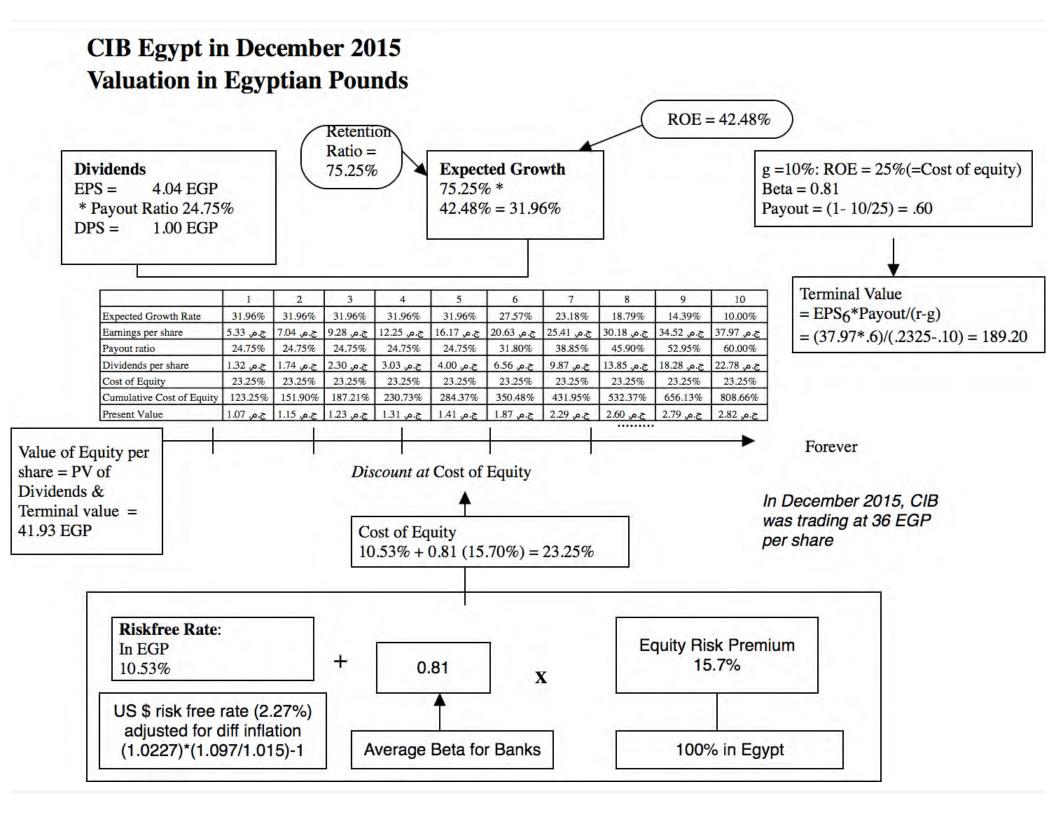
- With conventional firms, you often face a choice of either valuing the entire business (using cash flows to the firm and a cost of capital) or valuing equity. Often, valuing the firm is both easier and more robust, and you subtract out debt to get to value of equity.
- With financial service firms, valuing the firm is often a non-starter, since debt to a bank is not a source of capital but raw material.

Status Quo 1: When you value a bank, it is almost always on an equity basis.

Lesson 2: Estimating cash flows for a bank is difficult to do..

- Assuming that you want to go down the road of valuing equity using a DCF, the standard definition of cash flows is
 - FCFE = Net Income + Depreciation Cap Ex Change in Noncash Working Capital
- Defining cap ex and working capital for a bank is close to impossible. Consequently, most analysts give up and make one of the two following choices:
 - The indefensible: Discount earnings at the cost of equity, which gives you basically nothing.
 - The defensible: Discount dividends at the cost of equity

Status Quo 2: The dividend discount model's last stand was with financial service companies.



Lesson 3: For financial service companies, book value matters...

- The book value of assets and equity is mostly irrelevant when valuing non-financial service companies. After all, the book value of equity is a historical figure and can be nonsensical. (The book value of equity can be negative and is so for more than a 1000 publicly traded US companies)
- With financial service firms, book value of equity is relevant for two reasons:
 - Since financial service firms mark to market, the book value is more likely to reflect what the firms own right now (rather than a historical value)
 - The regulatory capital ratios are based on book equity. Thus, a bank with negative or even low book equity will be shut down by the regulators.
- From a valuation perspective, it therefore makes sense to pay heed to book value. In fact, you can argue that reinvestment for a bank is the amount that it needs to add to book equity to sustain its growth ambitions and safety requirements:
 - FCFE = Net Income Reinvestment in regulatory capital (book equity)

Deutsche Bank: A Crisis Valuation (October 2016)

	ed assets grows at of 1% a year forever.							Tier 1			creases ile for a		67%, the 75th	
		Current	1	2	3	4	5	6	7	8	9	10		
in a start DO I	Risk Adjusted Assets			\$ 454,526		\$ 463,662							4	
xpected DOJ	Tier 1 Capital Ratio	12.41%	13.74%	13.95%	14.17%	14.38%	14.60%	14.81%	15.03%	15.24%	15.46%	15.67%	←	
fine of \$10	Tier 1 Capital (Risk Adjusted Assets * 7	\$55,282	\$61,834	\$63,427	\$65,045	\$66,690	\$68,361	\$70,059	\$71,784	\$73,537	\$75,317	\$77,126		
billions lower	Change in regulatory capital (Tier 1)	S	\$6,552	\$1,593	\$1,619	\$1,645	\$1,671	\$1,698	\$1,725	\$1,753	\$1,780	\$1,809		
Tier 1 capital today	Book Equity	\$64,609	\$71,161	\$72,754	\$74,372	\$76,017	\$77,688	\$79,386	\$81,111	\$82,864	\$84,644	\$86,453	-	
/	Expected ROE	-13.70%	-7.18%	-2.84%	0.06%	1.99%	5.85%	6.568%	7.286%	8.004%	8.722%	9.440%	↓	
	Net Income (Book Equity * ROE)	\$ (8,851)	\$ (5,111)	\$ (2,065)	\$ 43	\$ 1,512	\$ 4,545	\$ 5,214	\$ 5,910	\$ 6,632	\$ 7,383	\$ 8,161		
Common	- Investment in Regulatory Capital		\$ 6,552	\$ 1,593	\$ 1,619	\$ 1,645	\$ 1,671	\$ 1,698	\$ 1,725	\$ 1,753	\$ 1,780	\$ 1,809		
Equity	FCFE		\$ (11,663)	\$ (3,658)	\$ (1,576)	\$ (133)	\$ 2,874	\$ 3,516	\$ 4,185	\$ 4,880	\$ 5,602	\$ 6,352		
increases in	Terminal value of equity		A A 1		A. 4. 16.1			A	(· · · · · · · · · · · · · · · · · · ·	19616		\$87,317	1	
tandem with	Present value		\$ (10,583)	\$ (3,012)	\$ (1,178)	\$ (90)	\$ 1,768	\$ 1,966	\$ 2,129	\$ 2,262	\$ 2,370	\$ 36,207		
Tier 1 capital	Cost of equity	10.20%	10.20%	10.20%	10.20%	10.20%	10.20%	10.048%	9.896%	9.744%	9.592%	9.440%	i l	
/	Cumulative Cost of equity		1.1020	1.2144	1.3383	1.4748	1.6252	1.7885	1.9655	2.1570	2.3639	2.5871	1	
/	Value of equity today =	\$31,838.74												
0	Number of shares outstanding =	1386.00	1	Value	or chor		tod for							
Cost of equity	DCF Value per share =	\$ 22.97				e adjus								
starts at 10.2%	Probability of equity wipeout	10.00%				catastro		1						
75th percentile	Adjusted value per share =	\$ 20.67				t) result	-	E i					5.85% (25th	
of banks) & Stock price on October 3, 2016							uity.		cost of equity) in year 5 and 9,44%					
ear 5 to 9.44% median across banks).														

IV. Valuing cyclical and commodity companies

Company growth often comes from movements in the economic cycle, for cyclical firms, or commodity prices, for commodity companies.

What is the value added by growth assets?

What are the cashflows from existing assets?

Historial revenue and earnings data are volatile, as the economic cycle and commodity prices change. How risky are the cash flows from both existing assets and growth assets?

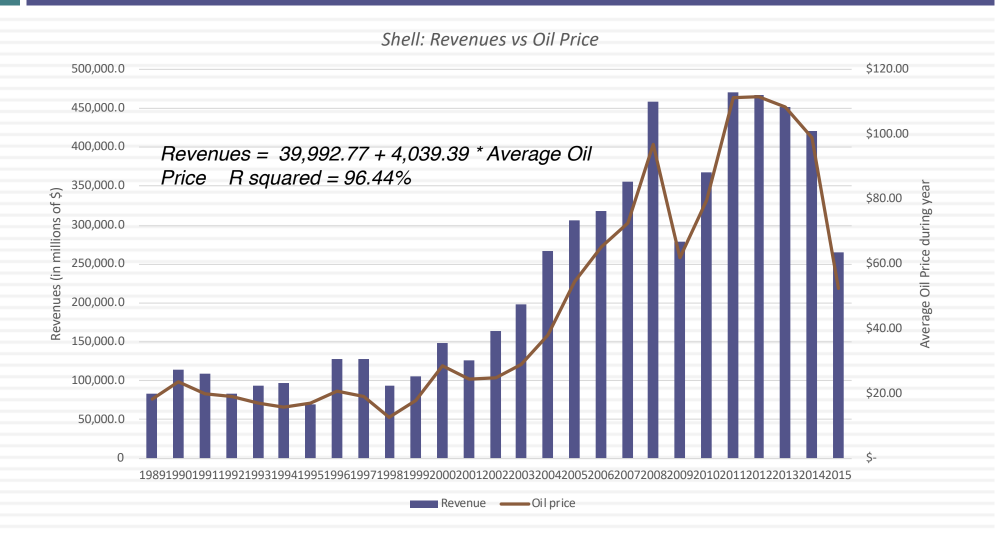
Primary risk is from the economy for cyclical firms and from commodity price movements for commodity companies. These risks can stay dormant for long periods of apparent prosperity. When will the firm become a mature fiirm, and what are the potential roadblocks?

For commodity companies, the fact that there are only finite amounts of the commodity may put a limit on growth forever. For cyclical firms, there is the peril that the next recession may put an end to the firm.

Lesson 1: With "macro" companies, it is easy to get lost in "macro" assumptions...

- With cyclical and commodity companies, it is undeniable that the value you arrive at will be affected by your views on the economy or the price of the commodity.
- Consequently, you will feel the urge to take a stand on these macro variables and build them into your valuation. Doing so, though, will create valuations that are jointly impacted by your views on macro variables and your views on the company, and it is difficult to separate the two.
- The best (though not easiest) thing to do is to separate your macro views from your micro views. Use current market based numbers for your valuation, but then provide a separate assessment of what you think about those market numbers.

Shell's Revenues & Oil Prices



Shell: A "Oil Price" Neutral Valuation: March 2016

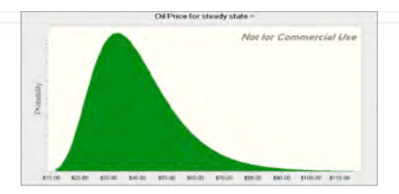
Revenue calculated from prevailing oil price of \$40/barrel in March 2016 Revenue = 39992.77+4039.40*\$40 = \$201,569

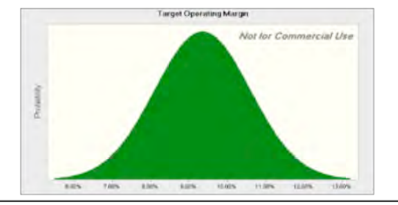
Compounded revenue growth of 3.91% a year, based on Shell's historical revenue growth rate from 2000 to 2015

	- l	Base Year	1		2		3		4		5	Te	rminal Year	_	
Revenues	\$	201,569	\$ 209,450	\$	217,639	\$	226,149	\$	234,991	\$	244,180	\$	249,063	Г	Operating
Operating Margin		3.01%	6.18%		7.76%		8.56%		8.95%		9.35%		9.35%		margin
Operating Income	\$	6,065.00	\$ 12,942.85	\$	16,899.10	\$	19,352.39	\$	21,040.39	\$	22,830.80	\$	23,287.41		converges on
Effective tax rate		30.00%	30.00%		30.00%		30.00%		30.00%		30.00%		30.00%		Shell's historical
AT Operating Income	\$	4,245.50	\$ 9,060.00	\$	11,829.37	\$	13,546.68	\$	14,728.27	\$	15,981.56	\$	16,301.19		average margin
+ Depreciation	\$	26,714.00	\$ 27,759	\$	28,844	\$	29,972	\$	31,144	\$	32,361				of 9.35% from
- Cap Ex	\$	31,854.00	\$ 33,099	\$	34,394	\$	35,738	\$	37,136	\$	38,588				200-2015
- Chg in WC	_		\$ 472.88	\$	491.37	\$	510.58	\$	530.55	\$	551.29			L	200 2010
FCFF			\$ 3,246.14	\$	5,788.19	\$	7,269.29	\$	8,205.44	\$	9,203.68	\$	13,011.34		
Terminal Value										\$	216,855.71				
Return on capital													12.37%		
Cost of Capital			9.91%		9.91%		9.91%		9.91%		9.91%	0.00%		Return on	
Cumulated Discount Factor			1.0991		1.2080		1.3277		1.4593		1.6039				capital reverts
Present Value			\$ 2,953.45	\$	4,791.47	\$	5,474.95	\$	5,622.81	\$	140,940.73				and stays at
Value of Operating Assets	\$	159,783.41						E							Shell's historic
+ Cash	\$	31,752.00													average of
+ Cross Holdings	\$	33,566.00	CONTRACT AND				stments in	-							12.37% from
- Debt	\$	58,379.00	subt	rac	ted out mi		rity interes	t in	consolida	tec					200-2015
- Minority Interets	\$	1,245.00				h	oldings.								
Value of Equity	\$	165,477.41													
Number of shares		4209.7													
Value per share	\$	39.31													

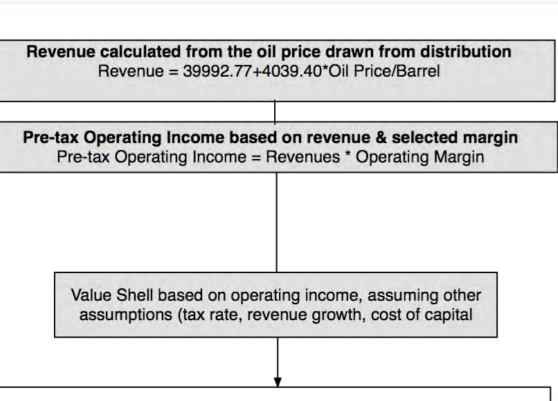
Lesson 2: Use probabilistic tools to assess value as a function of macro variables...

- If there is a key macro variable affecting the value of your company that you are uncertain about (and who is not), why not quantify the uncertainty in a distribution (rather than a single price) and use that distribution in your valuation.
- That is exactly what you do in a Monte Carlo simulation, where you allow one or more variables to be distributions and compute a distribution of values for the company.
- With a simulation, you get not only everything you would get in a standard valuation (an estimated value for your company) but you will get additional output (on the variation in that value and the likelihood that your firm is under or over valued)



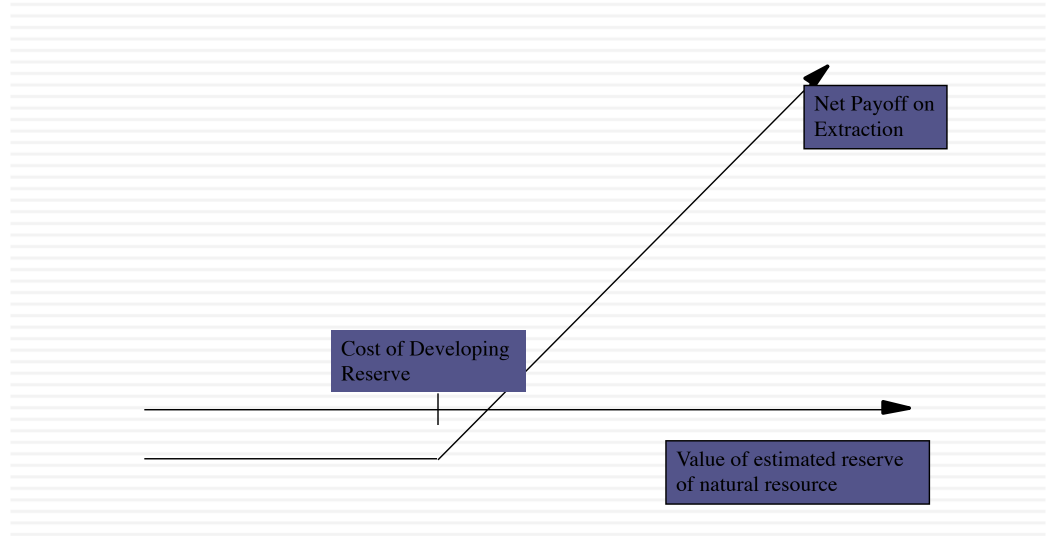


Percentiles:	Forecast values
0%	\$6.55
10%	\$23.90
20%	\$27.73
30%	\$30.89
40%	\$33.88
50%	\$36.99
60%	\$40.28
70%	\$44.22
80%	\$49.24
90%	\$57.49
100%	\$197.11





The optionality in commodities: Undeveloped reserves as an option



Valuing Gulf Oil

- Gulf Oil was the target of a takeover in early 1984 at \$70 per share (It had 165.30 million shares outstanding, and total debt of \$9.9 billion).
 - It had estimated reserves of 3038 million barrels of oil and the average cost of developing these reserves was estimated to be \$10 a barrel in present value dollars (The development lag is approximately two years).
 - The average relinquishment life of the reserves is 12 years.
 - The price of oil was \$22.38 per barrel, and the production cost, taxes and royalties were estimated at \$7 per barrel.
 - The bond rate at the time of the analysis was 9.00%.
 - Gulf was expected to have net production revenues each year of approximately 5% of the value of the developed reserves. The variance in oil prices is 0.03.

Valuing Undeveloped Reserves

- Inputs for valuing undeveloped reserves
 - Value of underlying asset = Value of estimated reserves discounted back for period of development lag= 3038 * (\$ 22.38 - \$7) / 1.05² = \$42,380.44
 - Exercise price = Estimated development cost of reserves = 3038 * \$10 = \$30,380 million
 - Time to expiration = Average length of relinquishment option = 12 years
 - Variance in value of asset = Variance in oil prices = 0.03
 - Riskless interest rate = 9%
 - Dividend yield = Net production revenue/ Value of developed reserves = 5%
- Based upon these inputs, the Black-Scholes model provides the following value for the call:
 - □ d1 = 1.6548 N(d1) = 0.9510
 - **d** $d_2 = 1.0548$ N(d2) = 0.8542
- Call Value= $42,380.44 \exp^{(-0.05)(12)} (0.9510) 30,380 (\exp^{(-0.09)(12)} (0.8542) = $13,306 million$

The composite value...

- In addition, Gulf Oil had free cashflows to the firm from its oil and gas production of \$915 million from already developed reserves and these cashflows are likely to continue for ten years (the remaining lifetime of developed reserves).
- The present value of these developed reserves, discounted at the weighted average cost of capital of 12.5%, yields:
 - Value of already developed reserves = 915 (1 1.125⁻¹⁰)/.125 = \$5065.83
- Adding the value of the developed and undeveloped reserves
 - Value of undeveloped reserves
 - Value of production in place
 - Total value of firm
 - Less Outstanding Debt
 - Value of Equity
 - Value per share

= \$ 13,306 million

- = \$ 5,066 million
 - = \$ 18,372 million
 - = \$ 9,900 million
 - = \$ 8,472 million
 - = \$ 8,472/165.3 = \$51.25

V. Valuing Companies across the ownership cycle

Reported income and balance sheet are heavily affected by tax considerations rather than information disclosure requirements. The line between the personal and business expenses is a fine one.

What are the cashflows from existing assets? - Equity: Cashflows after debt payments - Firm: Cashflows before debt payments

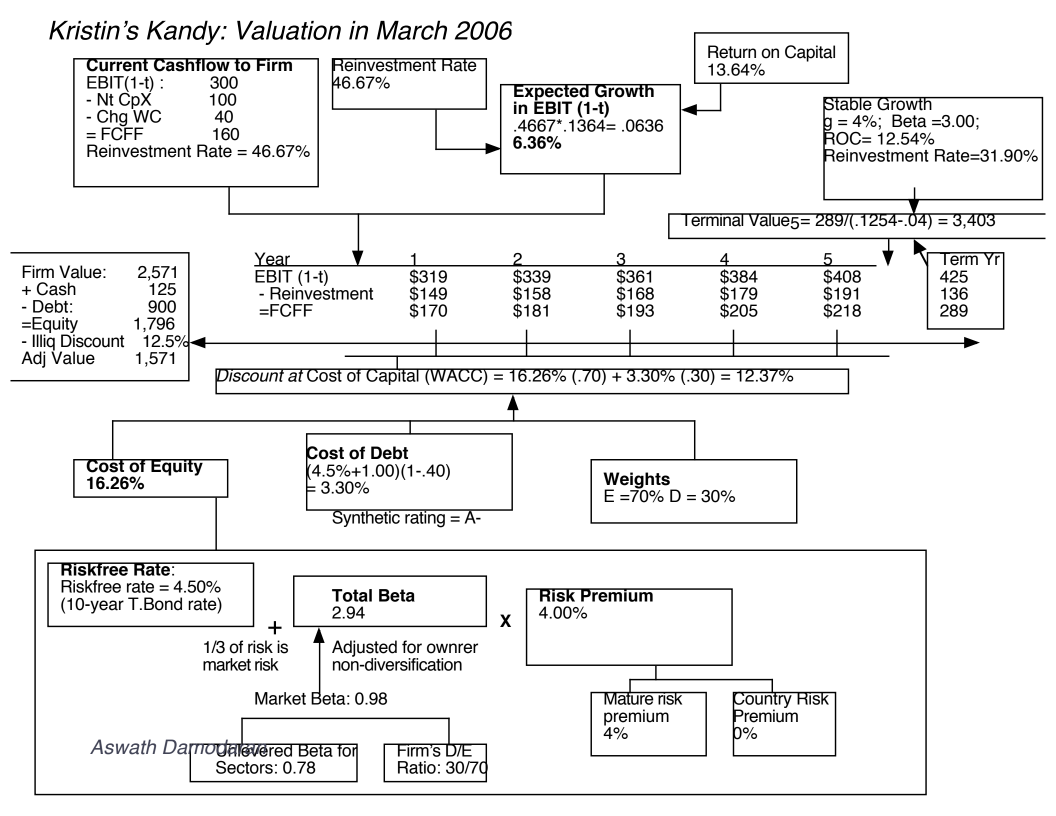
> Reversing investment mistakes is difficult to do. The need for and the cost of illiquidity has to be incorporated into current

What is the **value added** by growth assets? Equity: Growth in equity earnings/ cashflows Firm: Growth in operating earnings/ cashflows

How **risky are the cash flows** from both existing assets and growth assets? Equity: Risk in equity in the company Firm: Risk in the firm's operations

Different buyers can perceive risk differently in the same private business, largely because what they see as risk will be a function of how diversified they are. The fall back positions of using market prices to extract risk measures does not When will the firm become a **mature fiirm**, and what are the potential roadblocks?

Many private businesses are finite life enterprises, not expected to last into perpetuity



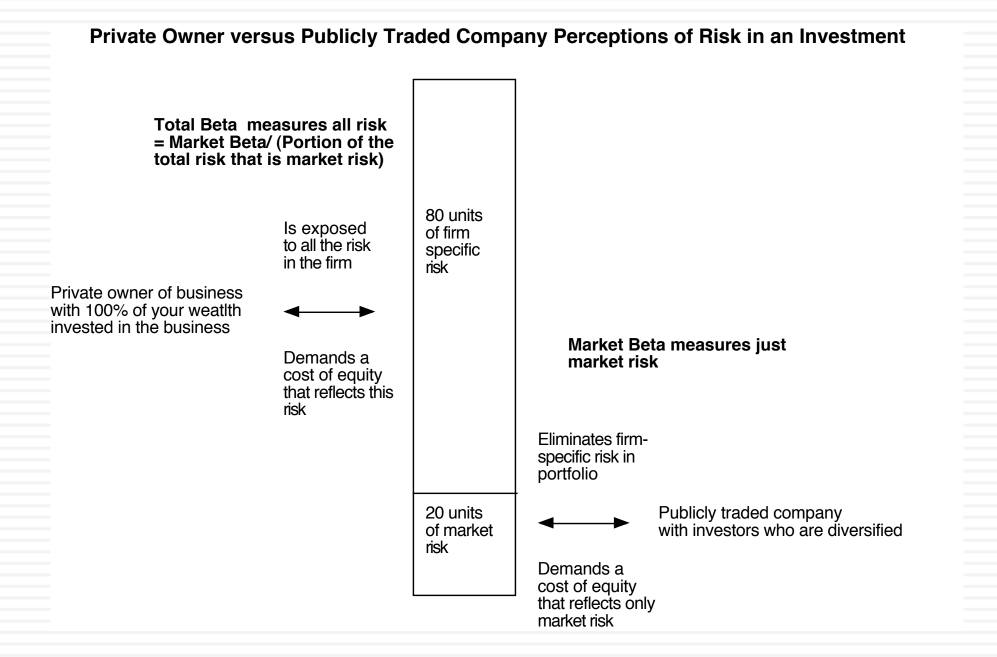
Lesson 1: In private businesses, risk in the eyes of the "beholder" (buyer)

Private business owner with entire wealth invested in the business

Venture capitalist, with multiple holdings in the sector.

Public company investor with diversified portfolio

Exposed to all risk in the company. Total beta measures exposure to total risk. Total Beta = Market Beta/ Correlation of firm with market Partially diversified. Diversify away some firm specific risk but not all. Beta will fall berbetween total and market beta. Firm-specific risk is diversified away. Market or macro risk exposure captured in a market beta or betas.



Total Risk versus Market Risk

- Adjust the beta to reflect total risk rather than market risk. This adjustment is a relatively simple one, since the R squared of the regression measures the proportion of the risk that is market risk.
 - Total Beta = Market Beta / Correlation of the sector with the market
- To estimate the beta for Kristin Kandy, we begin with the bottom-up unlevered beta of food processing companies:
 - Unlevered beta for publicly traded food processing companies = 0.78
 - Average correlation of food processing companies with market = 0.333
 - Unlevered total beta for Kristin Kandy = 0.78/0.333 = 2.34
 - Debt to equity ratio for Kristin Kandy = 0.3/0.7 (assumed industry average)
 - Total Beta = 2.34 (1-(1-.40)(30/70)) = 2.94
 - **•** Total Cost of Equity = 4.50% + 2.94 (4%) = 16.26%

Lesson 2: With financials, trust but verify..

- Different Accounting Standards: The accounting statements for private firms are often based upon different accounting standards than public firms, which operate under much tighter constraints on what to report and when to report.
- Intermingling of personal and business expenses: In the case of private firms, some personal expenses may be reported as business expenses.
- Separating "Salaries" from "Dividends": It is difficult to tell where salaries end and dividends begin in a private firm, since they both end up with the owner.
- The Key person issue: In some private businesses, with a personal component, the cashflows may be intertwined with the owner being part of the business.

Lesson 3: Illiquidity is a clear and present danger..

In private company valuation, illiquidity is a constant theme. All the talk, though, seems to lead to a rule of thumb. The illiquidity discount for a private firm is between 20-30% and does not vary across private firms.

But illiquidity should vary across:

- Companies: Healthier and larger companies, with more liquid assets, should have smaller discounts than money-losing smaller businesses with more illiquid assets.
- Time: Liquidity is worth more when the economy is doing badly and credit is tough to come by than when markets are booming.
- Buyers: Liquidity is worth more to buyers who have shorter time horizons and greater cash needs than for longer term investors who don't need the cash and are willing to hold the investment.

And it is not just in private businesses..

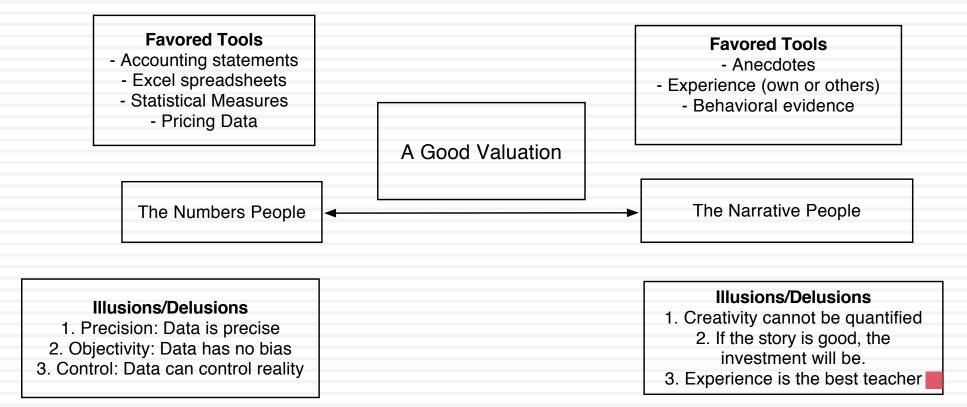
- Assume that you are valuing a closely held company in a lightly traded market. Will the possibility of illiquidity affect your valuation of the company?
- a. Yes
- b. No
- If it will affect your valuation, how will it show up?
 If it will not affect your valuation, how would it show up in your investment process?

NARRATIVE AND NUMBERS: VALUATION AS A BRIDGE

Valuation as a bridge

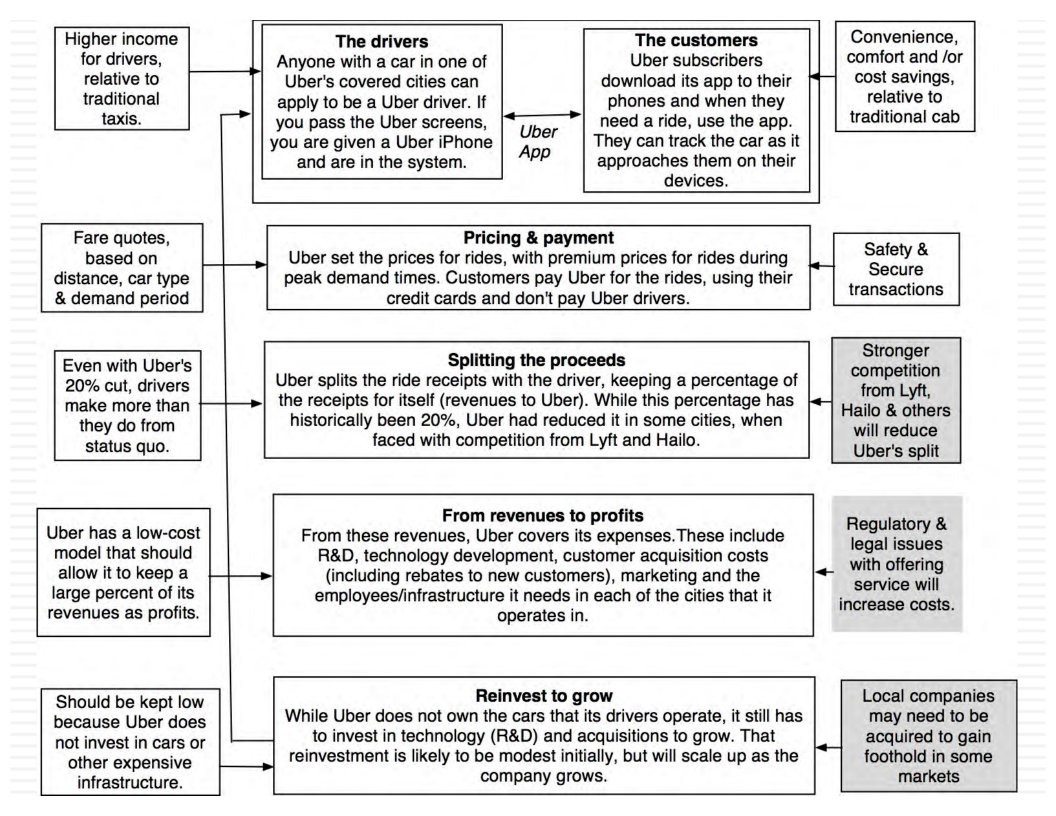
Number Crunchers

Story Tellers



Step 1a: Survey the landscape

- Every valuation starts with a narrative, a story that you see unfolding for your company in the future.
- In developing this narrative, you will be making assessments of
 - Your company (its products, its management and its history.
 - The market or markets that you see it growing in.
 - The competition it faces and will face.
 - The macro environment in which it operates.



Low Growth

The Auto Business

<0

2%-4%

4% - 6%

6% - 8%

Low Margins

Year 💌	Revenues (\$) 💌	% Growth Rate				
2005	1,274,716.60					
2006	1,421,804.20	11.54%				
2007	1,854,576.40	30.44%				
2008	1,818,533.00	-1.94%				
2009	1,572,890.10	-13,51%				
2010	1,816,269.40	15.47%				
2011	1,962,630.40	8.06%				
2012	2,110,572.20	7.54%				
2013	2,158,603.00	2.28%				
2014	2,086,124.80	-3.36%				
unded Avera	age =	5.63%				

30.00% Auto Business- 2015 27.62% Average -2.11% 4.46% Median 10th percentile -13.26% 25.00% 25th percentile -1.63% 75th percentile 7.99% 90th percentille 14.32% 20.00% 17.14% 14.29% 15.00% 10.48% 9.529 10.00% 7.62% 6.67% 3.81% 5.00% 1.90% 1.90% 0.00% 0 to 2%

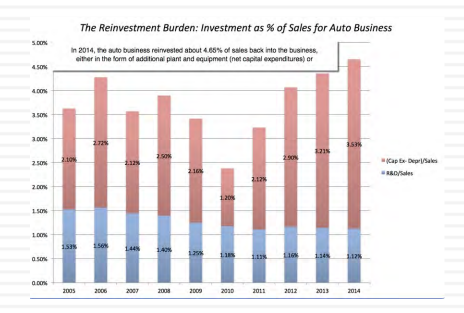
Bad Business

8%-10% 10%-12% 12%

16%

14%

High & Increasing Reinvestment



	ROIC	Cost of capital	ROIC - Cost of capital
2004	6.82%	7.93%	-1.11%
2005	10.47%	7.02%	3.45%
2006	4.60%	7.97%	-3.37%
2007	7.62%	8.50%	-0.88%
2008	3.48%	8.03%	-4.55%
2009	-4.97%	8.58%	-13.55%
2010	5.16%	8.03%	-2.87%
2011	7.55%	8.15%	-0.60%
2012	7.80%	8.55%	-0.75%
2013	7.83%	8.47%	-0.64%
2014	6.47%	7.53%	-1.06%

Only once in the last 10 years have auto companies collectively earned more than their cost of capital

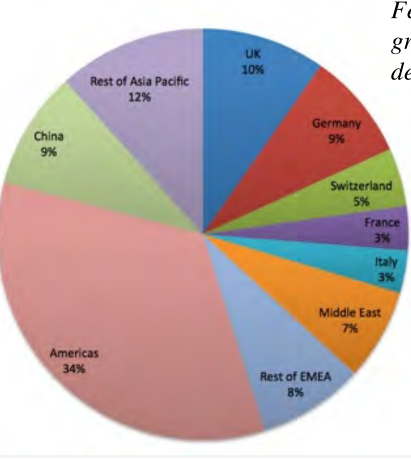
The Automobile Business: Pre-tax Operating Margins in 2015

What makes Ferrari different?

Ferrari had a profit margin of 18.2%, in the 95th percentile, partly because of its high prices and partly because it spends little on advertising.

Ferrari sold only 7,255

cars in all of 2014



Ferrari: Geographical Sales (2014)

Ferrari sales (in units) have grown very little in the last decade & have been stable

Ferrari has not invested in new plants.

Step 1b: Create a narrative for the future

- Every valuation starts with a narrative, a story that you see unfolding for your company in the future.
- In developing this narrative, you will be making assessments of your company (its products, its management), the market or markets that you see it growing in, the competition it faces and will face and the macro environment in which it operates.
 - Rule 1: Keep it simple.
 - Rule 2: Keep it focused.

The Uber Narrative

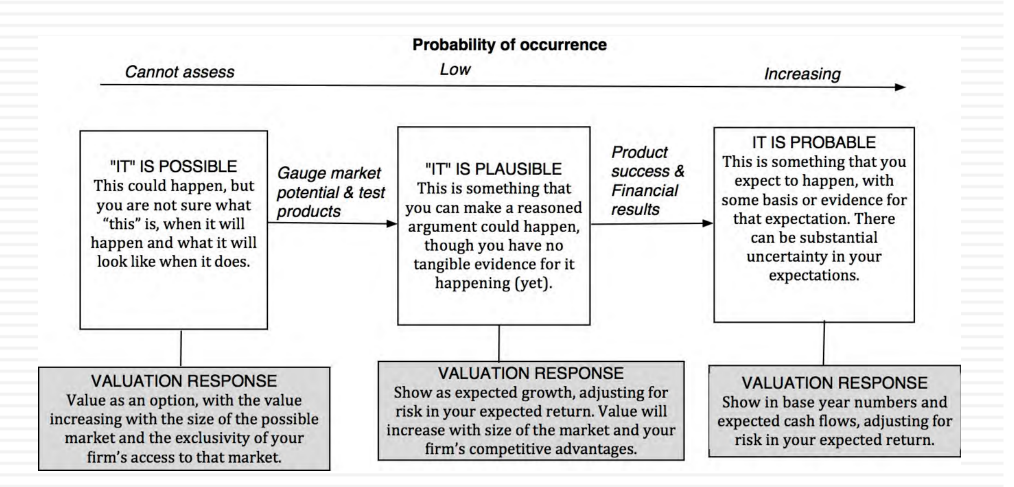
In June 2014, my initial narrative for Uber was that it would be

- 1. <u>An urban car service business</u>: I saw Uber primarily as a force in urban areas and only in the car service business.
- 2. Which <u>would expand the business moderately (about 40%</u> over ten years) by bringing in new users.
- 3. With local networking benefits: If Uber becomes large enough in any city, it will quickly become larger, but that will be of little help when it enters a new city.
- 4. Maintain its revenue sharing (20%) system due to strong <u>competitive advantages</u> (from being a first mover).
- 5. And <u>its existing low-capital business model</u>, with drivers as contractors and very little investment in infrastructure.

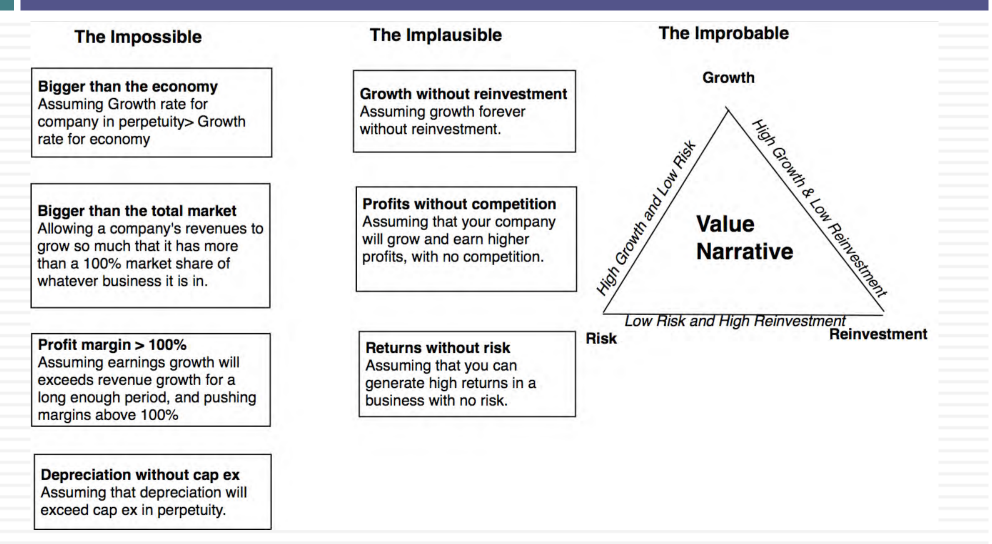
The Ferrari Narrative

- Ferrari will stay an exclusive auto club, deriving its allure from its scarcity and the fact that only a few own Ferraris.
- By staying exclusive, the company gets three benefits:
 - It can continue to charge nose bleed prices for its cars and sell them with little or no advertising.
 - It does not need to invest in new assembly plants, since it does not plan to ramp up production.
 - It sells only to the super rich, who are unaffected by overall economic conditions or market crises.

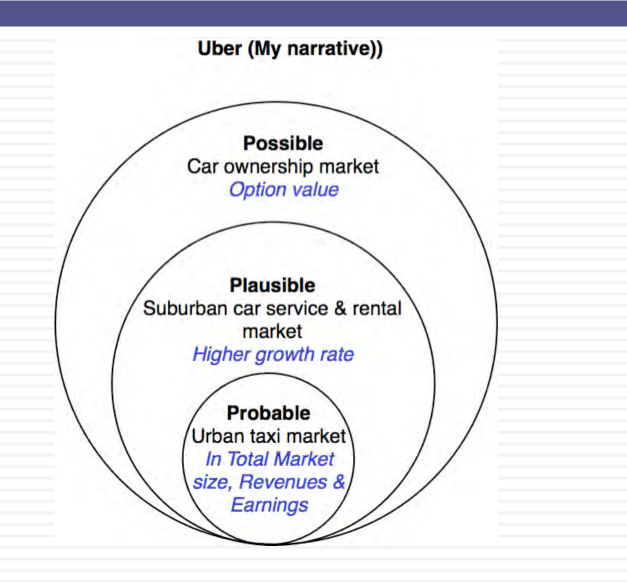
Step 2: Check the narrative against history, economic first principles & common sense



The Impossible, The Implausible and the Improbable

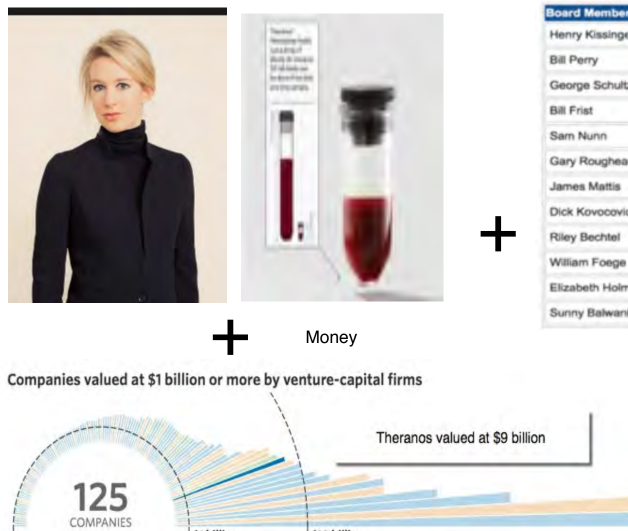


Uber: Possible, Plausible and Probable



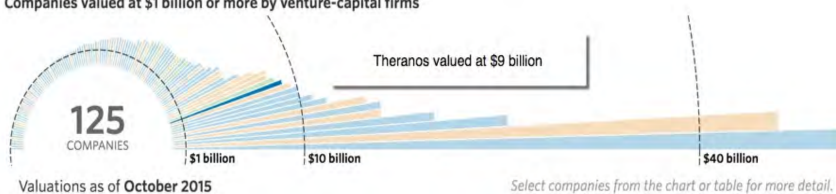
The Impossible: The Runaway Story

The Story



The Checks (?)

Board Member	Designation	Age
Henry Kissinger	Former Secretary of State	92
Bill Perry	Former Secretary of Defense	88
George Schultz	Former Secretary of State	94
Bill Frist	Former Senate Majority Leader	63
Sam Nunn	Former Senator	77
Gary Roughead	Former Navy Admiral	64
James Mattis	Former Marine Corps General	65
Dick Kovocovich	Former CEO of Wells Fargo	72
Riley Bechtel	Former CEO of Bechtel	63
William Foege	Epidemologist	79
Elizabeth Holmes	Founder & CEO, Theranos	31
Sunny Balwani	President & COO, Theranos	NA



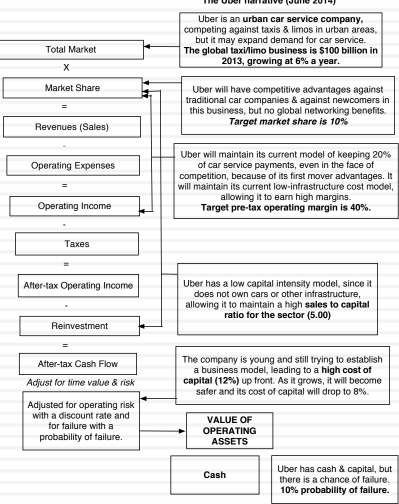
The Improbable: Willy Wonkitis

Tesla: Summary 15-year DCF Analysis (DCF valuation as of mid-year 2013)

25

24,298 93,403 2,462 16 2,478 148 6,0% 103 41% 45 1,8% (27) (27) 28	36,883 52% 85,342 9% 3,321 40 3.361 38% 417 12.4% 158 79% 259 7.7%	64,684 73% 83,432 .2% 5,613 .42 5,655 63% 920 76,3% 172 55%	86,713 34% 78,932 5% 7,051 44 7,095 25% 1,042 14,7%	149,869 73% 65,465 -17% 10,025 <u>46</u> 10,072 42% 1,586	214,841 43% 58,258 -11% 12,720 49 12,768 27%	291,861 30% 56,407 3% 16,685 51 16,736 31%	384,747 32% 55,553 -2% 21,595 54 21,648 29%	466,559 21% 55,991 1% 26,347 56 26,403	550,398 18% 56,586 1% 31,357 59 31,416	643,850 17% 56,969 1% 36,897 62 36,959	726,655 13% 57,540 1% 42,022 65 42,087	820,645 13% 58,138 1% 47,949 68 48,017	922,481 12% 58,603 1% 54,283 72 54,355	1,034,215 12% 59,002 1% 61,221 75	1,137,780 10% 59,554 1% 67,980 79
2,462 16 2,478 148 6.0% 103 45% 45 1.8% (27)	85,342 9% 3,321 40 3,361 30% 417 12,4% 158 79% 259	83,432 .2% 5,613 42 5,655 68% 920 16.3% 172	78,932 5% 7,051 44 7,095 25% 1,042 14,7%	65,465 -17% 10,025 46 10,072 42% 1,586	58,258 -11% 12,720 49 12,768 27%	30% 56,407 -3% 16,685 -51 -16,736	55,553 -2% 21,595 54 21,648	55,991 1% 26,347 56	56,586 1% 31,357 59	56,969 1% 36,897 62	57,540 1% 42,022 65	58,138 1% 47,949 68	58,603 1% 54,283 72	59,002 1% 61,221 75	59,55- 13 67,980 79
2,462 16 2,478 148 6.0% 103 45% 45 1.8% (27)	9% 3,321 40 3,361 30% 417 12,4% 158 79% 259	-2% 5,613 42 5,655 60% 920 16.3% 172	-5% 7,051 44 7,095 25% 1,042 14.7%	-17% 10,025 46 10,072 42% 1,586	-11% 12,720 49 12,768 27%	-3% 16,685 51 16,736	-2% 21,595 54 21,648	1% 26,347 56	1% 31,357 59	1% 36,897 62	#5 42,022 65	1% 47,949 68	7% 54,283 72	1% 61,221 75	15 67,980 79
16 2,478 148 6.0% 103 41% 45 1.8% (27)	3,321 40 3,361 30% 417 12,4% 158 79% 259	5,613 42 5,655 60% 920 16.3% 172	7,051 44 7,095 25% 1,042 14.7%	10,025 46 10,072 42% 1,586	12,720 49 12,768 27%	16,685 51 16,736	21,595 54 21,648	26,347 56	31,357 59	36,897 62	42,022 65	47,949 68	54,283 72	61,221 75	67,980 79
16 2,478 148 6.0% 103 41% 45 1.8% (27)	40 3.361 30% 417 12.4% 158 79% 259	42 5,655 68% 920 16.3% 172	44 7,095 25% 1,042 14,7%	46 10,072 42% 1,586	49 12,768 27%	51 16,736	54 21,648	56	59	62	65	68	72	75	79
2,478 148 6.0% 103 41% 45 1.8% (27)	3,361 36% 417 12,4% 158 79% 259	5,655 60% 920 16.3% 172	7,095 25% 1,042 14,7%	10,072 42% 1,586	12,768 27%	16,736	21,648								
148 6.0% 103 41% 45 1.8% (27)	36% 417 12.4% 158 79% 259	68% 920 16.3% 172	25% 1,042 14.7%	42% 1,586	27%			26,403	31,416	36,959	42.087	10 047	54 955		
6.0% 103 41% 45 1.8% (27)	417 12.4% 158 79% 259	920 16.3% 172	1,042	1,586		31%	204				42,007	+0,01/	04,000	61,296	68,059
6.0% 103 41% 45 1.8% (27)	12,4% 158 79% 259	16.3% 172	14.7%				25%	22%	19%	18%	14%	1.4%	13%	13%	11%
103 41% 45 1.8% (27)	158 79% 259	172			2.150	3,138	4,066	4,857	5,723	6,328	7,182	8,144	9,688	10,874	12,099
41% 45 1.8% (27)	79% 259			15.7%	16.8%	18.7%	18.8%	18.4%	18.2%	17.1%	17.1%	17.0%	17.8%	17.7%	17.8%
45 1.8% (27)	259	55%	203	301	353	389	537	606	696	811	938	1,088	1,260	1,451	1,661
1.8% (27)			65%	62%	69%	78%	86%	79%	77%	75%	76%	76%	76%	70%	77%
(27)	7 794	748	839	1,285	1,796	2,749	3,529	4,252	5.027	5,517	6,244	7,056	8,429	9,423	10,439
		13.2%	11.8%	12.8%	14.1%	15,4%	16.3%	16.1%	16.0%	14.9%	14.8%	14,7%	15 5%	15.4%	15.3%
28	(1)	9	33	47	90	108	155	199	278	358	445	542	651	784	934
			-												0
															11,373
															2,323
44	1%	2% 744	839	1,246	1,624	2,395	3,043	3,644	4,303	4,741	5,372	6,128	7,319	8,179	20% 9,050
27	1	(9)	(33)	(47)	(90)	(108)	(154)	(199)	(278)	(357)	(444)	(541)	(650)	(782)	(932)
			2.9												
															1,661
0	0	0	0	0	0	0	0	0	0.	0	0	0	0	0	0
					and the second		1.00								- 14 A
(155)															(376)
	-2%	-7%	-12%	-6%	-12%	-4%	-2%	-1%	-6%	-6%	-6%	-1%	-5%	-5%	-6%
250	200	312	312	486	510	497	623	765	906	1,078	1,236	1,437	1,660	1,898	2,149
														3%	3%
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
78	229	750	863	1,186	1,702	2,343	2.884	3,314	4,113	4,472	4,959	5,456	6,597	7,315	8,005
											E	BITDA			12,099
															68,059
											N	let Debt (Cas	h)		(260)
											T	esta Diluted	Shares		142
						8.0 3		EXIT PPG LOW		3.0%	E	at P/Sales L	OW	130%	
	27 103 0 (155) 250 10% 0	46 288 3 2 6% 1% 44 256 27 1 103 158 0 0 (155) (14) -2% 250 250 200 10% 6% 0 0	46 258 758 3 2 14 6% 1% 2% 44 256 744 27 1 (9) 103 158 172 0 0 0 (155) (14) (157) -2% -7% -7% 250 200 312 10% 6% 6% 0 0 0	46 258 758 872 3 2 14 34 6% 1% 2% 4% 44 256 744 839 27 1 (9) (33) 103 158 172 203 0 0 0 0 0 (155) (14) (157) (167) -2% -7% -12% 250 200 312 312 10% 6% 6% 4% 0 0 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46 258 758 872 1,332 1,886 2,857 3 2 14 34 96 262 462 6% 1% 2% 4% 6% 16% 16% 44 256 744 839 1.246 1.624 2.395 27 1 (9) (33) (47) (90) (108) 103 158 172 203 301 353 389 0 0 0 0 0 0 0 0 (155) (14) (157) (167) (172) (325) (163) .2% .7% .12% .4% .3% .4% .3% 0 0 0 0 0 0 0 0 10% 6% 6% 4% .4% .3% .3% .3% 0 0 0 0 0 0 0 .2.343	46 258 758 872 1,332 1,886 2,857 3,684 3 2 14 34 86 202 462 641 665 1%5 2%5 4%5 665 16%5 16%5 17%5 44 256 744 839 1,246 1,624 2,395 3,043 27 1 (9) (33) (47) (90) (108) (154) 103 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Step 3: Connect your narrative to key drivers of value



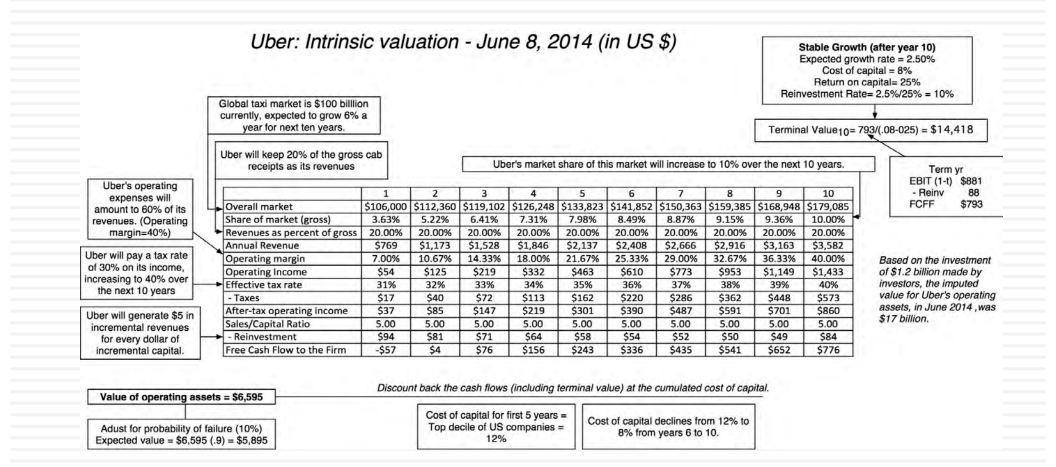
The Uber narrative (June 2014)

Ferrari: From story to numbers

Valuation Input	The Story	Valuation Inputs
Revenues	Keep it scarce	Revenue growth of 4% (in Euro terms) a year for next 5 years, scaling down to
<i>Operating Margin</i> & Taxes		0.7% in year 10. Translates into an increase in production of about 25% in next 10 years
Operating Income	And pricey	Ferrari's pre-tax operating margin stays at 18.2%, in the 95th percentile of auto business.
Reinvestment	<i>Little need for capacity expansion</i>	Sales/Invested Capital stays at 1.42, i.e. every euro invested generates 1.42 euros in sales
Cash Flow		
Discount Rate (Risk)	Super-rich clients are recession-proof	Cost of capital of 6.96% in Euros and no chance of default.

Step 4: Value the company (Uber)

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Ferrari: The "Exclusive Club" Value

						_		1	Sta	y Su	per	Excl	usiv	e: R	eve	enue	gro	wth is	s lov	N		-				High Prices + No selling	
1	Ba	se year		1		2		3		4		5		6		7	17	8	-	9		10	Ter	mina	l year	cost =	
Revenue growth rate			4.	.00%	4	.00%	4.	00%	4	.00%	4	.00%	3.	34%	2	.68%	2.	02%	1.	36%	0.	.70%	20	0.70	%	Preserve	
Revenues	€	2,763	€	2,874	€	2,988	€	3,108	€	3,232	€	3,362	€	3,474	€	3,567	€	3,639	€ :	3,689	€	3,714	€	1	3,740	operating	
EBIT (Operating) margin		18.20%	18	.20%	18	8.20%	18	.20%	18	.20%	18	.20%	18	.20%	18	8.20%	18	.20%	18	.20%	18	.20%		18.20)%	margin	
EBIT (Operating income)	€	503	€	523	€	544	€	566	€	588	€	612	€	632	€	649	€	662	€	671	€	676	€		681		
Tax rate		33.54%	33	.54%	33	8.54%	33	.54%	33	.54%	33	.54%	33	.54%	33	3.54%	33	.54%	33	.54%	33	.54%	1	33.54	1%	Minimal	
EBIT(1-t)	€	334	€	348	€	361	€	376	€	391	€	407	€	420	€	431	€	440	€	446	€	449	€		452	Reinvestment	
- Reinvestment			€	78	€	81	€	84	€	87	€	91	€	79	€	66	€	51	€	35	€	18	€		22	due to low	
FCFF			€	270	€	281	€	292	€	303	€	316	€	341	€	366	€	389	€	411	€	431	€	_	431	growth	
Cost of capital			6	.96%	6	.96%	6.	96%	6	.96%	6	.96%	6.	96%	6	.97%	6.	98%	6.	99%	7.	.00%		7.00	%		
PV(FCFF)			€	252	€	245	€	238	€	232	€	225	€	228	€	228	€	227	€	224	€	220				The super	
Terminal value	€	6,835			-				-	-		-	-	-	-				-		-		-	_	-	rich are not sensitive to	
PV(Terminal value)	€	3,485	15	-	1	- 1						2 11	-		1							1				economic	
PV (CF over next 10 years)	€	2,321	1																						2	downturns	
Value of operating assets =	€	5,806			1-				-																		
- Debt	€	623	1		1																						
- Minority interests	€	13																									
+ Cash	€	1,141							-																-		
Value of equity	€	6,311			1																						

Step 5: Keep the feedback loop

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- <u>Not just car service company.</u>: Uber is a car company, not just a car service company, and there may be a day when consumers will subscribe to a Uber service, rather than own their own cars. It could also expand into logistics, i.e., moving and transportation businesses.
- <u>Not just urban</u>: Uber can create new demands for car service in parts of the country where taxis are not used (suburbia, small towns).
- 3. <u>Global networking benefits</u>: By linking with technology and credit card companies, Uber can have global networking benefits.

Valuing Bill Gurley's Uber narrative

	Uber (Gurley)	Uber (Gurley Mod)	Uber (Damodaran)
Narrative	Uber will expand the car service	Uber will expand the car service	Uber will expand the car service
	market substantially, bringing in	market substantially, bringing in	market moderately, primarily in
	mass transit users & non-users	mass transit users & non-users from	urban environments, and use its
	from the suburbs into the market,	the suburbs into the market, and use	competitive advantages to get a
	and use its networking advantage	its networking advantage to gain a	significant but not dominant
	to gain a dominant market share,	dominant market share, while	market share and maintain its
	while maintaining its revenue slice	cutting prices and margins (to 10%).	revenue slice at 20%.
	at 20%.		
Total	\$300 billion, growing at 3% a year	\$300 billion, growing at 3% a year	\$100 billion, growing at 6% a year
Market			
Market	40%	40%	10%
Share			
Uber's	20%	10%	20%
revenue			
slice			
Value for	\$53.4 billion + Option value of	\$28.7 billion + Option value of	\$5.9 billion + Option value of
Uber	entering car ownership market	entering car ownership market (\$6	entering car ownership market (\$2-
	(\$10 billion+)	billion+)	3 billion)

Different narratives, Different Numbers

Total Market	Growth Effect	Network Effect	Competitive Advantages	Value of Uber
A4. Mobility Services	B4. Double market size	C5. Strong global network effects	D4. Strong & Sustainable	\$90,457
A3. Logistics	B4. Double market size	C5. Strong global network effects	D4. Strong & Sustainable	\$65,158
A4. Mobility Services	B3. Increase market by 50%	C3. Strong local network effects	D3. Semi-strong	\$52,346
A2. All car service	B4. Double market size	C5. Strong global network effects	D4. Strong & Sustainable	\$47,764
A1. Urban car service	B4. Double market size	C5. Strong global network effects	D4. Strong & Sustainable	\$31,952
A3. Logistics	B3. Increase market by 50%	C3. Strong local network effects	D3. Semi-strong	\$14,321
A1. Urban car service	B3. Increase market by 50%	C3. Strong local network effects	D3. Semi-strong	\$7,127
A2. All car service	B3. Increase market by 50%	C3. Strong local network effects	D3. Semi-strong	\$4,764
A4. Mobility Services	B1. None	C1. No network effects	D1. None	\$1,888
A3. Logistics	B1. None	C1. No network effects	D1. None	\$1,417
A2. All car service	B1. None	C1. No network effects	D1. None	\$1,094
A1. Urban car service	B1. None	C1. No network effects	D1. None	\$799

The Ferrari Counter Narrative

Valuation Input	The Story	Valuation Inputs
Revenues	Sales Push	Revenue growth of 12% (in Euro terms) a
Operating Margin & Taxes		year for next 5 years, scaling down to 0.7% in year 10. Translates into an increase in production of about 100% in next 10 years
Operating Income	With lower priced models & selling costs	Ferrari's pre-tax operating margin drops to 14.32%, in the 90th percentile of auto business.
Reinvestment	With investments in additional capacity	Sales/Invested Capital stays at 1.42, but higher sales create more reinvestment
Cash Flow		
Discount Rate (Risk)	Very rich are more sensitive to economic	Cost of capital of 8% in Euros and no chance of default
Value	conditions	

Ferrari: The "Rev-it-up" Alternative

						Ge	t le	ss ex	clu	sive:	Do	ouble	nu	mbei	of	cars	so	ld ov	er n	exto	dec	ade	2	-	Lower
	Ba	se year		1		2		3		4		5		6		7		8		9	9	10	Ter	minal year	Prices + Some selling
Revenue growth rate			12	.00%	12	.00%	12	.00%	12	.00%	12	.00%	9.	74%	7	.48%	5.	22%	2.	96%	0.	.70%	-	0.70%	cost = Lower
Revenues	€	2,763	€	3,095	€	3,466	€	3,882	€	4,348	€	4,869	€	5,344	€	5,743	€	6,043	€	6,222	€	6,266	€	6,309	operating
EBIT (Operating) margin		18.20%	17	.81%	17	.42%	17	.04%	16	.65%	16	.26%	15	.87%	15	.48%	15	.10%	14	.71%	14	.32%		14.32%	margin
EBIT (Operating income)	€	503	€	551	€	604	€	661	€	724	€	792	€	848	€	889	€	912	€	915	€	897	€	904	
Tax rate		33.54%	33	.54%	33	.54%	33	.54%	33	.54%	33	.54%	33	.54%	33	.54%	33	.54%	33	.54%	33	.54%		33.54%	
EBIT(1-t)	€	334	€	366	€	401	€	439	€	481	€	526	€	564	€	591	€	606	€	608	€	596	€	600	Reinvestment
- Reinvestment			€	233	€	261	€	293	€	328	€	367	€	334	€	281	€	211	€	126	€	31	€	35	reflects
FCFF			€	133	€	140	€	147	€	153	€	159	€	230	€	310	€	395	€	482	€	566	€	565	higher sales
Cost of capital			8	.00%	8.	.00%	8	.00%	8	.00%	8.	00%	7.	.90%	7	.80%	7.	.70%	7.	60%	7.	.50%		7.50%	
PV(FCFF)			€	123	€	120	€	117	€	113	€	108	€	145	€	181	€	215	€	244	€	266			The very
	12	1 2 1	1								1		15				1		177					1	rich are
Terminal value	€	8,315					h.																		more sensitive to
PV(Terminal value)	€	3,906	6																						economic
PV (CF over next 10 years)	€	1,631					16						1										1.5	_	conditions
Value of operating assets =	€	5,537																					11		
- Debt	€	623											-				-						1]	
- Minority interests	€	13																							
+ Cash	€	1,141					2																		
Value of equity	€	6,042																					1.0		

And the world is full of feedback.. My Ferrari afterthought!



Step 6: Be ready to modify narrative as events unfold

Narrative Break/End	Narrative Shift	Narrative Change (Expansion or Contraction)
Events, external (legal, political or economic) or internal (management, competitive, default), that can cause the narrative to break or end.	Improvement or deterioration in initial business model, changing market size, market share and/or profitability.	Unexpected entry/success in a new market or unexpected exit/failure in an existing market.
Your valuation estimates (cash flows, risk, growth & value) are no longer operative	Your valuation estimates will have to be modified to reflect the new data about the company.	Valuation estimates have to be redone with new overall market potential and characteristics.
Estimate a probability that it will occur & consequences	Monte Carlo simulations or scenario analysis	Real Options

ITC (India)

The Story

ITC is a company rooted in tobacco that is trying to wean its way away from this high-profit, low growth business with investments in multiple businesses starting with consumer products (primarily food) but also including agri businesses, hotels and packaging. While revenue growth is slowing in tobacco, it remains a money machine that is financing ITC's investments in other businesses, most of which are more value destroyers than value creators. Given management's focus on growth, ITC will continue to grow its revenues in its non-tobacco businesses but will see its operating margins and returns on capital decline over time.

					The A	ssun	ptions				
	1.5	Base year	Years 1-5	1	ears 6-10				After year 10	1	Link to story
Revenues (a)	13	483,527.00	10.00%	-	4.00%	:		-	4,00%		
Operating margin (b)		35.43%	35,43%	-	33.90%		_		33.90%		
Tax rate	1	33.00%	33,00%	_	35.00%				35.00%		
Reinvestment (c)	1		Sales to capital ratio	0 1.51			RIR =	r.	26.67%		
Return on capital		27.57%	Marginal ROIC =	49.2	6%				15.00%		
Cost of capital (d)			10.24%		9.00%	1			9,00%	-	
					The	Cash	Flows			-	
	Re	venues	Operating Margin	EBIT		EBI	T(1-t)	Rei	nvestment	FCFF	
1	2	531,880	35,12%	₹.	186,800	3	125,156	2	32,022	3	93,134
2	2	585,068	34.82%	₹.	203,694	2	136,475	2	35,224	2	101,251
3	2	643,574	34.51%	₹	222,100	2	148,807	2	38,746	₹.	110,061
4	2	707,932	34,21%	2	242,149	2	162,240	3	42,621	3	119,619
5	2	778,725	33.90%	2	263,988	2	176,872	3	46,883	۲.	129,989
6	3	847,253	33.90%	2	287,219	2	191,288	3	45,383	٩.	145,905
7	₹	911,644	33.90%	₹	309,047	*	204,589	3	42,643	٩.	161,946
8	2	969,989	33.90%	2	328,826	2	216,368	2	38,639	٩.	177,729
9	2	1,020,429	33.90%	₹.	345,925	3	226,235	2	33,404	٩	192,832
10	2	1,061,246	33.90%	2	359,762	2	233,846	3	27,031	٩.	206,814
Terminal year	X	1,103,696	33.90%	3	374,153	3	243,199	3	64,853	₹	178,346
				-	π	he Vo	lue				
Terminal value				3	3,566,923.91						
PV(Terminal value)				3	1,392,260.67						
PV (CF over next 10 ye	ars)	-		3	820,102.14						
Value of operating ass	ets =	+		3 3	2,212,362.82						
Adjustment for distre	55			3					Probability of failure =	0.00%	
-Debt & Mnarity Inte	rests	(h)		3	766.01	1					
+Cash & Other Non-o	peral	ting assets		3	195,844.00						
Value of equity				₹ 3	2,408,440.80						
-Value of equity optic	ns.			3	3,655.42						
Number of shares				-	12,231,10						
Value per share				8.	196.61				Stock was trading at =	3	274.70

				Bexi	mco Pl	arma				
				- 4	The Sto	ny .				
	es. Over time, th						and the second second second second		and the second se	ing its margins drop to int where the company
	-		1.1	The	Assum	tions				
·	Base year	Years 1-5	Yea	rs 6-10			Afte	er year 10		Link to story
Revenues (a)	\$ 21,724	15.00%	6	.00%				5,00%		
Operating margin (b)	21.54%	21.54%	11	8.57%			1	8.57%	1	
Tax rate	24.10%	24.10%	+2	5.00%			2	5.00%	1	
Reinvestment (c)		Sales to capital rati	01.25			RIR =	5	0.00%		
Return on capital	9.04%	Marginal ROIC =	21.51%	6			1	2.00%		
Cost of capital (d)		18.35%	1	2.00%			1	2.00%	1.1	
				The	Cash F	lows				
	Revenues	Operating Margin	EBIT		EBIT	(-t)	Reinvestmi	ent	FCFF	
1	BDT 24,983	21,24%	BDT	5,306	BDT	4,027	BDT	2,607	BDT	1,420
2	BDT 28,730	20.94%	BDT	5,017	BDT	4,567	BDT	2,998	BDT	1,565
3	BDT 33,039	20.65%	BOT	6,821	BOT	5,177	BDT	3,448	BDT	1,730
- 4	BDT 37,995	20.35%	BDT	7,732	BDT	5,868	BDT	3,965	BDT	1,903
5	BDT 43,695	20.05%	BDT	8,762	BDT	6,650	BDT	4,559	BDT	2,091
6	BDT 49,462	19.76%	BDT	9,771	BDT	7,399	BDT	4,614	BDT	2,785
7	BDT 55,101	19.46%	BDT	10,722	BDT	8,099	BDT	4,511	BDT	3,588
8	BDT 50,391	19.16%	BDT	11,572	BDT	8,721	BDT	4,232	BDT	4,485
9	BDT 65,101	18.87%	BDT	12,282	BDT	9,233	BDT	3,768	BDT	5,465
10	BDT 69,007	18.57%	BDT	12,814	BDT	9,610	BDT	3,125	BDT	6,485
Terminal year	BDT 73,148	18,57%	BDT	13,582	BDT	10,187	BDT	5,093	BDT	5,093
		<u></u>		1	he Val	ve				
Terminal value			B	DT84,891						
PV(Terminal value)			B	DT18,557						
PV (CF over next 10 ye	ars)		B	DT11,399	1.1					
Value of operating ass	ets =		B	DT 29,956					A Real Providence	
Adjustment for distres				BDTO			Proba	bility of failure =	0.00%	
- Debt & Mnarity Inte			-	DT11,335	-					
+ Cash & Other Non-o	perating assets	-		BDT1,242						
Value of equity			B	DT 19,862						
- Value of equity optio	ns			BDTO						
Number of shares				405.60	-					

48.97

BDT

Value per share

Stock was trading at = BDT

83.00

Valuation as a Craft

You can never master a craft... just keep working on it..

Uber: Personal Mobility Player?

Uber is primarily a ride sharing company, with ambtions of being a global logistics player. Its revenue growth has been astonishing, though it is starting to slow, but it remains a big money loser, as it searches for a business model that delivers more stickiness. In this story, Uber uses a combination of economies of scale and a more capital intensive business model to create a pathway to profitability. Along the way, it will become a less risky company, though its losses leave it exposed to a 5% chance of failure.

			The Assumptio	ns							
	Base year	Years 1-5	Years 6-10	l li z sa	After year 10		St	ory lini	k		
Total Market	\$400,000	Gro	w 10.39% a year	Gro	ows 2.75% a year	Globa	I logistic	5			
Gross Market Share	12.45%		6.71%>30%	11	30%	Globa	I Networ	k bene	fits		
Revenue Share	20.13%		Unchanged		20.13%	Marke		ance ke	eps billing		
Operating Margin	-24.39%		24.39% ->20%	1	15.00%	Full e	mployee	& mor	e regulations		
Reinvestment	NA	Sales to	capital ratio of 4.00	Reinve	stment rate = 7,5%	Low capital investment model					
Cost of capital	NA	9.97%	9,97%->8.24%		8.24%	At 75	th percen	tile of	US firms		
Risk of failure	5% cł	ance of failure	, if pricing meltdown leads	Cash	on hand +	Capit	al access				
			The Cash Flow	15							
	Total Market	Market Share	Revenues		EBIT (1-t)	Reinv	estment		FCFF		
1	\$ 441,560	14.20%	\$ 12,627	\$	(2,369)	\$	650	\$	(3,019)		
2	\$ 487,438	15.96%	\$ 15,661	\$	(2,057)	\$	759	\$	(2,816)		
3	\$ 538,083	17.71%	\$ 19,189	\$	(1,441)	\$	882	\$	(2,323		
-4	\$ 593,990	19.47%	\$ 23,281	\$	(438)	\$	1,023	\$	(1,461)		
5	\$ 655,705	21.22%	\$ 28,017	\$	1,050	\$	1,184	\$	(134)		
6	\$ 723,833	22.98%	\$ 33,485	\$	3,139	\$	1,367	\$	1,771		
7	\$ 799,039	24.73%	\$ 39,787	\$	5,292	\$	1,576	\$	3,716		
8	\$ 882,059	26.49%	\$ 47,037	\$	5,292	\$	1,813	\$	3,479		
9	\$ 973,705	28.24%	\$ 55,365	\$	6,229	\$	2,082	\$	4,147		
10	\$1,074,873	30.00%	\$ 64,915	\$	7,303	\$	2,387	\$	4,915		
Terminal year	\$1,101,745	30.00%	\$ 66,537	\$	7,485	\$	936	\$	6,550		
the second second			The Value			-					
Terminal value			\$ 114,108			_					
PV(Terminal value)			\$ 46,258								
PV (CF over next 10 y	ears)		\$ 501								
Value of operating asso	ets =		\$ 46,759								
Probability of failure			59	8							
Value in case of failure			\$.								
Adjusted Value for ope	erating assets		\$ 44,421								
+ Cash on hand			\$ 6,406								
+ Cross holdings			\$ 8,700								
+ IPO Proceeds			\$ 9,000								
- Debt			\$ 6,869	d C							
Value of equity			\$ 61,658	1							
Value per share		-	\$ 53.90								

Push back on Uber Valuation

- Input disagreement: Lots of inputs and assumptions and I could be wrong on any or all of them..
- Model debate: DCF was designed for old economy companies and not suited to new economy firms that are more focused on accumulating users & subscribers, making them stick with the firm and sell them products & services over long periods.
- DCF is flexible: DCF models are much more flexible than most people give them credit for, and that they can be modified to reflect other frameworks. If you have a problem with a DCF value, it should not be with the model but with the person using that model.

DCF: Aggregated versus Disaggregated Valuation

- DCF First Principle: The value of a business is the present value of the expected cash flows from that business, with the discount rate adjusted for risk. That is true for any business, manufacturing or service, small or large, old economy or new economy.
- Aggregated versus Disaggregated Valuation: In aggregated valuation, you value the entire company, consolidating its revenues, earnings and cash flows. You could value a company on a disaggregated business based upon
 - The Different Businesses it is in (Sum of the Parts Valuation)
 - The Different Geographies it operates in
 - The Units that it generates revenues from (Subscribers, Users)

A Sum of the Parts Valuation of ITC

			Current	Revenue	Target	Sales/	Cost of	Value of
Industry	Revenues	EBIT	Margin	Growth	Margin	Capital	capital	Business
Тоbассо	₹ 229,133.00	₹ 154,263.00	67.32%	2.00%	60.00%	1.52	10.57%	₹ 1,281,381.00
Household Products	₹ 125,350.00	₹ 3,402.00	2.71%	10.00%	12.00%	1.67	11.92%	₹ 137,485.00
Hotels	₹ 17,467.00	₹ 1,857.00	10.63%	16.00%	15.00%	0.84	10.15%	₹ 25,294.00
Agri Business	₹ 95,654.00	₹ 8,079.00	8.45%	18.00%	7.50%	1.35	9.12%	₹ 59,128.00
Paperboards, Paper & Packaging	₹ 58,602.00	₹ 12,537.00	21.39%	12.00%	20.00%	1.62	9.28%	₹ 171,923.00
Others	₹ 19,666.00	₹ 1,872.00	9.52%	20.00%	10.00%	0.95	9.69%	₹ 12,315.00
Corporate Expenses		-₹ 11,091.00		4.00%			9.69%	-₹ 221,820.00
Value of Operating Assets								₹ 1,465,706.00
+ Cash								₹ 180,386.00
- Debt								₹ 747.00
- Value of Equity Options								₹ 3,655.00
Value of Equity in Common Stock								₹ 1,641,690.00
# Shares								₹ 12,231.10
Value per share								₹ 134.22

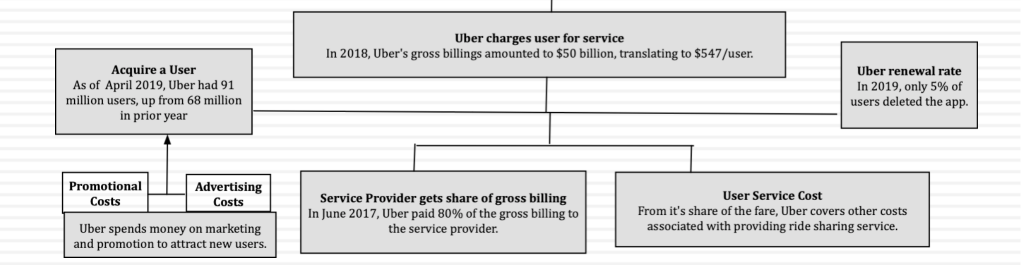
User/ Subscriber/Member Based Valuation

- A user, subscriber or member has value only because he/she generates revenues for the company. The key to valuing a unit then becomes identifying the link to cash flows and value.
- To value users, you have to value an individual user first and then estimate the cost of acquiring new users.
 - The value of an existing user is the present value of the expected cash flows that you will generate from that user, over the lifetime that he or she remains a user.
 - The value of a new user will be the value of a user, net of the cost of acquiring a user.
 - The aggregate value of users will be the sum of the values of existing and new users.
- To get to the value of a company, you have to net out the other centralized/non-user specific costs that it will face.

Uber User Economics

Figure 4: The Mechanics of Uber's Business

User uses Uber app to get services (ride sharing, moving, delivery etc)



Uber's Income Statement (from Prospectus)

	-	Yea	r Ende	December	r 31,	
	1.12	2016		2017		2018
Revenue	\$	3,845	\$	7,932	\$	11,270
Costs and expenses						
Cost of revenue, exclusive of depreciation and amortization shown separately below		2,228		4,160		5,623
Operations and support		881		1,354		1,516
Sales and marketing		1,594		2,524		3,151
Research and development		864		1,201		1,505
General and administrative		981		2,263		2,082
Depreciation and amortization		320	100	510	1	426
Total costs and expenses		6,868	30	12,012	10	14,303

Uber: Deconstructing the Financials

Costs of Servicing Existing Users

				С	perating	Net Revenue/Gross	Operating Expense/Net
Year	Gross Billings	Ne	t Revenue	E	xpenses	Billings	Revenue
2016	\$ 19,236.00	\$	3,219.00	\$	3,109.00	16.73%	96.58%
2017	\$ 34,409.00	\$	7,191.00	\$	5,514.00	20.90%	76.68%
2018	\$ 49,799.00	\$	10,025.00	\$	7,139.00	20.13%	71.21%

Costs of Adding New Users

Year	# Users added	Selling Expenses	Cost	/New user
2016	21	1594	\$	75.90
2017	23	2524	\$	109.74
2018	23	3151	\$	137.00

Corporate Expenses

Year	R&D	G&A	Dep	reciation	Total	As % of Net Revenue
2016	\$ 864.00	\$ 981.00	\$	320.00	\$ 2,165.00	67.26%
2017	\$ 1,201.00	\$ 2,263.00	\$	510.00	\$ 3,974.00	55.26%
2018	\$ 1,505.00	\$ 2,082.00	\$	426.00	\$ 4,013.00	40.03%

Uber's Existing User Value

Growth rate in Operating Expenses

Assumed that 90% of operating expenses are variable, growing at revenue growth rate. Overall expenses grow 10.95%/year

Growth rate in Revenues Assumed 12% growth in annual revenues/user over next 15 years User Lifetime Assumed to be 15 years, with an annual renewal probability of 95%.

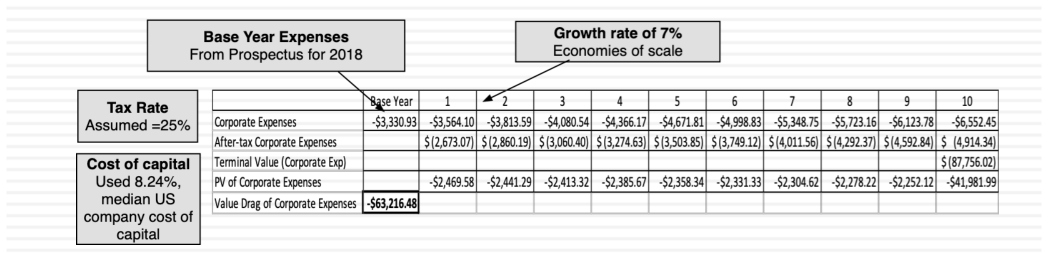
	0	Vary	1		1	1	r	r	Î	7	1	0	Q	10	1	11	Ĩ	12		10		14	;	15
	Bas	ie Year	1	2	5	4	3	b	-	1	-	8		10	-	11		12	-	13	-	14		
Membership Survival		1.0000	0.9500	0.9025	0.8574	0.8145	0.7738	0.7351		0.6983	0.6	6634	0.6302	0.5987		0.5688	0).5404	0.5	5133	0.4	4877	0).4633
Gross Billings	\$	547.24	\$612.91	\$686.46	\$768.84	\$861.10	\$964.43	\$1,080.16	\$	1,209.78	\$1,3	354.95	\$1,517.54	\$1,699.65	\$	1,903.61	\$2	,132.04	\$2,3	87.89	\$2,6	574.43	\$2	,995.36
Net Revenues	\$	110.16	\$123.38	\$138.19	\$154.77	\$173.35	\$194.15	\$ 217.45	\$	243.54	\$ 2	272.76	\$ 305.50	\$ 342.16	\$	383.21	\$	429.20	\$ 4	80.70	\$ 5	538.39	\$	602.99
Operating Expenses	\$	65.12	\$ 72.25	\$ 80.16	\$ 88.94	\$ 98.67	\$109.48	\$ 121.47	\$	134.77	\$ 1	149.52	\$ 165.90	\$ 184.06	\$	204.22	\$	226.58	\$ 2	51.39	\$ 2	278.92	\$	309.46
Operating Profit/user	\$	45.05	\$ 51.14	\$ 58.03	\$ 65.84	\$ 74.67	\$ 84.67	\$ 95.98	\$	108.77	\$ 1	123.24	\$ 139.60	\$ 158.09	\$	179.00	\$	202.62	\$ 2	29.31	\$ 2	259.47	\$	293.54
Survival adjusted Operating Profit			\$ 48.58	\$ 52.37	\$ 56.45	\$ 60.82	\$ 65.52	\$ 70.55	\$	75.96	\$	81.76	\$ 87.98	\$ 94.66	\$	101.81	\$	109.49	\$ 1	17.72	\$ 1	126.54	\$	135.99
After-tax Operating Profit/user	\$	33.79	\$ 36.44	\$ 39.28	\$ 42.34	\$ 45.62	\$ 49.14	\$ 52.92	\$	56.97	\$	61.32	\$ 65.99	\$ 70.99	\$	76.36	\$	82.12	\$	88.29	\$	94.90	\$	101.9
Present Value			\$ 33.66	\$ 33.53	\$ 33.38	\$ 33.23	\$ 33.07	\$ 32.90	\$	32.73	\$	32.55	\$ 32.36	\$ 32.16	\$	31.96	\$	31.75	\$	31.54	\$	31.32	\$	31.1
Annual Growth Rate (Revenues)		12.00%																						
Annual Growth Rate (Op Exp)		10.95%											Ris	sk Adju	IS	ted D	isc	coun	t R	ate				
Risk-adjusted discount rate		8.24%	•						F		H			8.24%										
Life of user =		15.00		1	1				1			n		cost of							nie	s,		
Value per existing user =	\$	487.25				al-adj							adj	usted for	or	inflati	on	n diffe	erer	nce.				
Number of existing users =		91.00				the second se		incom																
Value of Existing Users	\$4	4,339.77	a	djusted	d for d	rop ou	t rate	over tir	ne	2.					Ì									

Uber's New User Value

Value Added by New Users at Uber

Base year Value/ New Value of User = \$487.2 Cost of adding New Us Value added by new us	25 ser :	= \$113.71											
			Base Year	1	2	3	4	5	6	7	8	9	10
User Growth rates		Total Users	91.00	101.92	114.15	127.85	143.19	160.37	170.00	180.20	191.01	202.47	214.62
Years 1-5: 12%	-	New Users	8.00	15.47	17.33	19.41	21.73	24.34	17.64	18.70	19.82	21.01	22.27
Years 6-10: 6%		Value per new user	\$373.54	\$379.14	\$384.83	\$390.60	\$396.46	\$402.40	\$408.44	\$414.57	\$420.78	\$427.10	\$433.50
	1	Value added by new users		\$5,865.27	\$6,667.64	\$7,579.77	\$8,616.68	\$9,795.45	\$7,205.30	\$7,752.18	\$8,340.57	\$8,973.62	\$9,654.72
Cost of capital		Terminal Value (new users)											\$31,603.73
Used 9.97%, the 75th	-	Present Value		\$ 5,333.52	\$ 5,513.45	\$ 5,699.46	\$ 5,891.74	\$ 6,090.50	\$ 4,073.87	\$ 3,985.70	\$ 3,899.44	\$ 3,815.05	\$ 15,950.37
percentile of US companies		Value Added by New Users	\$ 60,253.08							Beyond	•		
	-									continue	growth s at 2.5% ear	6	

Uber Corporate Expense Value (Drag)



Uber Valuation

Existing Users	5		New Users			Corporate Exper	ses		
Inputs			Inputs			Inputs			
Net Revenue/User =	\$ 110.16		Cost of acquiring user =	\$ 113.71		Corporate Expenses	\$ 2,812.72		
Operating Expense/User=	\$ 65.12		Value of new user =	\$ 373.54		CAGR - Next 10 years	7.00%		
Operating Profit/User =	\$ 45.05		Growth rate in net users (1-5)	12.00%		Discount Rate =	8.24%		
CAGR in Revenue/User	12.00%		Growth rate in net users (6-10)	6.00%		the second se	Sec. Sec.		
Annual Renewal Rate =	95.00%		Discount Rate	9.97%		the second se			
User Life =	15								
Discount Rate =	8.24%								
Output			Output			Output			
Value/User =	\$ 487.25		# Users in year 10 =	214.62			· · · · · · · · · · · · · · · · · · ·		
# Existing Users =	91.00		# Net New Users (10 years)	123,62			1		
Value of Existing Users =	\$44,339.77		Value of New Users =	\$60,253.08	2.4	PV of Corporate Expenses	\$(63,216.48)	Value of Operating	\$41,376.37
		1.1.6				A		+ Cash	\$15,407.00
Existing users will stick with	h Uber and		Uber will continue to add new us	ers, but at a		Uber's corporate expenses will	continue to	+ Cross Holdings	\$ 8,700.00
increase how much they sp	end on its		decreasing pace, with a cost of a	cquiring a		grow, notwithstanding econom	nies of scale, as	- Debt	\$ 6,869.00
services, the longer they st	ay.		new user staying stable (with the	current cost		the company increases spendi	ng moderately	Value of equity	\$58,614.37
Operating expneses are mo	ostly fixed,		incrteasing at the inflation rate).	The new user		on autonomous cars.		# Shares	1158,3
but there will be mild econ scale.	mies of		spending profile will mirror exist	ing users.				Value/Share	\$ 50.60

Aswath Damodaran

RELATIVE VALUATION (PRICING)

Aswath Damodaran

Relative valuation is pervasive...

- Most asset valuations are relative.
- Most equity valuations on Wall Street are relative valuations.
 - Almost 85% of equity research reports are based upon a multiple and comparables.
 - More than 50% of all acquisition valuations are based upon multiples
 - Rules of thumb based on multiples are not only common but are often the basis for final valuation judgments.
- While there are more discounted cashflow valuations in consulting and corporate finance, they are often relative valuations masquerading as discounted cash flow valuations.
 - The objective in many discounted cashflow valuations is to back into a number that has been obtained by using a multiple.
 - The terminal value in a significant number of discounted cashflow valuations is estimated using a multiple.

The Reasons for the allure...

"If you think I'm crazy, you should see the guy who lives across the hall"

Jerry Seinfeld talking about Kramer in a Seinfeld episode

A little inaccuracy sometimes saves tons of explanation

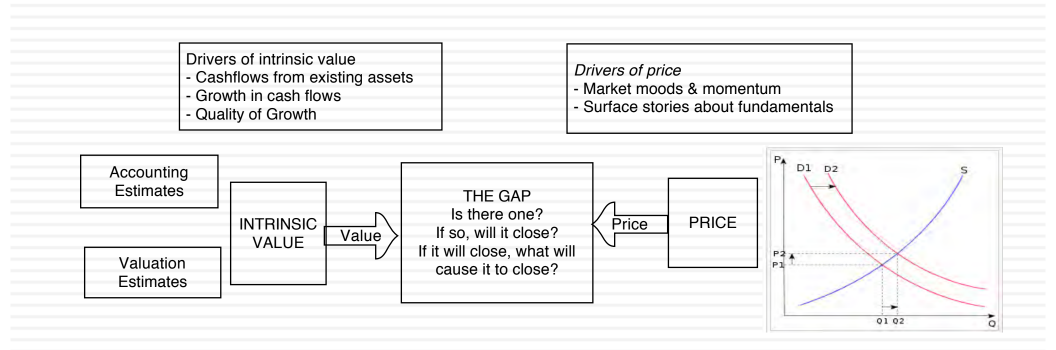
H.H. Munro

If you are going to screw up, make sure that you have lots of company"

Ex-portfolio manager

Pricing versus Valuation

177



Test 1: Are you pricing or valuing?

178

La Jolla, CA 92037 Status: Active		Price Beds Built: 1955 Lot Size: 3,		\$691 / Sq. Ft. Redfin: 12 days Favo	orite X-Out	Share	Tour Home
Overview Property Details	Tour Insights Property I	History Public Records	Activity S	Schools Neighb	oorhood & Offer	Insights	Similar Hom
R. Constant		Tree T	×	LISUI			
			11		Real Estate Age	ent	
1017				47 client	t reviews		
	i have the state			\$8,726 c	commission ref		
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The second secon					sk Lisa a Ques	tion or Start	an Offer
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and the second second						10	

Aswath Damodaran

Test 2: Are you pricing or valuing?

Europe Switzerland

Biotechnology

Reuters BION S Bloomberg BION SW Exchange Ticker SWX BION

Price at 12 Aug 2013 (CHF)	124.00
Price Target (CHF)	164.50
52-week range (CHF)	128.40 - 84.90

Biotechnology

Strong sector and stock-picking continue

Impressive performance

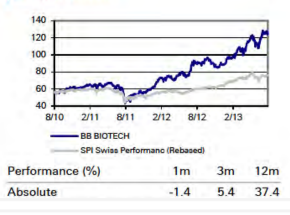
Over the past two years, BB Biotech shares have roughly tripled, which could tempt investors to take profits. However, this performance has been well backed by a deserved revival of the biotech industry, encouraging fundamental news, M&A, and increased money flow into health care stocks. In addition, BBB returned to index outperformance by modifying its stock-picking approach. Hence, despite excellent performance, the shares still trade at a 23% discount to the net asset value of the portfolio. Hence, the shares are an attractive value vehicle to capture growth opportunities in an attractive sector.

Biotech industry remains attractive

With the re-rating of the pharma sector, investors have also showed increased interest in biotech stocks. Established biotech stocks have delivered encouraging financial results and approvals, while there has also been substantial industry consolidation, which is not surprising in times of "cheap" money and high liquidity. BB Biotech remains an attractive vehicle to capture the future potential of the biotech sector. In addition, investors benefit from a 23% discount to NAV and attractive cash distribution policy of 5% yield p.a. Hence we reiterate our Buy on BB Biotech shares

Key changes Target Price 106.50 to 164.50 † 54.5% Source: Deutsche Bank

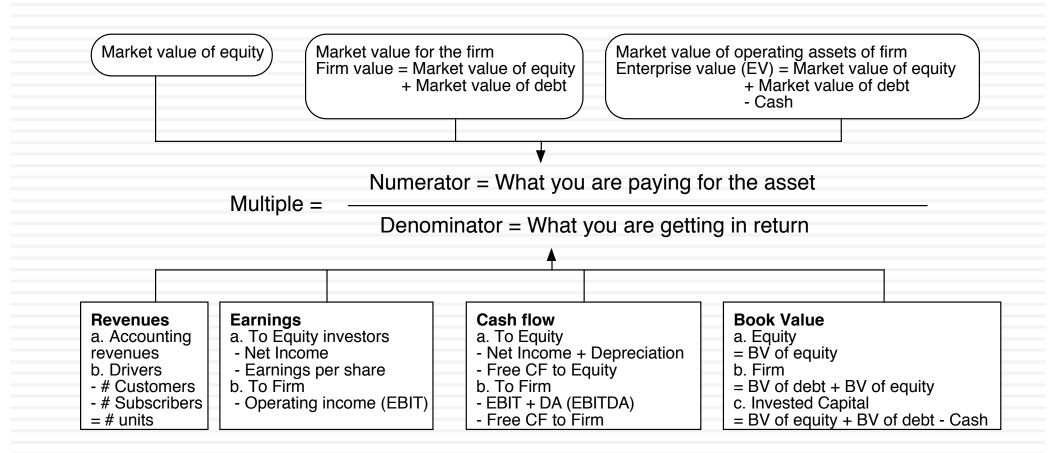
Price/price relative



Aswath Damodaran

The tool for pricing: A multiple

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The Four Steps to Deconstructing Multiples

Define the multiple

In use, the same multiple can be defined in different ways by different users. When comparing and using multiples, estimated by someone else, it is critical that we understand how the multiples have been estimated

Describe the multiple

- Too many people who use a multiple have no idea what its cross sectional distribution is. If you do not know what the cross sectional distribution of a multiple is, it is difficult to look at a number and pass judgment on whether it is too high or low.
- Analyze the multiple
 - It is critical that we understand the fundamentals that drive each multiple, and the nature of the relationship between the multiple and each variable.
- Apply the multiple
 - Defining the comparable universe and controlling for differences is far more difficult in practice than it is in theory.

Definitional Tests

Is the multiple consistently defined?

Proposition 1: Both the value (the numerator) and the standardizing variable (the denominator) should be to the same claimholders in the firm. In other words, the value of equity should be divided by equity earnings or equity book value, and firm value should be divided by firm earnings or book value.

Is the multiple uniformly estimated?

- The variables used in defining the multiple should be estimated uniformly across assets in the "comparable firm" list.
- If earnings-based multiples are used, the accounting rules to measure earnings should be applied consistently across assets. The same rule applies with book-value based multiples.

Example 1: Price Earnings Ratio: Definition

PE = Market Price per Share / Earnings per Share

- There are a number of variants on the basic PE ratio in use. They are based upon how the price and the earnings are defined.
- Price: is usually the current price

is sometimes the average price for the year

EPS: EPS in most recent financial year
EPS in trailing 12 months (Trailing PE)
Forecasted EPSnnext year (Forward PE)
Forecasted EPS in future year

Example 2: Enterprise Value / EBITDA Multiple

- The enterprise value to EBITDA multiple is obtained by netting cash out against debt to arrive at enterprise value and dividing by EBITDA.
 - $\frac{\text{Enterprise Value}}{\text{EBITDA}} = \frac{\text{Market Value of Equity} + \text{Market Value of Debt} \text{Cash}}{\text{Earnings before Interest, Taxes and Depreciation}}$
- Why do we net out cash from firm value?
- What happens if a firm has cross holdings which are categorized as:
 - Minority interests?
 - Majority active interests?

To analyze a conglomerate on a pricing basis

- In order to pick a multiple to price a conglomerate, it is worth remembering that
 - Each business that the conglomerate is in has different cash flow, growth and risk characteristics.
 - The right multiple to use should vary across businesses
- Would you analyze ITC with an equity or an enterprise value multiple? Why?
- Given the value measure that you chose, what would you scale that measure to? (Would you use revenues, earnings, book value, something else?)

Descriptive Tests

- What is the average and standard deviation for this multiple, across the universe (market)?
- □ What is the median for this multiple?
 - The median for this multiple is often a more reliable comparison point.
- How large are the outliers to the distribution, and how do we deal with the outliers?
 - Throwing out the outliers may seem like an obvious solution, but if the outliers all lie on one side of the distribution (they usually are large positive numbers), this can lead to a biased estimate.
- Are there cases where the multiple cannot be estimated? Will ignoring these cases lead to a biased estimate of the multiple?
- How has this multiple changed over time?

1. Multiples have skewed distributions...



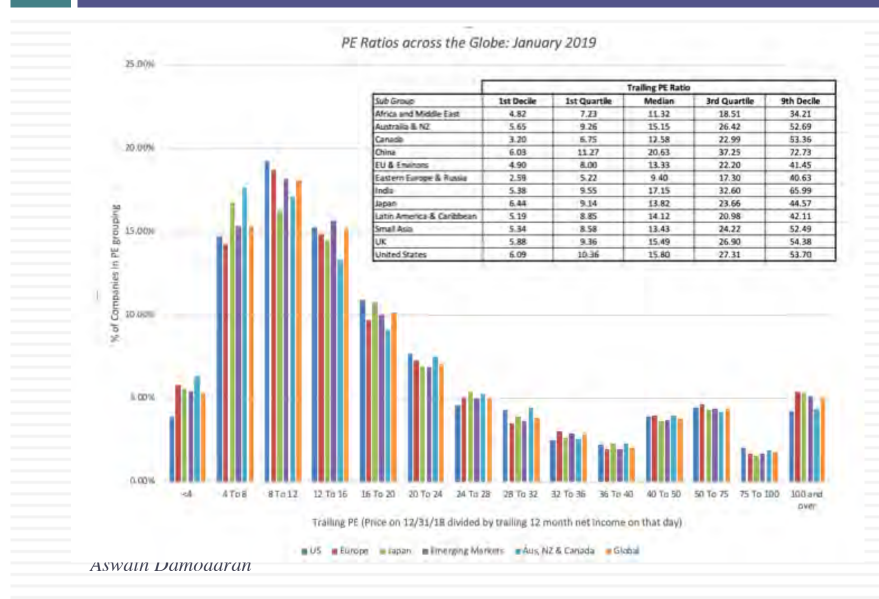
PE Ratios for US Companies: January 2019

2. Making statistics "dicey"

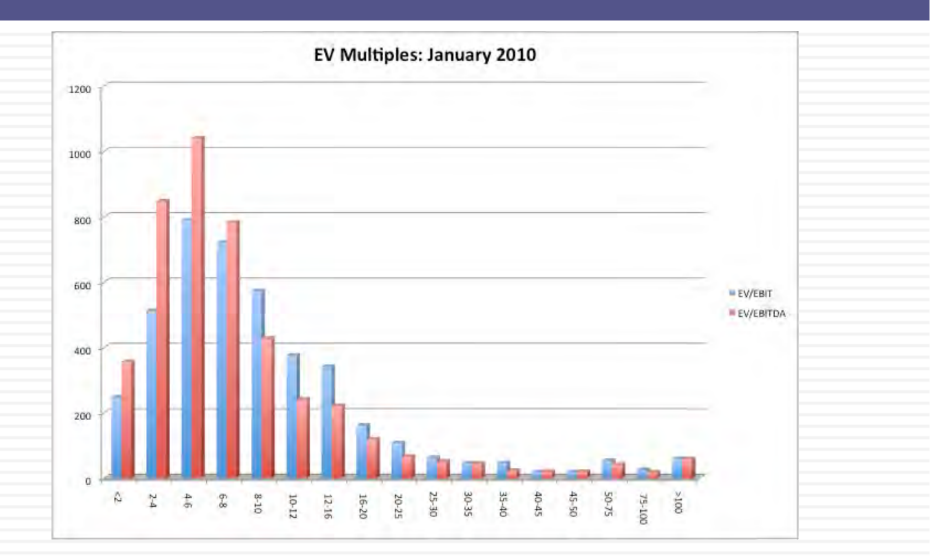
	Current PE	Trailing PE	Forward PE
Number of firms	7,209	7,209	7,209
Number with PE	2,965	2,957	2,489
Average	77.18	35.33	26.91
Median	18.61	15.80	14.44
Minimum	0.68	1.94	2.65
Maximum	48700.00	3400.00	1769.64
Standard deviation	990.76	118.07	66.67
Standard error	18.20	2.17	1.34
Skewness	41.60	15.55	13.63
25th percentile	11.70	10.36	10.12
75th percentile	32.35	27.31	23.16

US firms in January 2019

3. Markets have a lot in common : Comparing Global PEs



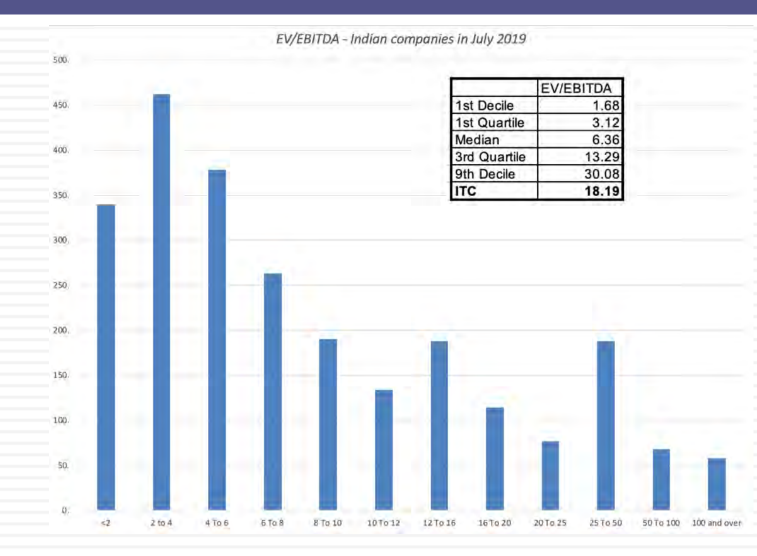
4. Simplistic rules almost always break down...6 times EBITDA was not cheap in the US in 2010



But it may be in 2019, unless you are in Russia!

191 EV/EBITDA - Global Distribution in January 2019 Sub Group Third Qtl Top Decile **First Decile** First Qtl Median 16.00% Africa and Middle East 3.45 5.68 9.44 16.32 44.89 Australia & NZ 3.66 5.88 9.13 16.97 60.27 Canada 3.48 5.39 9.43 18.97 149.15 14.00% China 4.97 8.49 14.81 28.92 67.83 EU & Environs 4.06 5.94 9.12 16.06 36.87 Eastern Europe & Russia 4.17 12.74 33.49 2.32 6.91 3.56 5.80 9.66 18.18 42.99 India 12.00% Japan 2.58 4.26 6.94 11.67 21.95 Latin America & Caribbean 4.43 6.23 9.21 14.66 33.34 Small Asia 3.97 6.09 9.82 18.13 45.59 10.00% 8.00% 15.99 36.15 UK 4.41 6.12 9,57 United States 5.16 12.37 38.85 342.36 7.61 Global 3.82 6.09 10.05 19.22 55.93 % of firms 6.00% 4.00% 2.00% 0.00% 2 To 4 <2 4 To 6 6 To 8 8 To 10 10 To 12 12 To 16 16 To 20 20 To 25 25 To 30 30 To 35 35 To 40 40 To 45 45 To 50 50 To 75 75 To 100 and 100 over EV/ Trailing EBITDA on Jan 1, 2019 🛛 US 👔 Europe 💼 Japan 📲 Emerging Markets 📑 Aus, NZ & Canada 💼 Global

ITC: EV/EBITDA versus other Indian companies



ITC's sum of the parts pricing: July 2019

Industry	Revenues	EV/Starbucks	Estimat	ed Value	EBIT	DA	EBITDA	EV/EBITDA	Estimated Value
Торассо	₹ 229,133			861,539	154,118	2,856		10.09	
Household Products	₹ 125,350			309,615	3,256	3,838	,	19.83	
Hotels	₹ 17,467	1.38	₹	24,105	1,857	1,997	3,854	9.76	37,614
Agri Business	₹ 95,654	0.53	₹	50,697	7,934	724	8,657	9.82	85,016
Paperboards, Paper & Packaging	₹ 58,602	0.37	₹	21,683	12,392	3,262	15,655	3.66	57,296
Others	₹ 19,666	0.74	₹	14,553	1,725	244	1,969	6.36	12,522
Inter-Segment Revenue/ Corporate	₹ -52,388	0.74	₹	-38,767	(3,640)	1,045	(2,595)	6.36	(16,505)
ITC Operating Businesses			₹	1,243,425					1,900,474
- Debt			₹	766					766
+ Cash			₹	180,386					180,386
+ Non-operating assets			₹	16,458					16,458
ITC Equity			₹	1,439,503					2,096,552
- Options			₹	3,655					3,655
ITC Equity in Common Stock			₹	1,435,847					2,092,897
# of Shares				12231.10					12231.10
Pricing per share			₹	117.39					₹ 171.11

Analytical Tests

- What are the fundamentals that determine and drive these multiples?
 - Proposition 2: Embedded in every multiple are all of the variables that drive every discounted cash flow valuation - growth, risk and cash flow patterns.
 - In fact, using a simple discounted cash flow model and basic algebra should yield the fundamentals that drive a multiple
- How do changes in these fundamentals change the multiple?
 - The relationship between a fundamental (like growth) and a multiple (such as PE) is seldom linear. For example, if firm A has twice the growth rate of firm B, it will generally not trade at twice its PE ratio
 - Proposition 3: It is impossible to properly compare firms on a multiple, if we do not know the nature of the relationship between fundamentals and the multiple.

A Simple Analytical device

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	Start with a basic intrinsic value model.	Divide both sides of value equation by the denominator of the multiple that you are trying to deconstruct.	You should end up with an intrinsic version of your multiple, which relates the multiple to fundamentals that vary across firms.
If Equity Multiple	Start with a dividend or FCFE model, preferably siimple.	For example, if you are trying to deconstruct the Price to Book ratio, divide both sides by book value of equity.	Intrinsic version of PE

lf enterprise value multiple	Start with a firm or operating asset model:.	For example, if you are trying to deconstruct the EV to Sales ratio, dividen both sides oby total sales.	Intrinsic version of EV/ Sale ratio.	
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PE Ratio: Understanding the Fundamentals

- □ To understand the fundamentals, start with a basic equity discounted cash flow model.
- □ With the dividend discount model,

$$P_0 = \frac{DPS_1}{r - g_n}$$

Dividing both sides by the current earnings per share,

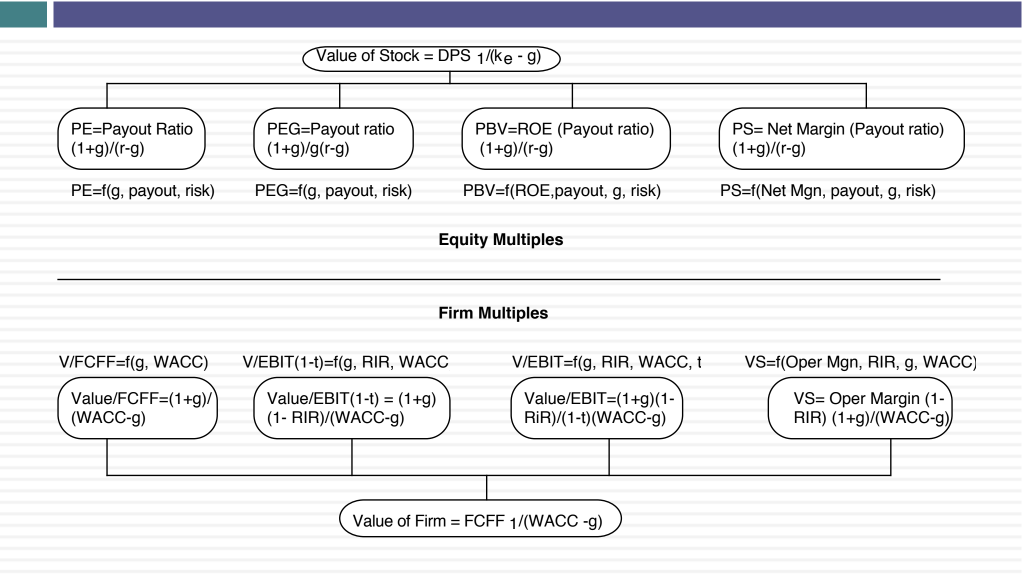
$$\frac{P_0}{EPS_0} = PE = \frac{Payout Ratio * (1 + g_n)}{r - g_n}$$

□ If this had been a FCFE Model,

$$P_{0} = \frac{FCFE_{1}}{r - g_{n}}$$
$$\frac{P_{0}}{EPS_{0}} = PE = \frac{(FCFE/Earnings)*(1 + g_{n})}{r - g}$$

r-g_n

The Determinants of Multiples...



Application Tests

Given the firm that we are valuing, what is a "comparable" firm?

- While traditional analysis is built on the premise that firms in the same sector are comparable firms, valuation theory would suggest that a comparable firm is one which is similar to the one being analyzed in terms of fundamentals.
- Proposition 4: There is no reason why a firm cannot be compared with another firm in a very different business, if the two firms have the same risk, growth and cash flow characteristics.
- Given the comparable firms, how do we adjust for differences across firms on the fundamentals?
 - Proposition 5: It is impossible to find an exactly identical firm to the one you are valuing.

An Example: Comparing PE Ratios across a Sector: PE

Company Name	PE	Growth
PT Indosat ADR	7.8	0.06
Telebras ADR	8.9	0.075
Telecom Corporation of New Zealand ADR	11.2	0.11
Telecom Argentina Stet - France Telecom SA ADR B	12.5	0.08
Hellenic Telecommunication Organization SA ADR	12.8	0.12
Telecomunicaciones de Chile ADR	16.6	0.08
Swisscom AG ADR	18.3	0.11
Asia Satellite Telecom Holdings ADR	19.6	0.16
Portugal Telecom SA ADR	20.8	0.13
Telefonos de Mexico ADR L	21.1	0.14
Matav RT ADR	21.5	0.22
Telstra ADR	21.7	0.12
Gilat Communications	22.7	0.31
Deutsche Telekom AG ADR	24.6	0.11
British Telecommunications PLC ADR	25.7	0.07
Tele Danmark AS ADR	27	0.09
Telekomunikasi Indonesia ADR	28.4	0.32
Cable & Wireless PLC ADR	29.8	0.14
APT Satellite Holdings ADR	31	0.33
Telefonica SA ADR	32.5	0.18
Royal KPN NV ADR	35.7	0.13
Telecom Italia SPA ADR	42.2	0.14
Nippon Telegraph & Telephone ADR	44.3	0.2
France Telecom SA ADR	45.2	0.19
Korea Telecom ADR	71.3	0.44

PE, Growth and Risk

Dependent variable is: PE

 \square R squared = 66.2% R squared (adjusted) = 63.1%

Variable		Coefficie	ent	SE	t-ratio	Probability
Constant	13.1151		3.471	3.78	0.0010	
Growth rate		121.223		19.27	6.29	≤ 0.0001
Emerging Market	-13.853	1	3.606	-3.84	0.0009	
Emerging Market	is a dumm	ıy:	1 if eme	rging mar	·ket	
				0 if not		

Is Indosat cheap?
 PE = 13.13 + 121.22 (.06) -13.85 (1) = 6.55
 At 7.8 times earnings, Indosat is over valued.

ITC versus Indian Companies: Controlling for fundamentals

		la dina Takanan	All Indiana Canananiaa
	ITC	Indian Tobacco	All Indian Companies
Revenue Growth Rate	10.50%	12.20%	12.80%
Operating Margin	35.40%	28.41%	6.19%
ROIC	27.57%	59.21%	8.11%
Sales/Invested Capital	1.16	5.92	1.35
EV/Sales	6.95	3.76	0.74
EV/EBITDA	18.19	10.09	6.36
EV/ Invested Capital	4.55	85.08	1.12

Comparisons to the entire market: Why not?

- In contrast to the 'comparable firm' approach, the information in the entire cross-section of firms can be used to predict PE ratios.
- The simplest way of summarizing this information is with a multiple regression, with the PE ratio as the dependent variable, and proxies for risk, growth and payout forming the independent variables.

PE Ratio: Standard Regression for US stocks -January 2019

		Model Su	mmary ^a	
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.702 ^b	.493	.492	2563.28776

a. Broad Group = United States

 b. Predictors: (Constant), Payout Ratio (2019), Beta, Expected growth rate in EPS- Next 5 years The regression is run with growth and payout entered as absolute, i.e., 25% is entered as 25)

Coefficients^{a,b,c}

		Unstandardize	d Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	-12.699	1.934	1	-6.566	.000
	Expected growth rate in EPS- Next 5 years	1.402	.068	.439	20.530	.000
	Beta	10.533	1.747	.128	6.030	.000
	Payout Ratio (New)	.255	.008	.630	32.632	.000

a. Broad Group = United States

b. Dependent Variable: Trailing PE

c. Weighted Least Squares Regression - Weighted by Market Cap (in US \$)

PE ratio regressions across markets – January 2019

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	Region	Regression – January 2019	R ²
	US	$PE = 1.21 Beta + 23.50 Payout + 120.8 g_{EPS}$	49.3%
	Europe	$PE = 11.10 - 1.98 Beta + 12.50 Payout + 33.30 g_{EPS}$	21.6%
	Japan	$PE = 14.63 - 7.14 Beta + 10.5 Payout + 67.4 g_{EPS}$	25.4%
	Emerging Markets	$PE = 14.38 - 3.33 Beta + 5.90 Payout + 54.8 g_{EPS}$	26.5%
	Australia, NZ, Canada	$PE = 3.93 - 1.52 Beta + 15.1 Payout + 91.7 g_{EPS}$	30.0%
	Global	PE = 8.25 – 3.06 Beta + 1.70 Payout + 9.11 g _{EPS}	32.6%
		<u>=Expected Growth</u> : Expected growth in EPS or Net Income: Next 5 years (a · Regression or Bottom up Beta	lecimals)
	Payo	<u>ut ratio:</u> Dividends/ Net income from most recent year. Set to zero, if net in	come < 0
As	swath Damodara	n	204

Choosing Between the Multiples

- As presented in this section, there are dozens of multiples that can be potentially used to value an individual firm.
- In addition, relative valuation can be relative to a sector (or comparable firms) or to the entire market (using the regressions, for instance)
- Since there can be only one final estimate of value, there are three choices at this stage:
 - Use a simple average of the valuations obtained using a number of different multiples
 - Use a weighted average of the valuations obtained using a nmber of different multiples
 - Choose one of the multiples and base your valuation on that multiple

Picking one Multiple

- This is usually the best way to approach this issue. While a range of values can be obtained from a number of multiples, the "best estimate" value is obtained using one multiple.
- □ The multiple that is used can be chosen in one of two ways:
 - Use the multiple that best fits your objective. Thus, if you want the company to be undervalued, you pick the multiple that yields the highest value.
 - Use the multiple that has the highest R-squared in the sector when regressed against fundamentals. Thus, if you have tried PE, PBV, PS, etc. and run regressions of these multiples against fundamentals, use the multiple that works best at explaining differences across firms in that sector.
 - Use the multiple that seems to make the most sense for that sector, given how value is measured and created.

Conventional usage...

Sector	Multiple Used	Rationale
Cyclical Manufacturing	PE, Relative PE	Often with normalized earnings
Growth firms	PEG ratio	Big differences in growth rates
Young growth firms w/ losses	Revenue Multiples	What choice do you have?
Infrastructure	EV/EBITDA	Early losses, big DA
REIT	P/CFE (where CFE = Net income + Depreciation)	Big depreciation charges on real estate
Financial Services	Price/ Book equity	Marked to market?
Retailing	Revenue multiples	Margins equalize sooner or later

A closing thought...

