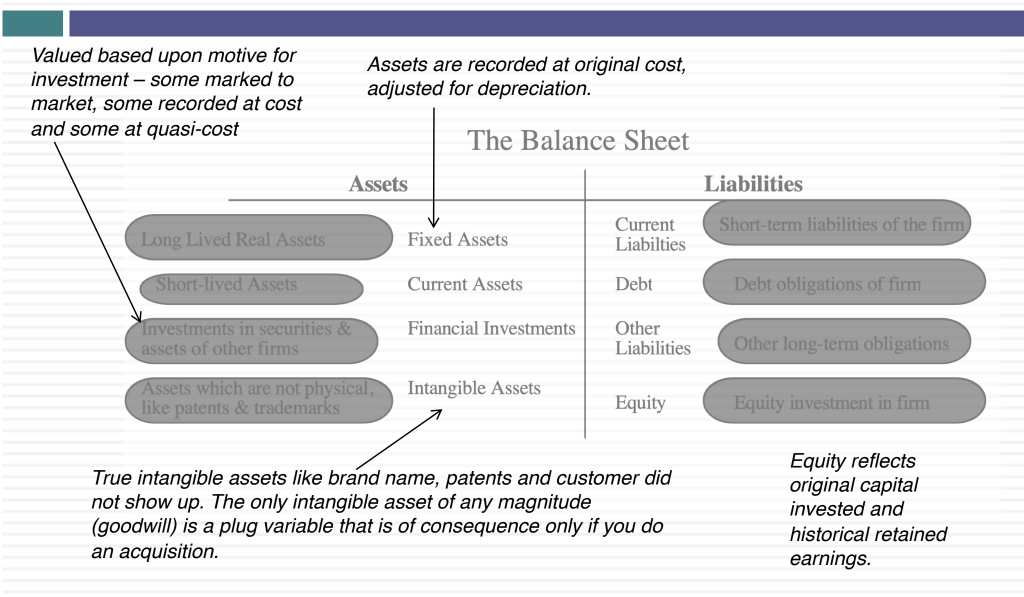
MY VALUATION JOURNEY: HAVE FAITH, YOU MUST!

December 2018
Aswath Damodaran

I. Don't mistake accounting for finance



The financial balance sheet

Recorded at intrinsic value (based upon cash flows and risk), not at original cost

Asse	ts		Liabilities
Existing Investments Generate cashflows today Includes long lived (fixed) and short-lived(working capital) assets	Assets in Place	Debt	Fixed Claim on cash flows Little or No role in management Fixed Maturity Tax Deductible
Expected Value that will be created by future investments	Growth Assets	Equity	Residual Claim on cash flows Significant Role in management Perpetual Lives

Value will depend upon magnitude of growth investments and excess returns on these investments

Intrinsic value of equity, reflecting intrinsic value of assets, net of true value of debt outstanding.

Shell's accounting balance sheet: December 31, 2015

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CONSOLIDATED BALANCE SHEET			\$ MILLION
	NOTES	Dec 31, 2015	Dec 31, 201
Assets			
Non-current assets			
Intangible assets	7	6,283	7,07
Property, plant and equipment	8	182,838	192,47
loint ventures and associates	9	30,150	31,55
nvestments in securities	10	3,416	4,11
Deferred tax	16	11,033	8,13
Retirement benefits	17	4,362	1,68
Trade and other receivables	11	8,717	8,30
		246,799	253,33
Current assets	991	December 1 Common	
Inventories	12	15,822	19,70
Trade and other receivables	11	45,784	58,47
Cash and cash equivalents	13	31,752	21,60
		93,358	99,77
Total assets		340,157	353,11
Liabilities			
Non-current liabilities			
Debt	14	52,849	38,33
Trade and other payables	15	4,528	3,58
Deferred tox	16	8,976	12,05
Retirement benefits	17	12,587	16,31
Decommissioning and other provisions	18	26,148	23,83
		105,088	94,11
Current liabilities			
Debt	14	5,530	7,20
Trade and other payables	15	52,770	64,86
Taxes payable	16	8,233	9,79
Retirement benefits	17	350	37
Decommissioning and other provisions	18	4,065	3,96
		70,948	86,21
Total liabilities		176,036	180,33
Equity			
Share capital	20	546	54
Shares held in trust	21	(584)	(1,19
Other reserves	22	(17,186)	(14,36
Retained earnings		180,100	186,98
Equity attributable to Royal Dutch Shell plc shareholders		162,876	171,96
Non-controlling interest		1,245	82
Total equity		164,121	172,78
Total liabilities and equity		340.157	353.11

Infosys: Balance Sheet in March 2018

Particulars	Note	As at Marc	h 31,	As at April 1,	
		2017	2016	2015	
ASSETS					
Non-current assets					
Property, plant and equipment	2.4	9,751	8,637	7,685	
Capital work-in-progress		1,365	960	776	
Goodwill	2.5	3,652	3,764	3,091	
Other intangible assets	2.5	776	985	638	
Investment in associate	2.25	71	103	93	
Financial assets					
Investments	2.6	6,382	1,714	1,305	
Loans	2.7	29	25	31	
Other financial assets	2.8	309	286	173	
Deferred tax assets (net)	2.17	540	536	536	
Income tax assets (net)	2.17	5,716	5,230	4,089	
Other non-current assets	2.11	1,059	1,357	698	
Total non-current assets		29,650	23,597	19,115	
Current assets					
Financial assets					
Investments	2.6	9,970	75	874	
Trade receivables	2.9	12,322	11,330	9,713	
Cash and cash equivalents	2.10	22,625	32,697	30,367	
Loans	2.7	272	303	222	
Other financial assets	2.8	5,980	5,190	4,527	
Other current assets	2.11	2,536	2,158	1,541	
Total current assets		53,705	51,753	47,244	
Total assets		83,355	75,350	66,359	
EQUITY AND LIABILITIES					
Equity					
Equity share capital	2.13	1,144	1,144	577	
Other equity		67,838	60,600	54,198	
Total equity attributable to equity holders of the Company		68,982	61,744	54,770	
Non-controlling interests		_	_		
Total equity		68,982	61,744	54,770	
Liabilities					
Non-current liabilities					
Financial liabilities					
Other financial liabilities	2.14	70	69	-	
Deferred tax liabilities (net)	2.17	207	252	159	
Other non-current liabilities	2.15	83	46	41	
Total non-current liabilities		360	367	206	
Current liabilities					
Financial liabilities					
Trade payables		367	386	140	
Other financial liabilities	2.14	6,349	6,302	5,983	
Other current liabilities	2.15	3,007	2,629	1,96	
Provisions	2.16	405	512	478	
Income tax liabilities (net)	2.17	3.885	3,410	2,818	
Total current liabilities		14,013	13,239	11,383	
Total equity and liabilities		83,355	75,350	66,359	

Royal Dutch: Financial Balance Sheet on December 31, 2015

Assets	31-Dec-15	Liabilities	31-Dec-15
Upstream Assets	¢ 192.652	Debt	\$ 58,379
Downstream Assets	\$ 183,653	Minority Interests	\$ 1,245
Subsidiary Holdings	\$ 33,566	Equity	\$ 189,347
Cash	\$ 31,752		
	\$ 248,971		\$ 248,971

Infosys: Financial Balance Sheet

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	Value			Va	lue	
Assets in Place	₹	167,961	Debt	₹	-	
Growth Assets	₹	47,751	Equity	₹	244,893	
Cash & Non-	₹	29,181				
operating Assets						

Twitter: A Contrast of Balance Sheets

Accounting Balance Sheet

Cash	\$550	Debt (leases)	\$21
PP&E	\$ 62	Preferred stock	\$835
Intangible assets Goodwill	\$6 \$ 47	Equity	\$202

Intrinsic Value Balance Sheet (post-IPO)

Cash	\$ 1,616	Debt	\$ 214
Assets in place	\$ 73	Equity	\$11,106
Growth assets	\$ 9,631		

Market Price Balance Sheet (post-IPO)

Cash	\$ 1,816	Debt	\$ 214
Assets in place	\$ 73	Equity	\$28,119
Growth assets	\$ 26,444		

II. Don't assume that D+CF = DCF

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:
ECE : EC

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.
- 2. 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.

The drivers of value...

What are the cashflows from existing assets?

- Equity: Cashflows after debt payments
- Firm: Cashflows before debt payments

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

When will the firm become a **mature firm**, and what are the potential roadblocks?

Value of growth

The future cash flows will reflect expectations of how quickly earnings will grow in the future (as a positive) and how much the company will have to reinvest to generate that growth (as a negative). The net effect will determine the value of growth.

Expected Cash Flow in year t = E(CF) = Expected Earnings in year t - Reinvestment needed for growth

Cash flows from existing assets

The base earnings will reflect the earnings power of the existing assets of the firm, net of taxes and any reinvestment needed to sustain the base earnings.

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

Steady state

The value of growth comes from the capacity to generate excess returns. The length of your growth period comes from the strength & sustainability of your competitive advantages.

Risk in the Cash flows

The risk in the investment is captured in the discount rate as a beta in the cost of equity and the default spread in the cost of debt.

1. Cash Flows

12		
12	To get to cash flow	Here is why
	Operating Earnings	This is the earnings before interest & taxes you generate from your existing assets. Operating Earnings = Revenues * Operating Margin Measures the operating efficiency of your assets & can be grown either by growing revenues and/or improving margins.
	(minus) Taxes	These are the taxes you would pay on your operating income and are a function of the tax code under which you operate & your fidelity to that code.
	(minus) Reinvestment	Reinvestment is designed to generate future growth and can be in long term and short term assets. Higher growth usually requires more reinvestment, and the efficiency of growth is a function of how much growth you can get for your reinvestment.
As	Free Cash Flow to the Firm	This is a pre-debt cash flow that will be shared by lenders (as interest & principal payments) and by equity investors (as dividends & buybacks).

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Shell: From Revenues to Cash flows

	2011	2012	2013	2014	2015
Revenues	\$470,171	\$467,153	\$451,235	\$421,105	\$264,960
Operating Margin	9.31%	8.11%	6.15%	5.47%	-0.88%
Operating Income	\$43,764	\$37,879	\$27,769	\$23,026	\$(2,322)
Effective tax rate	42.07%	44.02%	46.63%	50.80%	47.98%
Operating Income after taxes	\$25,352	\$21,205	\$14,821	\$11,328	\$(1,208)
Depreciation	\$11,713	\$13,518	\$16,099	\$17,196	\$16,779
Cap Ex	\$26,301	\$32 <i>,</i> 576	\$39,975	\$31,676	\$26,131
Change in WC	\$6,471	\$(3,391)	\$(2,988)	\$(6,405)	\$(5,521)
FCFF	\$4,293	\$5,538	\$(6,067)	\$3,253	\$(5,039)
Reinvestment	\$21,059	\$15,667	\$20,888	\$8,075	\$3,831

Infosys: From Revenues to Cash flows

Year		2013		2014		2015		2016		2017		LTM
Revenues	₹	401,674	₹	494,280	₹	544,568	₹	629,679	₹	661,427	₹	683,119
Operating Income	₹	104,301	₹	120,439	₹	143,972	₹	159,193	₹	163,283	₹	165,945
Effective Tax Rate		26.3%		27.6%		28.6%		28.0%		28.0%		21.0%
After-tax Operating	_	76.000	_	07.400	+	102.045	+	444.570	+	447.404	+	404.455
Income	₹	76,823	₹	87,180	₹	102,845	₹	114,579	₹	117,494	₹	131,155
- (Cap Ex - Depreciation)	₹	21,229	₹	13,542	₹	25,006	₹	20,810	₹	11,080	₹	2,936
- Change in non-cash WC	₹	10,859	₹	1,498	₹	11,503	₹	22,799	₹	18,791	₹	766
FCFF	₹	44,734	₹	72,140	₹	66,336	₹	70,970	₹	87,623	₹	127,453
Reinvestment Rate		41.77%		17.25%		35.50%		38.06%		25.42%		2.82%

Includes acquisitions

2. Discount rates

Expected Return on a Risky Investment = Cost of Equity

Risk free Rate

Rate of return on a long term, default free bond.

Will vary across currencies and across time.



Beta

Relative measure of risk added to a diversified portfolio.

Determined by the business or businesses that you operate in, with more exposure to macro economic risk translating into a higher beta.



Equity Risk Premium

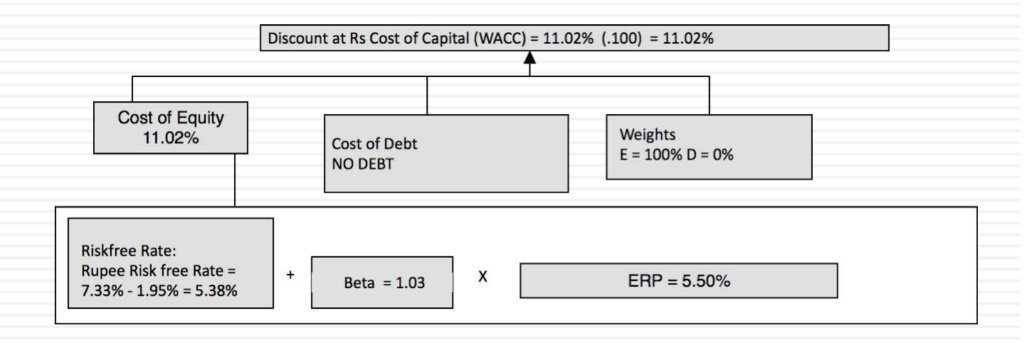
Premium investors demand over and above the risk free rate for investing in equities as a class.

Function of the countries that you do business in and how much value you derive from each country.

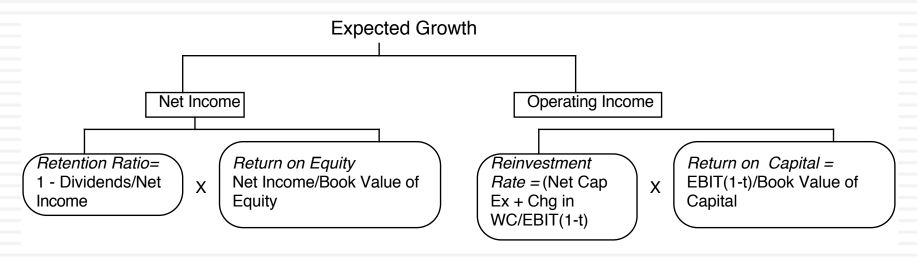
Shell's cost of capital

	% of	Unlevered			Cost of Equity (in	
Business	Company	Beta	D/E Ratio	Beta	US\$)	
Upstream	56.56%	1.13	30.63%	1.39	13.47%	
Downstream	43.44%	0.85	30.63%	1.05	10.63%	
Shell	100.00%	1.01	30.63%	1.24	12.24%	
				After-tax		
	Cost of		Pre-tax Cost	Cost of		Cost of
Business	Equity	E/(D+E)	of Debt	debt	D/(D+E)	Capital
Upstream	13.47%	76.55%	3.10%	2.33%	23.45%	10.86%
Downstream	10.63%	76.55%	3.10%	2.33%	23.45%	8.68%
Shell	12.24%	76.55%	3.10%	2.33%	23.45%	9.91%

Infosys: Cost of capital

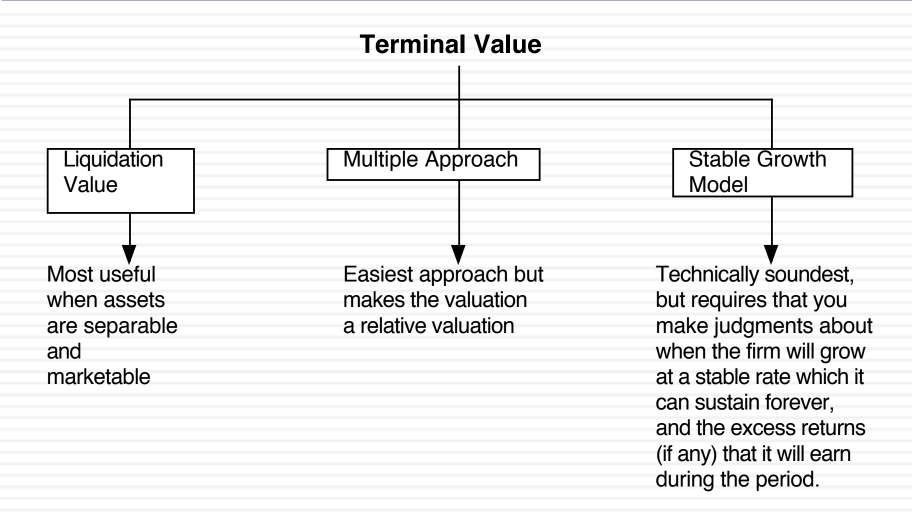


3. Expected Growth



- Quality growth is rare and requires that a firm be able to reinvest a lot and reinvest well (earnings more than your cost of capital) at the same time.
- □ The larger you get, the more difficult it becomes to maintain quality growth.
- You can grow while destroying value at the same time.

4. The Terminal Value

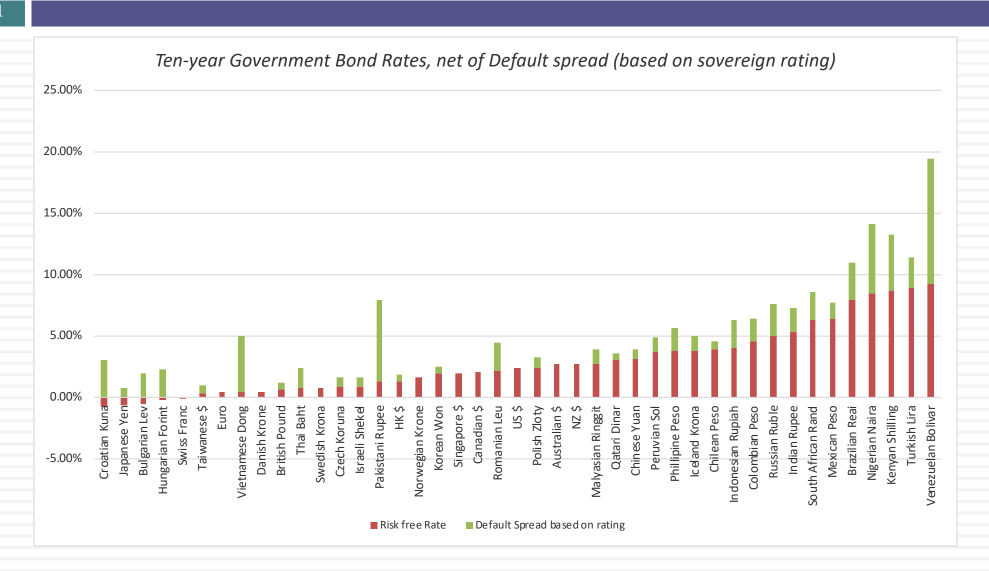


1. The government bond rate is not always the risk free rate

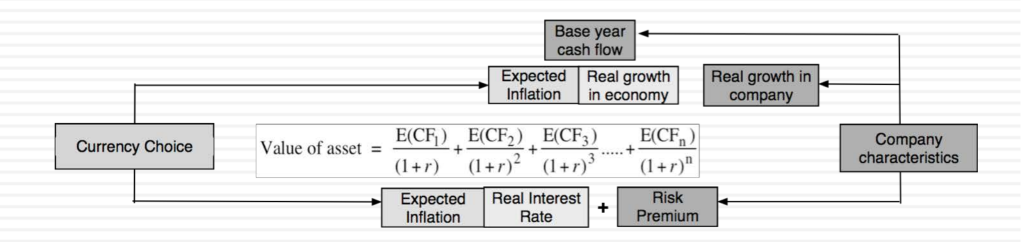
- The risk free rate in a currency is the guaranteed rate that you will earn on a long term investment. For a security to be risk free, its issuing entity has to have no default risk. That is why we are often asked to use government bond rates as risk free rates.
- But not all governments are default free. In fact, almost half of all sovereign defaults in the last 30 years have been in the local currency.
- To value Infosys in Rupees, you need a risk free rate in Rupees. The Indian Rupee government bond was yielding 7.33% on March 28, 2018. The bond rating for India is Baa2, with a default spread of 1.95%, yielding a riskfree rate of 5.38%.

Riskfree rate in INR = 7.33% - 1.95% = 5.38%

Match your cash flows to your discount rates..



The Currency Effect

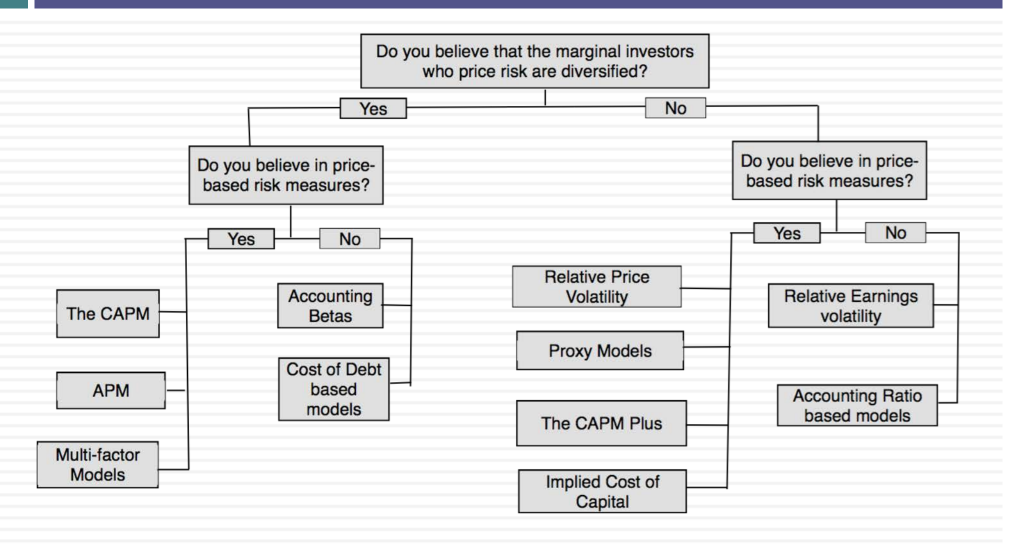


Valuing Infosys in Rupees and Dollars

	In Rupees	In Dollars
Risk free Rate	5.38%	2.85%
Expected growth rate	10.00% for next 5 years, scaling down to 5.38% in year 10 (and forever)	7.37% for next 5 years, scaling down to 2.85% in year 10 (and forever)
Return on Capital	Marginal ROIC of 39.70%, scaling down to 15% forever	Marginal ROIC of 37.68%, scaling down to 12.36% forever.
Cost of capital	11.02% for next 5 years, scaling down to 9.88% in year 10 (and beyond)	8.36% for next 5 years, scaling down to 7.23% in year 10 (and beyond)
Value per share	Rs 1072.22 per share about 7% below stock price of Rs 1,150/share	\$16.86 per share about 7% below stock price of \$18.02/share

Aswath Damodaran

2. Don't let your "beta" dislike get in the way of assessing risk



And if you do use betas, don't use a regression beta



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 business. Step 4: Compute a weighted average of the unlevered betas of the If you expect the business mix of your different businesses (from step 2) using the weights from step 3. firm to change over time, you can Bottom-up Unlevered beta for your firm = Weighted average of the change the weights on a vear-to-vear unlevered betas of the individual business basis. If you expect your debt to equity ratio to Step 5: Compute a levered beta (equity beta) for your firm, using change over time, the levered beta will the market debt to equity ratio for your firm. change over time. Levered bottom-up beta = Unlevered beta (1+ (1-t) (Debt/Equity))

Infosys: A Bottom up Beta

Based on its business breakdown into software and services.

Business	Revenues	EV/Sales	Estimated Value	Value Weight	Unlevered Beta
Computer Software	₹ 2,101	6.3640	₹ 13,371	13.51%	1.1114
Computer Services	₹ 66,383	1.2899	₹ 85,630	86.49%	1.0136
Company	₹ 68,484		₹ 99,001		1.0268

Levered Beta =
$$1.03 (1+(1-.30)(0)) = 1.03$$

Infosys provides a breakdown of its clients, by business type.

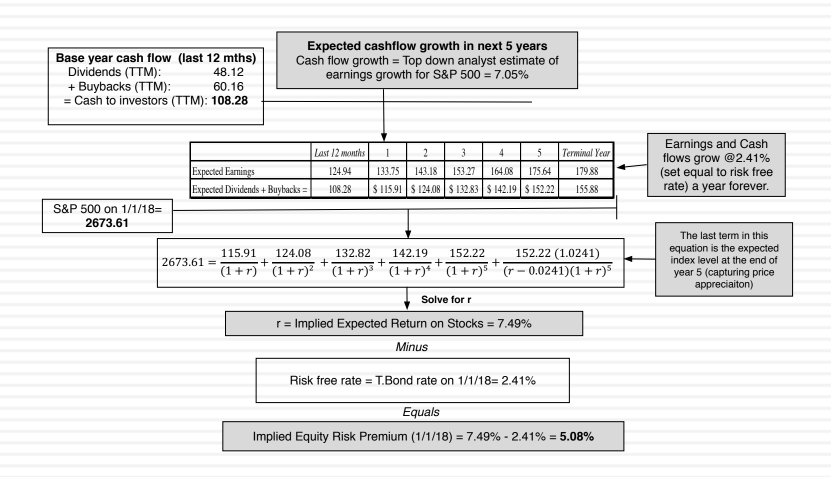
Business	Revenues	Weight	Unlevered Beta
Financial Services	₹ 18,555	28.00%	1.0703
Manufacturing	₹ 7,507	11.33%	1.0377
Energy	₹ 15,430	23.28%	0.9133
Retail	₹ 11,225	16.94%	0.6958
Healthcare	₹ 8,437	12.73%	0.7202
Hi-tech	₹ 5,122	7.73%	0.8837
Company	₹ 66,276		0.9076

3. Risk is not in the past...

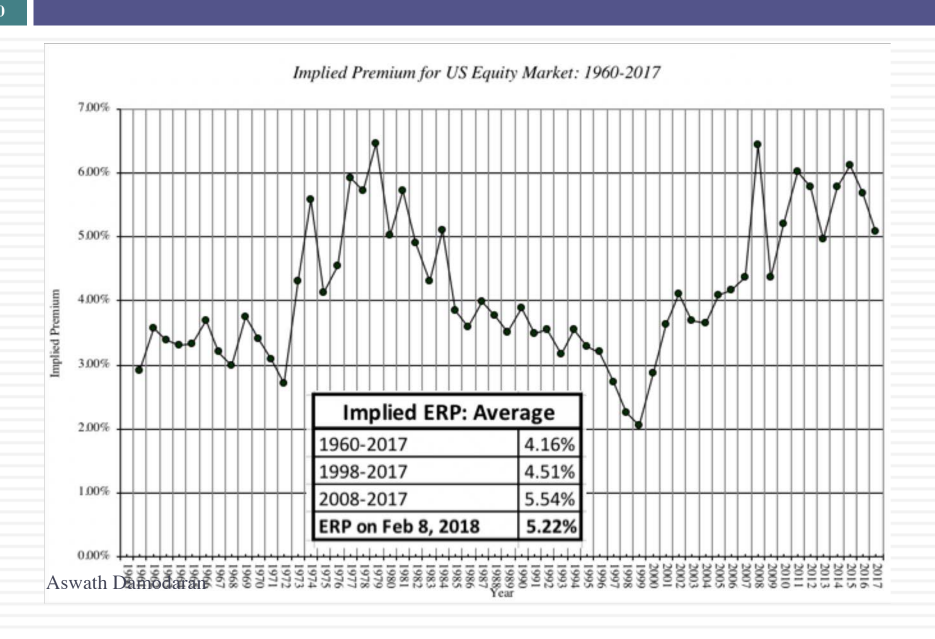
	Arithmet	tic Average	Geometr	ric Average
	Stocks - T. Bills Stocks - T. Bonds S		Stocks - T. Bills	Stocks - T. Bonds
1928-2017	8.09%	6.38%	6.26%	4.77%
Std Error	2.10%	2.24%		
1968-2017	6.58%	4.24%	5.28%	3.29%
Std Error	2.39%	2.70%		
2008-2017	9.85%	5.98%	8.01%	4.56%
Std Error	6.12%	8.70%		

- □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.

E



Implied ERP for the S&P 500: History



4. Globalization is not a buzz word

- As companies get globalized, the valuations that we do have to reflect that globalization. In particular, we need to be wary of
 - Currency mismatches: Multinationals derive their revenues in many currencies but you have to be currency-consistent.
 - Beta gaming: When a company is listed in many markets, you can get very different betas, depending on how you set up and run a beta regression
 - Equity Risk Premiums: The standard practice of estimating equity risk premiums based on your country of incorporation will lead to skewed valuations.

	Andorra	Baa2	7.27%	2.19%	Jersey	Aa3	5.78%	0.70%
	Austria	Aa1	5.54%	0.46%	Liechtenstein	Aaa	5.08%	0.00%
0	Belgium	Aa3	5.78%	0.70%	Luxembourg	Aaa	5.08%	0.00%
\dashv	Cyprus	Ba3	9.23%	4.15%	Malta	A3	6.46%	1.38%
Ç	Denmark	Aaa	5.08%	0.00%	Netherlands	Aaa	5.08%	0.00%
1	Finland	Aa1	5.54%	0.46%	Norway	Aaa	5.08%	0.00%
	France	Aa2	5.65%	0.57%	Portugal	Ba1	7.96%	2.88%
\overline{z}	Germany	Aaa	5.08%	0.00%	Spain	Baa2	7.27%	2.19%
7	Greece	Caa2	15.46%	10.38%	Sweden	Aaa	5.08%	0.00%
•	Guernsey	Aa3	5.78%	0.70%	Switzerland	Aaa	5.08%	0.00%
١.	Iceland	A3	6.46%	1.38%	Turkey	Ba1	7.96%	2.88%
J	Ireland	A2	6.06%	0.98%	United Kingdom	Aa2	5.65%	0.57%
4	Isle of Man	Aa2	5.65%	0.57%	Western Europe		6.01%	0.93%
Ц	Italy	Baa2	7.27%	2.19%				

Canada	Aaa	5.08%	0.00%
United States	Aaa	5.08%	0.00%
North America		5.08%	0.00%

Caribbean 11.39% 6.31%

Argentina	B2	11.42%	6.34%
Belize	В3	12.58%	7.50%
Bolivia	Ba3	9.23%	4.15%
Brazil	Ba2	8.54%	3.46%
Chile	Aa3	5.78%	0.70%
Colombia	Baa2	7.27%	2.19%
Costa Rica	Ba2	8.54%	3.46%
Ecuador	В3	12.58%	7.50%
El Salvador	Caa1	13.72%	8.64%
Guatemala	Ba1	7.96%	2.88%
Honduras	B1	10.27%	5.19%
Mexico	А3	6.46%	1.38%
Nicaragua	B2	11.42%	6.34%
Panama	Baa2	7.27%	2.19%
Paraguay	Ba1	7.96%	2.88%
Peru	A3	6.46%	1.38%
Suriname	B1	10.27%	5.19%
Uruguay	Baa2	7.27%	2.19%
Venezuela	Caa3	16.60%	11.52%
Latin America		8.63%	3.55%

Angola	11.42%	6.34%
Botswana	6.06%	0.98%
Burkina Faso	11.42%	6.34%
Cameroon	11.42%	6.34%
Cape Verde	11.42%	6.34%
Congo (DR)	12.58%	7.50%
Congo (Rep of)	15.46%	10.38%
Côte d'Ivoire	9.23%	4.15%
Egypt	12.58%	7.50%
Ethiopia	10.27%	5.19%
Gabon	12.58%	7.50%
Ghana	12.58%	7.50%
Kenya	10.27%	5.19%
Morocco	7.96%	2.88%
Mozambique	16.60%	11.52%
Namibia	7.96%	2.88%
Nigeria	11.42%	6.34%
Rwanda	11.42%	6.34%
Senegal	9.23%	4.15%
South Africa	7.62%	2.54%
Swaziland	5.08%	11.42%
Tunisia	10.27%	5.19%
Uganda	11.42%	6.34%
Zambia	12.58%	7.50%
Africa	10.63%	5.58%

Albania	B1	10.27%	5.19%
Armenia	B1	10.27%	5.19%
Azerbaijan	Ba2	8.54%	3.46%
Belarus	Caa1	13.72%	8.64%
Bosnia	В3	12.58%	7.50%
Bulgaria	Baa2	7.27%	2.19%
Croatia	Ba2	8.54%	3.46%
Czech Republic	A1	5.89%	0.81%
Estonia	A1	5.89%	0.81%
Georgia	Ba2	8.54%	3.46%
Hungary	Baa3	7.62%	2.54%
Kazakhstan	Baa3	7.62%	2.54%
Kyrgyzstan	B2	11.42%	6.34%
Latvia	A3	6.46%	1.38%
Lithuania	A3	6.46%	1.38%
Macedonia	Ba3	9.23%	4.15%
Moldova	В3	12.58%	7.50%
Montenegro	B1	10.27%	5.19%
Poland	A2	6.06%	0.98%
Romania	Baa3	7.62%	2.54%
Russia	Ba1	7.96%	2.88%
Serbia	Ba3	9.23%	4.15%
Slovakia	A2	6.06%	0.98%
Slovenia	Baa1	6.92%	1.84%
Tajikistan	В3	7.96%	2.88%
Ukraine	Caa2	15.46%	10.38%
E. Europe		7.75%	2.69%

Abu Dhabi	Aa2	5.65%	0.57%
Bahrain	B1	10.27%	5.19%
Iraq	Caa1	13.72%	8.64%
Israel	A1	5.89%	0.81%
Jordan	B1	10.27%	5.19%
Kuwait	Aa2	5.65%	0.57%
Lebanon	В3	12.58%	7.50%
Oman	Baa2	7.27%	2.19%
Qatar	Aa3	5.78%	0.70%
Ras Al Khaimah	A2	6.06%	0.98%
Saudi Arabia	A1	5.89%	0.81%
Sharjah	А3	6.46%	1.38%
United Arab Emirates	Aa2	5.65%	0.57%
Middle East		6.69%	1.61%
Wildule East		0.0570	1.017

Country	PRS	ERP	CRP	Country	PRS	ERP	CRP
Algeria	62.3	12.58%	7.50%	Malawi	61.3	13.73%	8.65%
Brunei	76.3	6.06%	0.98%	Mali	60.8	13.73%	8.65%
Gambia	59.3	15.46%	10.38%	Myanmar	63.8	12.58%	7.50%
Guinea	58.3	15.46%	10.38%	Niger	53.7	18.91%	13.83%
Guinea-Bissau	63.8	12.58%	7.50%	Sierra Leone	54.3	18.91%	13.83%
Guyana	68.5	9.23%	4.15%	Somalia	52	18.91%	13.83%
Haiti	61.8	13.73%	8.65%	Sudan	48	25.32%	20.24%
Iran	73.3	7.27%	2.19%	Syria	47	25.32%	20.24%
Korea, D.P.R.	56	16.60%	11.52%	Tanzania	63.3	12.58%	7.50%
Liberia	53	18.91%	13.83%	Togo	61	13.73%	8.65%
Libya	62	13.73%	8.65%	Yemen, Republic	49.3	25.32%	20.24%
Madagascar	64.5	11.42%	6.34%	Zimbabwe	58.5	15.46%	10.38%

Bangladesh	Ba3	9.23%	4.15%
Cambodia	B2	11.42%	6.34%
China	A1	5.89%	0.81%
Fiji	Ba3	9.23%	4.15%
Hong Kong	Aa2	5.65%	0.57%
India	Baa2	7.27%	2.19%
Indonesia	Baa3	7.62%	2.54%
Japan	Al	5.89%	0.81%
Korea	Aa2	5.65%	0.57%
Macao	Aa3	5.78%	0.70%
Malaysia	A3	6.46%	1.38%
Mauritius	Baal	6.92%	1.84%
Mongolia	Caa1	13.72%	8.64%
Pakistan	В3	12.58%	7.50%
Papua New Guinea	B2	11.42%	6.34%
Philippines	Baa2	7.27%	2.19%
Singapore	Aaa	5.08%	0.00%
Sri Lanka	Bl	10.27%	5.19%
Taiwan	Aa3	5.78%	0.70%
Thailand	Baal	6.92%	1.84%
Vietnam	B1	10.27%	5.19%
Asia		6.27%	1.19%

Australia	Aaa	5.08%	0.00%
Cook Islands	B1	10.27%	5.19%
New Zealand	Aaa	5.08%	0.00%
Australia & New Zealand		5.08%	0.00%

Red #: Country risk premium Regional #: GDP weighted average

And your country risk exposure comes from where you operate, not where you incorporate!

Region		Revenues	ERP	Weight	Weighted ERP
North America	₹	42,408	5.08%	62.01%	3.1499%
Europe	₹	15,302	6.01%	22.37%	1.3437%
Rest of the World	₹	8,504	6.21%	12.43%	0.7721%
India	₹	2,180	7.27%	3.19%	0.2317%
Total	₹	68,394		100.00%	5.4974%

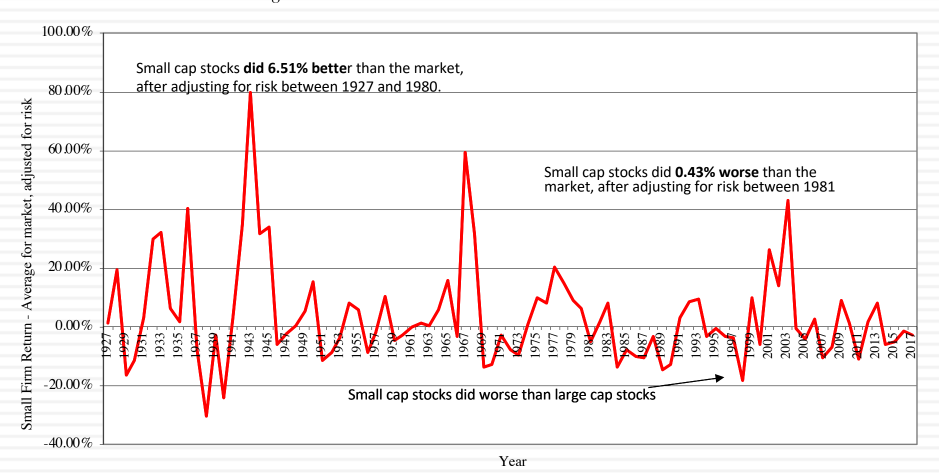
- 1. By focusing on revenues, are we misestimating country risk exposure?
- 2. As the company looks to grow in Latin America and Asia, how do you see this premium evolving?

Shell: Equity Risk Premium- March 2016

Country	Oil & Gas Production	% of Total	ERP
Denmark	17396	3.83%	6.20%
	11179	2.46%	9.14%
Italy			
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%

5. Everyone may do it, but that does not make it right.. The small cap premium

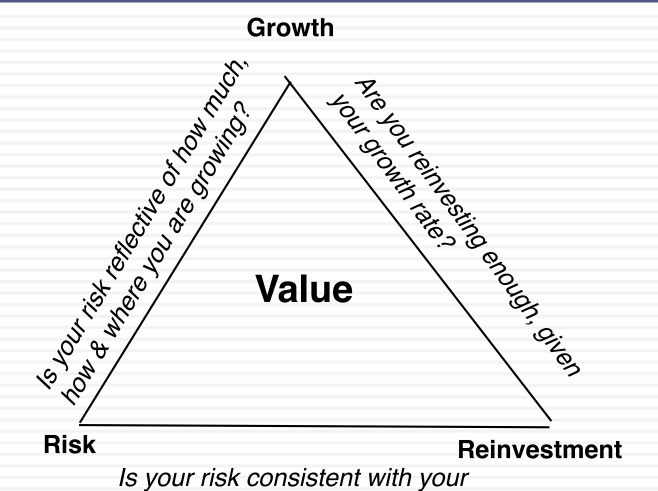
Figure 4: Small Firm Premium over time- 1927 -2017



The Inertia of Practice

- Once bad practices get embedded into valuation, it is very difficult to remove them.
- This is especially true if you are doing accounting or legal valuations, where rules and precedents are given more respect than good sense.
- It is easier to defend a bad valuation that is based on established practices than a good valuation that upends the existing rules.

6. Don't let your inputs be at war with each other..



reinvestment strategy?

The Improbable: Willy Wonkitis

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

	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028
Unit Volume	24,298	36,883	64,684	86,713	149,869	214,841	291,861	384,747	466,559	550,398	643,850	726,655	820,645	922,481	1,034,215	1,137,780
% Growth	//200	52%	75%	34%	73%	43%	36%	32%	21%	18%	17%	13%	1386	12%	12%	10%
Automotive Revenue Per Unit (\$)	93,403	85,342	83,432	78,932	65,465	58,258	56,407	55,553	55,991	56,586	56,969	57,540	58,138	58,603	59,002	59,554
% Growth		-9%	-2%	-5%	-17%	-11%	-3%	-2%	196	1%	1%	1%	1%	176	1%	1%
Automotive Sales	2,462	3,321	5,613	7,051	10,025	12,720	16,685	21,595	26,347	31,357	36,897	42,022	47,949	54,283	61,221	67,980
Development Service Sales	16	40	42	44	46	49	51	54	56	59	62	65	68	72	75	79
Total Sales	2,478	3,361	5,655	7,095	10,072	12,768	16,736	21,648	26,403	31,416	36,959	42,087	48,017	54,355	61,296	68,059
% Growth		36%	68%	25%	42%	27%	31%	29%	22%	19%	18%	14%	14%	13%	13%	11%
EBITDA	148	417	920	1,042	1,586	2,150	3,138	4,066	4,857	5,723	6,328	7,182	8,144	9,688	10,874	12,099
% Margin	6.0%	12.4%	16.3%	14.7%	15.7%	16.8%	18.7%	18.8%	18.4%	18.2%	17.1%	17.1%	17.0%	17.8%	17.7%	17.8%
D&A	103	158	172	203	301	353	389	537	606	696	811	938	1,088	1,260	1,451	1,661
% of Capex	41%	79%	55%	65%	62%	69%	78%	86%	79%	77%	75%	76%	76%	76%	76%	77%
EBIT	45	259	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
% Margin	1.8%	7.7%	13.2%	11.8%	12.8%	14.1%	16,4%	16.3%	16 1%	16.0%	14.9%	14.8%	14.7%	15.5%	15.4%	15.3%
Net Interest Income (Expense)	(27)	(1)	9	33	47	90	108	155	199	278	358	445	542	651	784	934
Other Income	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pretax Income	46	258	758	872	1,332	1,886	2,857	3,684	4,451	5,305	5,875	6,688	7,598	9,080	10,207	11,373
Income Taxes	3	2	14	34	86	262	462	641	807	1,003	1,134	1,317	1,470	1,761	2,028	2,323
% Effective Rate	6%	1%	2%	456	6%	14%	16%	17%	1896	19%	19%	20%	1996	19%	20%	20%
Net Income	44	256	744	839	1,246	1,624	2,395	3,043	3,644	4,303	4,741	5,372	6,128	7,319	8,179	9,050
Plus																
After-tax Interest Expense (Income)	27	1	(9)	(33)	(47)	(90)	(108)	(154)	(199)	(278)	(357)	(444)	(541)	(650)	(782)	(932)
Depreciation of PP&E	103	158	172	203	301	353	389	537	606	696	811	938	1,088	1,260	1,451	1,661
Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Less																
Change in Working Capital	(155)	(14)	(157)	(167)	(172)	(325)	(163)	(81)	(28)	(299)	(356)	(328)	(219)	(329)	(365)	(376)
% of Change in Sales		-2%	-7%	-12%	-6%	-12%	-4%	-2%	-1%	-6%	-6%	-6%	-4%	-5%	-5%	-6%
Capital Expenditures	250	200	312	312	486	510	497	623	765	906	1,078	1,236	1,437	1,660	1,898	2,149
% of Sales	10%	6%	6%	4%	5%	4%	3%	3%	3%	3%	3%	3%	3%	3%	3%	3%
Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Unlevered Free Cash Flow	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

EBITDA	12,099
Sales	68,059
Net Debt (Cash)	(260)
Testa Diluted Shares	142

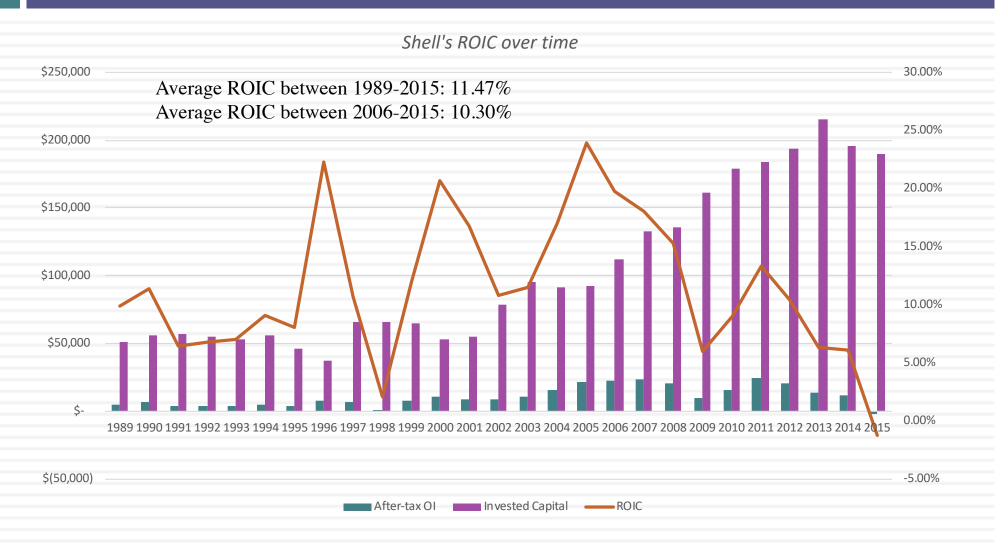
Exit EBITDA High	12.0 x	Exit PPG High	5.0%	Exit P/Sales High	180%
Exit EBITDA Low	8.0 x	Exit PPG Low	3.0%	Exit P/Sales Low	130%

Discount Rate High 13.0% FY Month of Valuation 1.0 (Beginning of this Month)
Discount Rage Low 9.0% Month of FY End 12.0 (End of this Month)

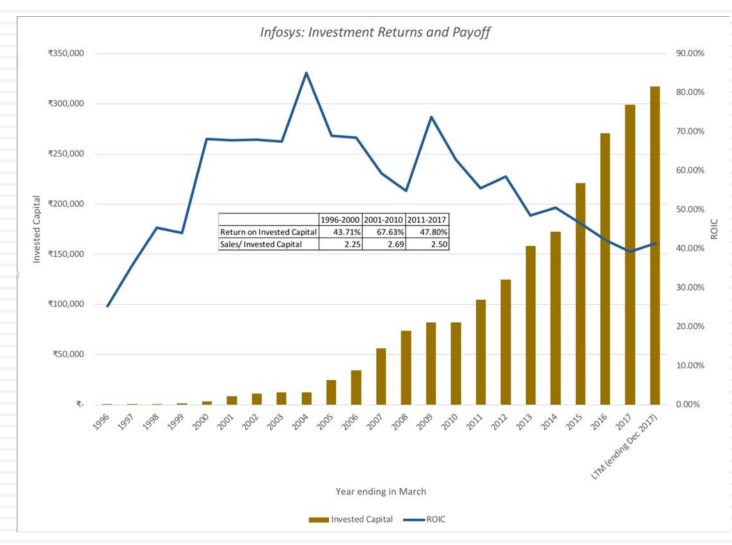
And consider the trade offs...



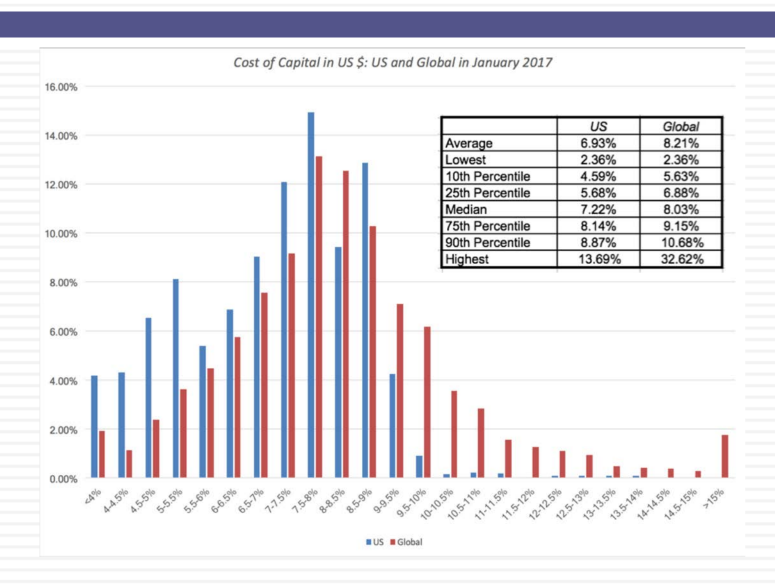
Shell's return on capital



Infosys: Return on Invested Capital



7. Don't sweat the small stuff



8. Don't let your terminal value run away with your valuation

In the terminal value equation, the growth seems to be the magic input, the key driver of value.

$$Terminal\ Value_n = \frac{Free\ Cash\ Flow_{n+1}}{(r-g)}$$

- Since that growth rate has to be maintained in perpetuity, it cannot exceed the growth rate of the economy in which you operate:
 - If your valuation is in nominal terms, it is the nominal growth rate of the economy. If it is real terms, it is the real growth rate.
 - If your company is purely domestic, it is the growth rate of the domestic economy. If it is global, it is the global economy.

My Simple Proxy: The Risk free Rate

- I use a simpler and more easily observable number as a cap on stable growth: the risk free rate that I have used in the valuation. This take into account the currency automatically (since higher inflation currencies have higher risk free rates) and it is not unreasonable to argue that it is a good proxy for the nominal growth rate in the economy.
- □ There are three reasons I do it:
 - The best predictor nominal growth in the US economy at the start of every decade has been the US treasury bond rate at the time.
 - It preserves consistency. If you believe, as many have, that the risk free rate is too low in US \$ or Euros, it compensates for the resulting too-low cost of capital by also capping the growth rate at the same number (at least in terminal value).
 - It puts a control on my biases.

A Consistent Version of Terminal Value

The terminal value equation can be restated:

Terminal Value in year n =
$$\frac{EBIT_{n+1} (1-t)(1-\frac{g}{ROC})}{(Cost of Capital - g)}$$

Terminal Value for a firm with \$100 million in after-tax operating income & cost of capital = 10% (for different g and ROIC)

		Return on capital in perpetuity										
		6%	14%									
7	0.00%	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000						
eve	0.50%	\$965	\$987	\$1,000	\$1,009	\$1,015						
rate forever	1.00%	\$926	\$972	\$1,000	\$1,019	\$1,032						
ate	1.50%	\$882	\$956	\$1,000	\$1,029	\$1,050						
	2.00%	\$833	\$938	\$1,000	\$1,042	\$1,071						
Growth	2.50%	\$778	\$917	\$1,000	\$1,056	\$1,095						
9	3.00%	\$714	\$893	\$1,000	\$1,071	\$1,122						

Dangerous Practice 1: Just grow the FCFF another year!

Valuation of a firm with expected growth in earnings of 10% for next 5 yeras and 3% thereafter; Cost of capital is 10% abd Return on capital is 15%

Terminal Value = FCFF in year 6/ (.10-.03)

Reinvestment
Rate in first 5
years = g/ ROC =
10%/15% =
66.67%

	COTO								$\overline{}$	
				Just Gro	w F	CFF		Recomp	ıte (CFF
	Year	Εl	BIT(1-t)	FCFF Term Val				FCFF	Ter	m Value
1	1	\$	108.00	\$ 36.00			\$	36.00		
E	2	\$	116.64	\$ 38.88			\$	38.88		
L	3	\$	125.97	\$ 41.99			\$	41.99		
l	4	\$	136.05	\$ 45.35		*	\$	45.35		+
	5	\$	146.93	\$ 48.98	\$	720.67	\$	48.98	\$ 1	L,729.61
	6	\$	151.34	\$ 50.45			\$	121.07	×	
	Value today	\$	605.27	_			\$:	L,073.95		

FCFF in year 6 = \$29.39 (1.03)

Reinvestment Rate in year 6 = g/ROC = 3%/15% = 20% FCFF in year 6 = 149.87 (1-.20) = \$119.90

Dangerous Practice 2: No reinvestment needed!

- Approximately half of all the DCFs assume that when you get to stable growth, you can set capital expenditures = depreciation, ignore working capital changes and effectively make the reinvestment rate zero, while allowing the firm to continue growing at a stable growth rate.
- That argument fails at two levels.
 - If you reinvest nothing, your invested capital stays constant during your stable growth period, and as operating income rises, your return on invested capital will approach infinity.
 - Even if you assume a growth rate = inflation rate, you will have to replace your existing productive assets as they age and the same inflation that aids you on your revenues will cause the capital expenditures to exceed depreciation.

Dangerous Practice 3: Just use an exit multiple

 In a large proportion of DCFs, the terminal value is estimated by using a multiple of some operating metric (revenues, earnings etc.) in year n to get to a terminal value in that year:

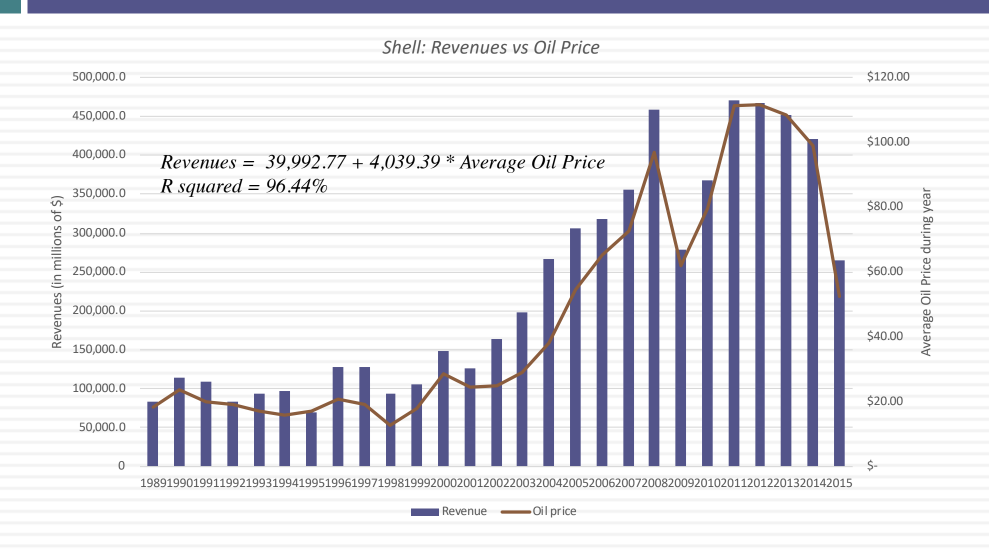
Trojan Horse DCF=
$$\frac{E(CF_1)}{(1+r)} + \frac{E(CF_2)}{(1+r)^2} + \frac{E(CF_3)}{(1+r)^3} \dots + \frac{(EBITDA_n * Peer Group \frac{EV}{EBITDA})}{(1+r)^n}$$

- In almost every case where this is done, the multiple that is used to estimate the terminal value comes from looking at what how peer group companies trade today.
- That makes this a pricing, not an intrinsic valuation.

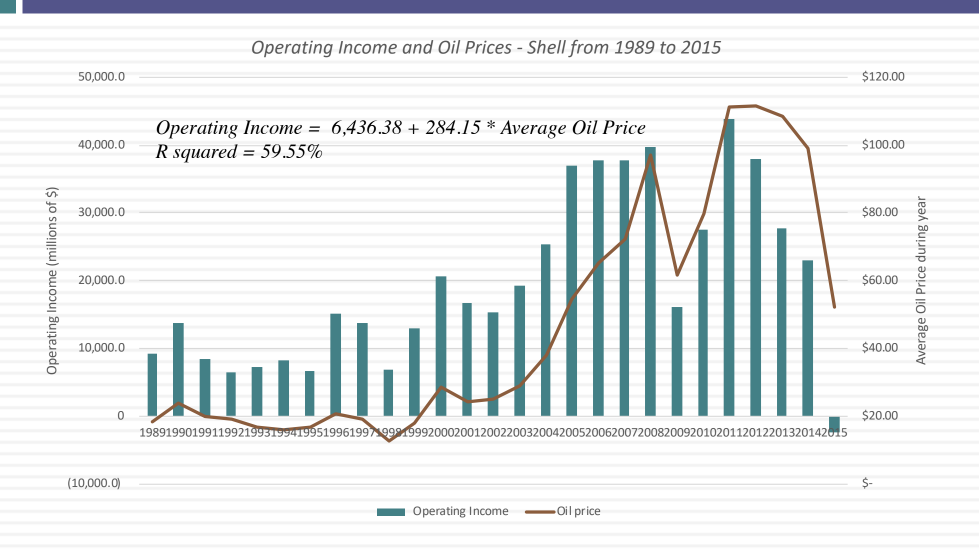
8. Don't let your macro views drown out your micro views..

- When you are asked to value a company, you should keep your focus on what drives that value. If you bring in your specific macro views into the valuation, the value that you obtain for a company will be a joint result of what you think about the company and your macro views.
- Bottom line: If you have macro views, provide them separately. You should be as macro-neutral as you can be, in your company valuations.
- Follow up: If you find macro risk dominating your thoughts, deal with it frontally.

The biggest driver for Shell (and no surprise) is..



Though they do have some power to alter your income..



Valuing Shell at April 2016 oil price (\$40)

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

											_	
	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
Operating Margin	3.01%	6.18%		7.76%		8.56%		8.95%		9.35%		9.35%
Operating Income	\$ 6,065.00	\$ 12,942.85	\$	16,899.10	\$	19,352.39	\$	21,040.39	\$	22,830.80	\$	23,287.41
Effective tax rate	30.00%	30.00%		30.00%		30.00%		30.00%		30.00%		30.00%
AT Operating Income	\$ 4,245.50	\$ 9,060.00	\$	11,829.37	\$	13,546.68	\$	14,728.27	\$	15,981.56	\$	16,301.19
+ Depreciation	\$ 26,714.00	\$ 27,759	\$	28,844	\$	29,972	\$	31,144	\$	32,361		
- Cap Ex	\$ 31,854.00	\$ 33,099	\$	34,394	\$	35,738	\$	37,136	\$	38,588		
- Chg in WC		\$ 472.88	\$	491.37	\$	510.58	\$	530.55	\$	551.29		
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%		8.00%
Cumulated Discount Factor		1.0991		1.2080		1.3277		1.4593		1.6039		
Present Value		\$ 2,953.45	\$	4,791.47	\$	5,474.95	\$	5,622.81	\$	140,940.73		
Value of Operating Assets	\$ 159,783.41											
+ Cash	\$ 31,752.00											
+ Cross Holdings	\$ 33,566.00	The second secon		ng term in						523,000		
- Debt	\$ 58,379.00	subt	rac	ted out mi		3.0	t in	consolida	ate	d		
- Minority Interets	\$ 1,245.00				h	oldings.						
Value of Equity	\$ 165,477.41											
Number of shares	4209.7											
Value per share	\$ 39.31											

Operating margin converges on Shell's historical average margin of 9.35% from 200-2015

Return on capital reverts and stays at Shell's historic average of 12.37% from 200-2015

Infosys: March 2018 (in Rupees) Maturty and Closure Cash flows from existing assets The Payoff from growth LTM 2011-2017 Industry (US data) Revenues will Operating margin Stable Growth grow 10% a year Sales/Invested Revenue growth = 3.28% 14.22% 15.31% (per-tax) will g = 5.38%; for next 5 years, Capital will stay continue to Cost of capital = 9.88% Pre-tax operating margin = 24.29% 26.16% 8.35% tapering down to at ten-year decline from ROC= 15%; 5.38% growth in average of 1.81 24.29% to 23% 3.69 Reinvestment Rate=g/ROC 1.81 2.50 Sales to capital ratio = year 10 = 5.83%/15.00%= 35.87% Return on invested capital = 31.57% 47.80% 27.96% Terminal Value = 169,632/(.0988-..0538) = 3,769,597 Rupee Cashflows Base year 4 5 6 7 10 Terminal year PV(Terminal value) 1,366,411 Revenue growth rate 10.00% 10.00% 10.00% 10.00% 10.00% 9.08% 8.15% 7.23% 6.30% 5.38% 5.38% PV (CF over next 10 years) 790,711 ₹ 683,119 Revenues ₹ 751,431 ₹ 826,574 ₹ 909,231 ₹ 1,000,155 ₹ 1,100,170 ₹ 1,200,021 ₹ 1,297,847 ₹ 1,391,656 ₹ 1,479,386 ₹ 1,558,976 1,642,849 Value of operating assets = 2,157,122 EBIT (Operating) margin 24.29% 24.16% 24.03% 23.90% 23.78% 23.65% 23.52% 23.39% 23.26% 23.13% 23.00% 23.00% - Debt ₹ ₹ 165,945 ₹ 181,568 ₹ 198,657 ₹ 217,348 ₹ 237,790 260,148 ₹ 282,208 303,536 323,678 342,170 358,565 EBIT (Operating income) ₹ 377,855 - Minority interests ₹ Tax rate 28.00% 28.00% 28.00% 28.00% 28.00% 28.00% 28.40% 28.80% 29.20% 29.60% 30.00% 30.00% 230,727 EBIT(1-t) ₹ 119,480 ₹ 130,729 ₹ 143,033 ₹ 156,491 ₹ 171,209 187,306 ₹ 202,061 ₹ 216,118 229,164 240,888 250,995 264,499 + Cash 54,191 51,966 Reinvestment ₹ 37,842 ₹ 41,626 ₹ 45,789 50,368 55,404 55,313 48,599 44,090 94,867 + Non-operating assets 61,081 FCFF ₹ 92,887 ₹ 101,407 ₹ 110,702 120,841 131.902 146,747 161,927 177,198 192,289 206,905 169,632 ₹ 2,448,930 Value of equity Cost of capital 11.02% 11.02% 11.02% 11.02% 11.02% 10.80% 10.57% 10.34% 10.11% 9.88% Value of options 945 Cumulated discount factor 0.9007 0.8113 0.7307 0.6581 0.5928 0.5350 0.4839 0.4386 0.3983 0.3625 Value of equity in common stock 2,447,985 PV(FCFF) ₹ 83,664 82.268 ₹ 80,890 ₹ 79,531 ₹ 78,190 | ₹ 78,514 | ₹ 78,356 ₹ 77,712 76,588 74,999 Number of shares 2,283 Estimated value /share 1.072.22 The Risk in the Cash flows Discount at Rs Cost of Capital (WACC) = 11.02% (.100) = 11.02% On March 27, 2018, Infosys Cost of Equity was trading at Rs 1150/ Weights 11.02% Cost of Debt share E = 100% D = 0% NO DEBT Riskfree Rate: ERP = 5.50% Rupee Risk free Rate = X Beta = 1.03 Region Revenues ERP Weight Weighted ERP 7.33% - 1.95% = 5.38% 5.08% 62.01% North America 42,408 3.1499% 15,302 6.01% 22.37% 1.3437% Europe Firm's D/E 6.21% Rest of the World 8,504 12.43% 0.7721% Ratio: 0% 7.27% 2,180 3.19% 0.2317% India Business Revenues EV/Sales | Estimated Value | Value Weight | Unlevered Beta Total 68.394 100.00% 5.4974% Computer Software ₹ 2.101 6.3640 ₹ 13,371 13.51% 1.1114 Computer Services ₹ 66,383 1.2899 ₹ 85,630 86.49% 1.0136 ₹ 68,484 ₹ 99,001 1.0268 Company Aswath L



The **Chimera DCF** mixes dollar cash. flows with peso discount rates, nominal cash flows with real costs of capital and cash flows before debt payments with costs of equity, violating basic consistency rules



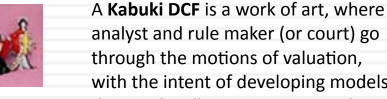
In a Trojan Horse DCF, Just as the Greeks used a wooden horse to smuggle soldiers into Troy, analysts use the Trojan Horse of cash flows to smuggle in a pricing (in the form of a terminal value, estimated by using a multiple).



In a Dreamstate DCF, you build amazing companies on spreadsheets, making outlandish assumptions about growth and operating margins over time.



D+CF ≠ DCF



analyst and rule maker (or court) go through the motions of valuation, with the intent of developing models that are legally or accounting-rule defensible rather than yielding reasonable values.



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In a **Dissonant DCF**, assumptions about growth, risk and cash flows are not consistent with each other, with little or no explanation given for the mismatch.



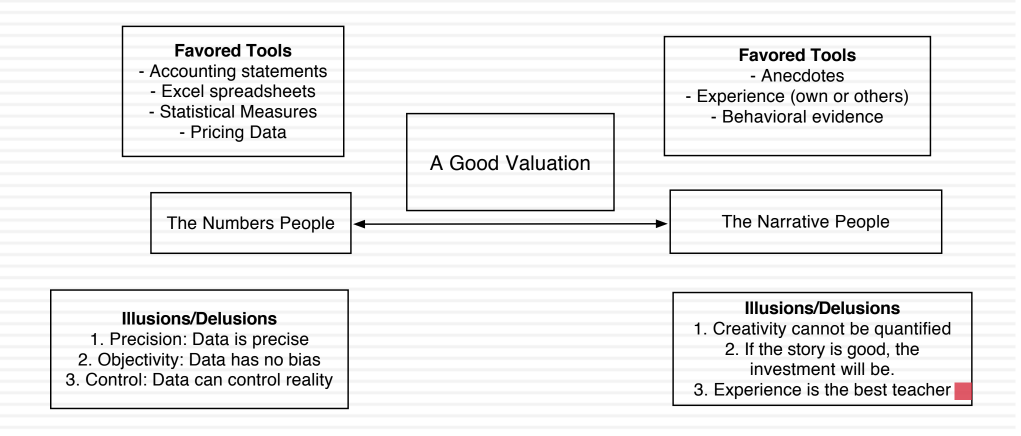
In a Robo DCF, the analyst builds a valuation almost entirely from the most recent financial statements and automated forecasts.



A Mutant DCF is a collection of numbers where items have familiar. names (free cash flow, cost of capital) but the analyst putting it together has neither a narrative nor a sense of the basic principles of



III. Don't mistake modeling for valuation



From story to numbers and beyond...

Step 1: Develop a narrative for the business that you are valuing

In the narrative, you tell your story about how you see the business evolving over time. Keep it <u>simple</u> & <u>focused</u>.

Step 2: Test the narrative to see if it is possible, plausible and probable

There are lots of possible narratives, not all of them are plausible and only a few of them are probable. No <u>fairy tales</u> or <u>runaway stories</u>.

Step 3: Convert the narrative into drivers of value

Take the narrative apart and look at how you will bring it into valuaton inputs starting with potential market size down to cash flows and risk. By the time you are done, each part of the narrative should have a place in your numbers and each number should be backed up a portion of your story.

Step 4: Connect the drivers of value to a valuation

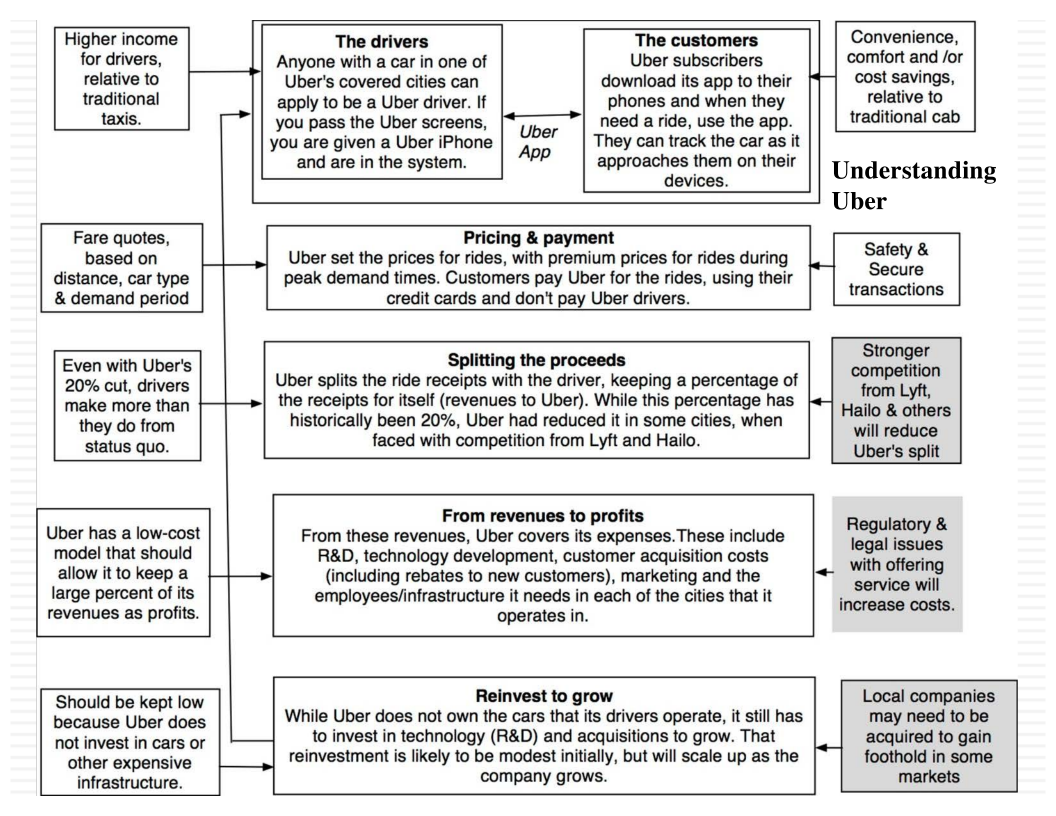
Create an intrinsic valuation model that connects the inputs to an end-value the business.

Step 5: Keep the feedback loop open

Listen to people who know the business better than you do and use their suggestions to fine tune your narrative and perhaps even alter it. Work out the effects on value of alternative narratives for the company.

Step Zero: 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.

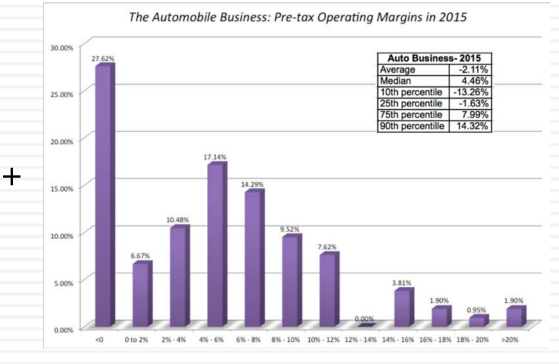


Low Growth

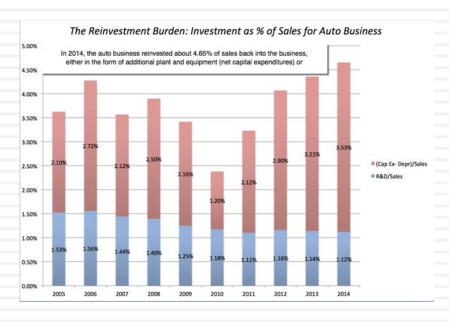
The Auto Business

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%
ounded Avera	age =	5.63%



High & Increasing Reinvestment



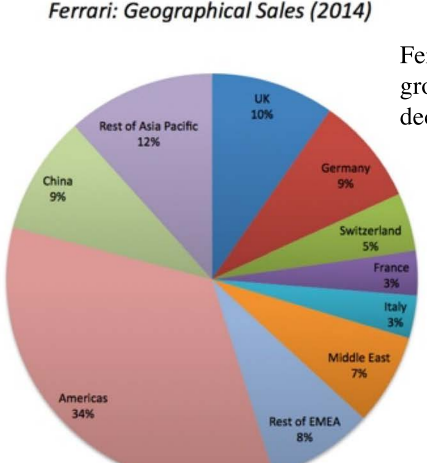
Bad Business

				0-1
	ROIC	Cost of capital	ROiC - Cost of capital	Only once in the last
2004	6.82%	7.93%	-1.11%	
2005	10.47%	7.02%	3.45%	companies
2006	4.60%	7.97%	-3.37%	collectively earned
2007	7.62%	8.50%	-0.88%	more than their cos
2008	3.48%	8.03%	-4.55%	of capital
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%	

What makes Ferrari different?

Ferrari sold only 7,255 cars in all of 2014

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

Ferrari has not invested in new plants.

Step 1: The Uber Narrative

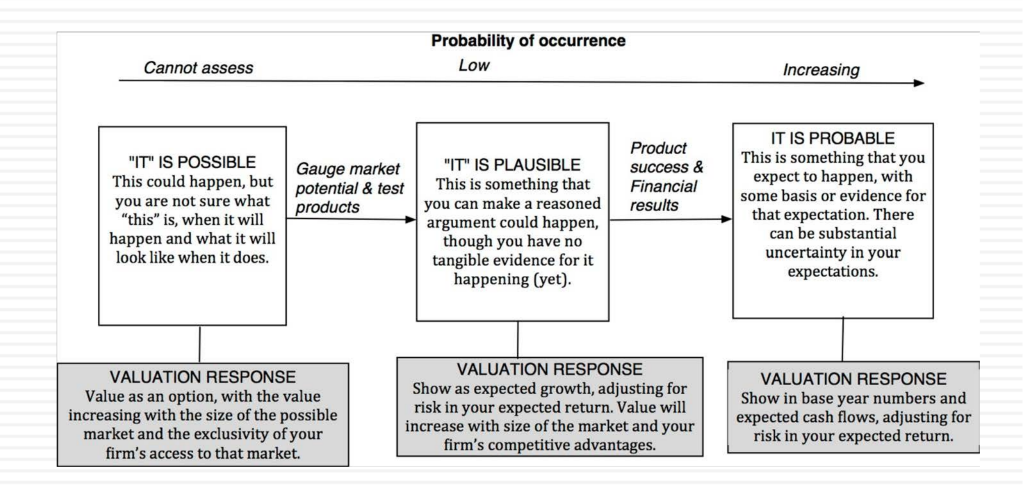
In June 2014, my initial narrative for Uber was that it would be

- An urban car service business: I saw Uber primarily as a force in urban areas and only in the car service business.
- 2. Which would expand the business moderately (about 40% over ten years) by bringing in new users.
- 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.
- Maintain its revenue sharing (20%) system due to strong competitive advantages (from being a first mover).
- 5. And its existing low-capital business model, 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

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The Impossible

Bigger than the economy Assuming Growth rate for company in perpetuity> Growth rate for economy

Bigger than the total market Allowing a company's revenues to grow so much that it has more than a 100% market share of whatever business it is in.

Profit margin > 100% Assuming earnings growth will exceeds revenue growth for a long enough period, and pushing margins above 100%

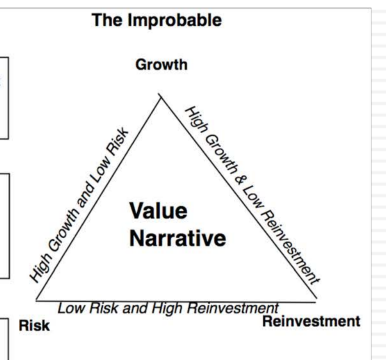
Depreciation without cap ex Assuming that depreciation will exceed cap ex in perpetuity.

The Implausible

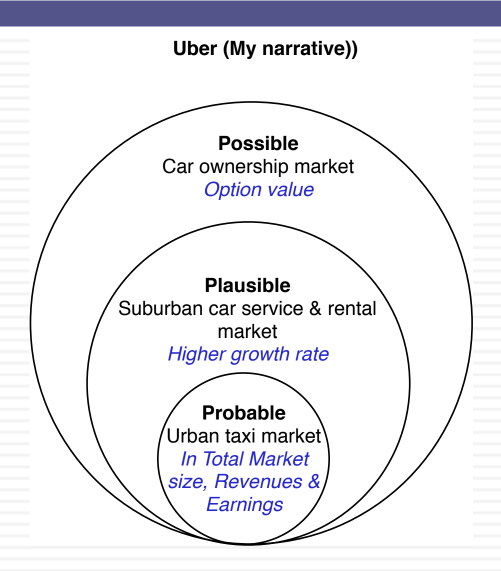
Growth without reinvestment Assuming growth forever without reinvestment.

Profits without competition Assuming that your company will grow and earn higher profits, with no competition.

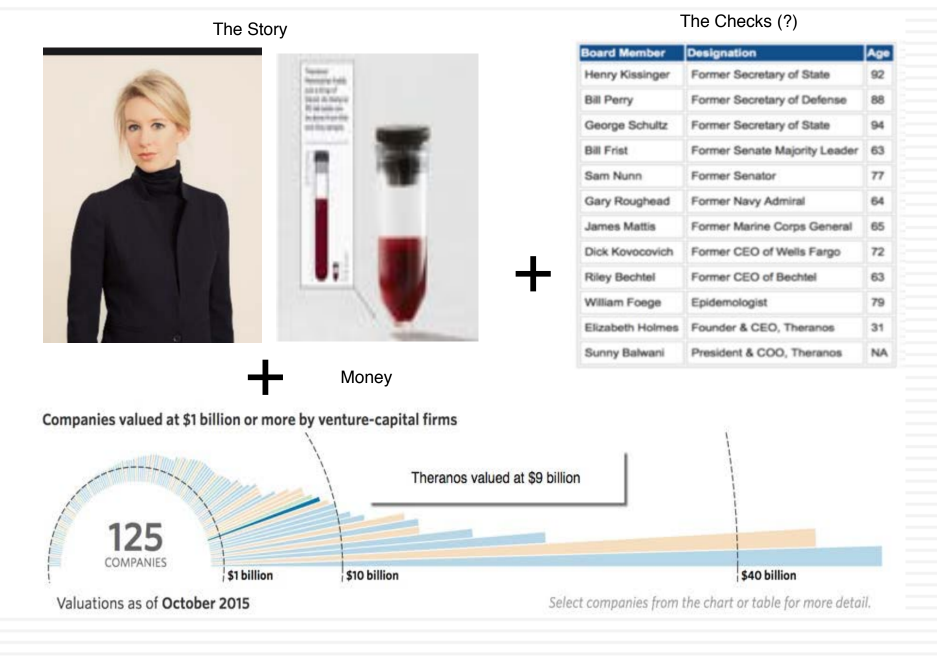
Returns without risk Assuming that you can generate high returns in a business with no risk.



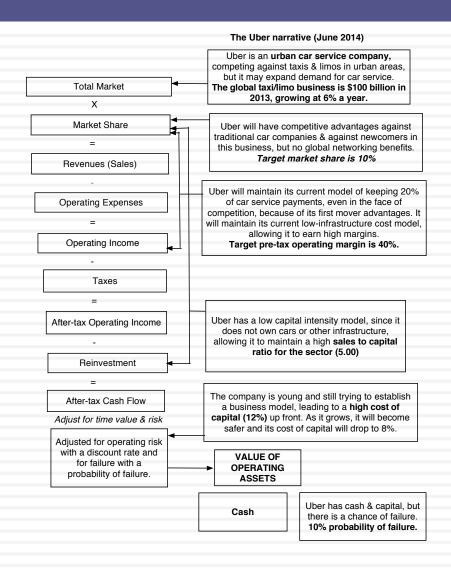
Uber: Possible, Plausible and Probable



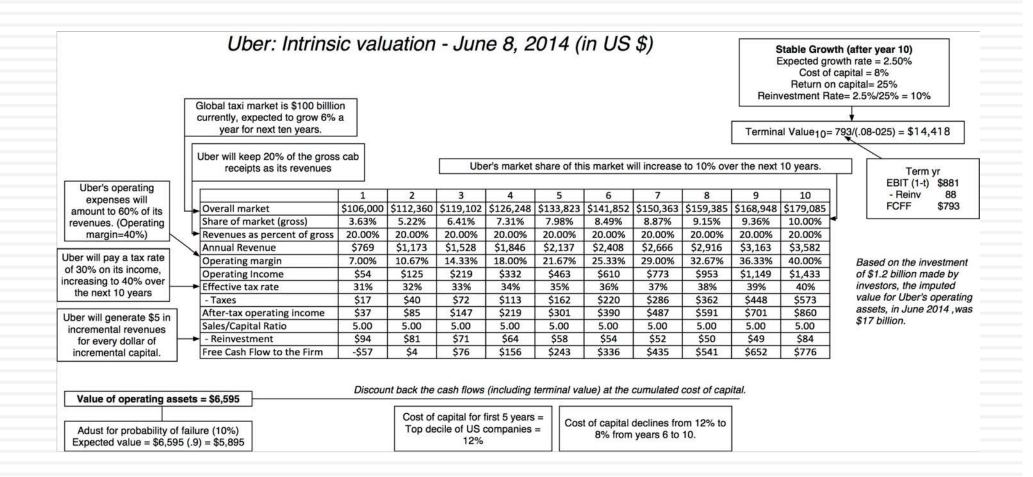
The Impossible: The Runaway Story



Step 3: Connect your narrative to key drivers of value



Step 4: Value the company (Uber)



Ferrari: The "Exclusive Club" Value

									Sta	y Su	per	Excl	usiv	e: Re	eve	nue (grov	wth is	s lo	w					
	Ва	se year		I		2		3		4		5		6		7		8		9		10	Ter	minal year	r
Revenue growth rate			4.	00%	4.	00%	4.	00%	4.	00%	4.0	00%	3.3	34%	2.	68%	2.	02%	1.	36%	0.	70%		0.70%]
Revenues	€	2,763	€	2,874	€ :	2,988	€	3,108	€:	3,232	€ 3	,362	€ 3	3,474	€ :	3,567	€	3,639	€	3,689	€	3,714	€	3,740	
EBIT (Operating) margin		18.20%	18	.20%	18	20%	18	.20%	18	.20%	18.	20%	18.	20%	18	.20%	18	.20%	18	.20%	18	.20%		18.20%	
EBIT (Operating income)	€	503	€	523	€	544	€	566	€	588	€	612	€	632	€	649	€	662	€	671	€	676	€	681	
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	€	348	€	361	€	376	€	391	€	407	€	420	€	431	€	440	€	446	€	449	€	452	
- Reinvestment			€	78	€	81	€	84	€	87	€	91	€	79	€	66	€	51	€	35	€	18	€	22	
FCFF			€	270	€	281	€	292	€	303	€	316	€	341	€	366	€	389	€	411	€	431	€	431	
Cost of capital			6.	96%	6.	96%	6.	96%	6.	96%	6.9	16%	6.9	96%	6.	97%	6.	98%	6.	99%	7.	00%		7.00%	
PV(FCFF)			€	252	€	245	€	238	€	232	€	225	€	228	€	228	€	227	€	224	€	220			
Terminal value	€	6,835																							
PV(Terminal value)	€	3,485																							
PV (CF over next 10 years)	€	2,321																							
Value of operating assets =	€	5,806																							
- Debt	€	623																							
- Minority interests	€	13																							
+ Cash	€	1,141																							
Value of equity	€	6,311																							

High Prices
+ No selling
cost =
Preserve
current
operating
margin

Minimal Reinvestment due to low growth

The super rich are not sensitive to economic downturns

Step 5: Keep the feedback loop open

- When you tell a story about a company (either explicitly or implicitly), it is natural to feel attached to that story and to defend it against all attacks. Nothing can destroy an investor more than hubris.
- Being open to other views about a company is not easy, but here are some suggestions that may help:
 - Face up to the uncertainty in your own estimates of value.
 - Present the valuation to people who don't think like you do.
 - Create a process where people who disagree with you the most have a say.
 - Provide a structure where the criticisms can be specific and pointed, rather than general.

The Gurley Pushback

- Not just car service company.: 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.
- Not just urban: Uber can create new demands for car service in parts of the country where taxis are not used (suburbia, small towns).
- Global networking benefits: 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)
Massastiana	()	, ,	(
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 Real World Intrudes: 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

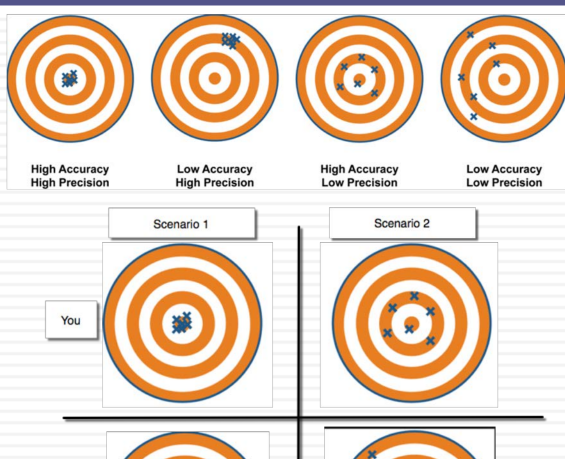
IV. Don't mistake precision for accuracy.. And accuracy for payoff..

Rest

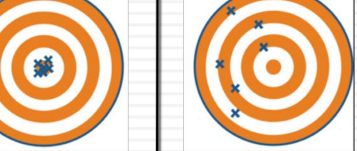
world

75

Better accurate than precise



It's all relative



Valuing a start up is hard to do...

Figure 3: Estimation Issues - Young and Start-up Companies

Making judgments on revenues/ profits difficult because 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 added by growth assets?

What are the cashflows from existing assets?

Different claims or cash flows can affect value of equity at each stage.

What is the value of equity in the firm?

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

Limited historical data on earnings, and no market prices for securities makes it difficult to assess risk. 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.

And the dark side will beckon...

- With young start up companies, you will be told that it is "too difficult" or even "impossible" to value these companies, because there is so little history and so much uncertainty in the future.
- Instead, you will be asked to come over to the "dark side", where
 - You will see value metrics that you have never seen before
 - You will hear "macro" stories, justifying value
 - You will be asked to play the momentum game
- While all of this behavior is understandable, none of it makes the uncertainty go away. You have a choice. You can either hide from uncertainty or face up to it.

Twitter: Setting the table in October 2013

	Last 10K	Trailing 12 month
Revenues	\$316.93	\$534.46
Operating Income	(\$77.06)	(\$134.91)
Adjusted Operating Income		\$7.66
Invested Capital		\$955.00
Adjusted Operating Margin		1.44%
Sales/ Invested Capital		\$0.56

Twitter: Priming the Pump for Valuation

1. Make small revenues into big revenues

	20	11	20	12	2013		
	%	\$	% \$		%	\$	
Google	32.09%	\$27.74	31.46%	\$32.73	33.24%	\$38.83	
Facebook	3.65%	\$3.15	4.11%	\$4.28	5.04%	\$5.89	
Yahoo!	3.95%	\$3.41	3.37%	\$3.51	3.10%	\$3.62	
Microsoft	1.27%	\$1.10	1.63%	\$1.70	1.78%	\$2.08	
IAC	1.15%	\$0.99	1.39%	\$1.45	1.47%	\$1.72	
AOL	1.17%	\$1.01	1.02%	\$1.06	0.95%	\$1.11	
Amazon	0.48%	\$0.41	0.59%	\$0.61	0.71%	\$0.83	
Pandora	0.28%	\$0.24	0.36%	\$0.37	0.50%	\$0.58	
Twitter	0.16%	\$0.14	0.28%	\$0.29	0.50%	\$0.58	
Linkedin	0.18%	\$0.16	0.25%	\$0.26	0.32%	\$0.37	
Millennial Media	0.05%	\$0.04	0.07%	\$0.07	0.10%	\$0.12	
Other	55.59%	\$48.05	55.47%	\$57.71	52.29%	\$61.09	
Total Market	100%	\$86.43	100.00%	\$104.04	100.00%	\$116.82	

		Annual growth rate in Global Advertising Spending									
		2.00%	2.00% 2.50% 3.00% 3.50% 4.00%								
Online	20%	\$124.78	\$131.03	\$137.56	\$144.39	\$151.52					
advertising	25%	\$155.97	\$163.79	\$171.95	\$180.49	\$189.40					
share of	30%	\$187.16	\$196.54	\$206.34	\$216.58	\$227.28					
market	35%	\$218.36	\$229.30	\$240.74	\$252.68	\$265.16					
market	40%	\$249.55	\$262.06	\$275.13	\$288.78	\$303.04					

My estimate for 2023: Overall online advertising market will be close to \$200 billion and Twitter will have about 5.7% (\$11.5 billion)

2. Make losses into profits

Company	Operating Margin
Google Inc. (NasdaqGS:GOOG)	22.82%
Facebook, Inc. (NasdaqGS:FB)	29.99%
Yahoo! Inc. (NasdaqGS:YHOO)	13.79%
Netlfix	3.16%
Groupon	2.53%
LinkedIn Corporation (NYSE:LNKD)	5.18%
Pandora Media, Inc. (NYSE:P)	-9.13%
Yelp, Inc. (NYSE:YELP)	-6.19%
OpenTable, Inc. (NasdaqGS:OPEN)	24.90%
RetailMeNot	45.40%
Travelzoo Inc. (NasdaqGS:TZOO)	15.66%
Zillow, Inc. (NasdaqGS:Z)	-66.60%
Trulia, Inc. (NYSE:TRLA)	-6.79%
Aggregate	20.40%

My estimate for Twitter: Operating margin of 25% in year 10

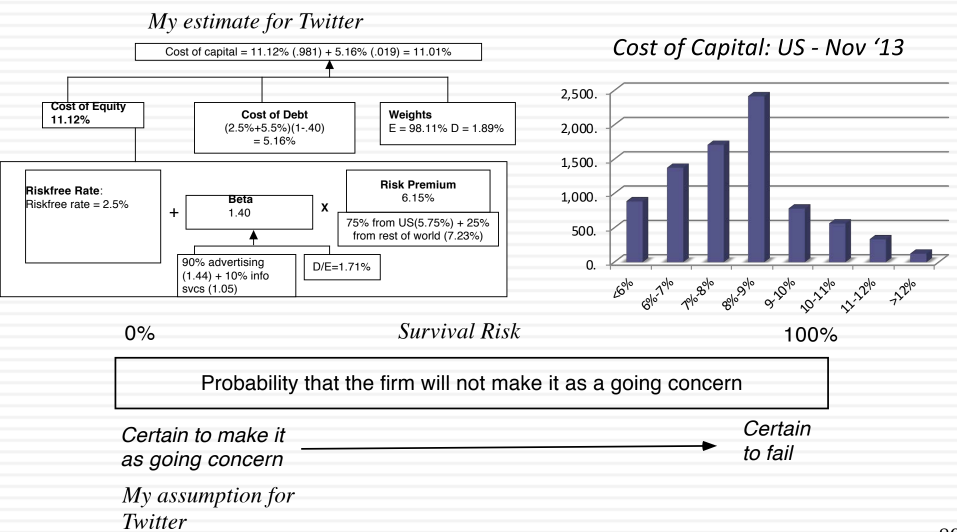
3. Reinvest for growth

	Sales/ Invested Capital
Twitter (2013)	1.10
Advertising Companies	1.40
Social Media Companies	1.05

My estimate for Twitter: Sales/Capital will be 1.50 for next 10 years

The Cost of Capital for Twitter

Risk in the discount rate



Starting numbers

Twitter Pre-IPO Valuation: October 27, 2013

		Trailing 12
	Last 10K	month
Revenues	\$316.93	\$534.46
Operating income	-\$77.06	-\$134.91
Adjusted Operating Income		\$7.67
Invested Capital		\$955.00
Adjusted Operatng Margin		1.44%
Sales/ Invested Capital		0.56
Interest expenses	\$2.49	\$5.30

Revenue growth of 51.5% a year for 5 years, tapering down to 2.5% in year 10

Pre-tax operating margin increases to 25% over the next 10 years Sales to capital ratio of 1.50 for incremental sales

Stable Growth

g = 2.5%; Beta = 1.00; Cost of capital = 8% ROC= **12**%; Reinvestment Rate=2.5%/12% = 20.83%

Terminal Value₁₀= 1466/(.08-.025) = \$26,657

Cost of capital decreases to 8% from years 6-10

Operating assets	\$9,705
+ Cash	321
+ IPO Proceeds	1295
- Debt	214
Value of equity	11,106
- Options	713
Value in stock	10,394
/ # of shares	582.46
Value/share	\$17.84

	1	2	3	4		5	6		7	3	3	9		1	0
Revenues	\$ 810	\$1,227	\$1,858	\$2,810	6 :	\$4,266	\$6,0)44	\$7,973	\$9,	734	\$10,	932	\$11.	,205
Operating Income	\$ 31	\$ 75	\$ 158	\$ 300	6	\$ 564	\$ 9	941	\$1,430	\$1,	975	\$ 2,	475	\$ 2	,801
Operating Income after tax	\$ 31	\$ 75	\$ 158	\$ 294	4 :	\$ 395	\$ 6	549	\$ 969	\$1,	317	\$ 1,	624	\$ 1	,807
- Reinvestment	\$ 183	\$ 278	\$ 421	\$ 638	8 :	\$ 967	\$1,1	86	\$1,285	\$1,	175	\$	798	\$	182
FCFF	\$(153)	\$ (203)	\$ (263)	\$ (344	4)	\$ (572)	\$ (5	537)	\$ (316) \$	143	\$	826	\$ 1	,625

Terminal year (11)
EBIT (1-t) \$ 1,852
- Reinvestment \$ 386
FCFF \$ 1,466

Cost of capital = 11.12% (.981) + 5.16% (.019) = 11.01%

Cost of Equity
11.12%

Cost of Debt
(2.5%+5.5%)(1-.40)
= 5.16%

Risk Premium

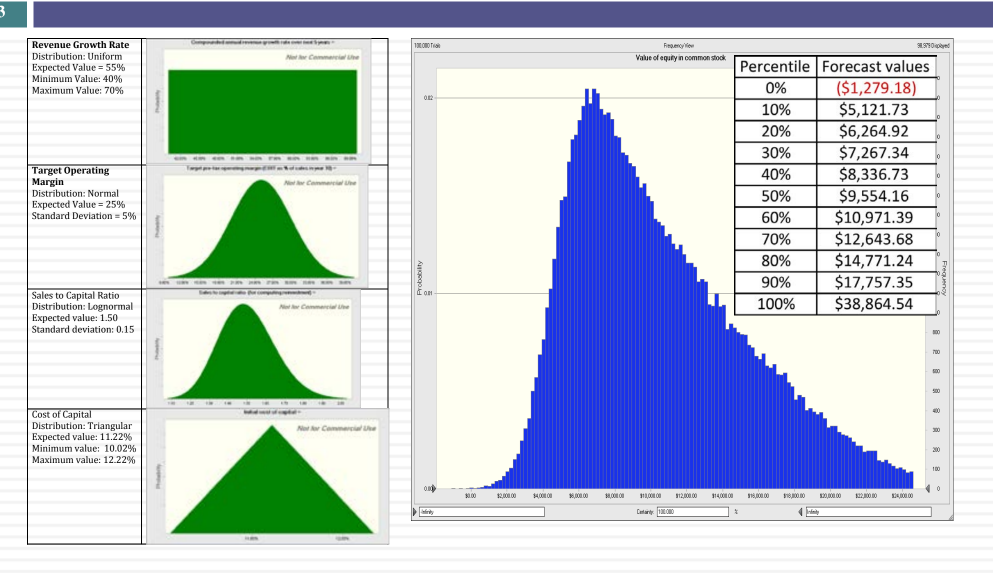
svcs (1.05)

A sobering reminder: You will be "wrong" and it is okay

- 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.
- Remember that it is not just your value that is changing, but so is the price, and the price will change a great deal more than the value.

And your value is not a fact, but an estimate..

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Forecasting in the face of uncertainty. A test:

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In which of these two cities would you find it easier to forecast the weather?

Weather changeability for Honolulu, Hawaii

Temperature	Last Month	Last Year
Average change in high temperature day-to-day	1.7°	1.2°
Average change in low temperature day-to-day	1.5°	2.0°

Precipitation	Last Month	Last Year
Chance of dry day after precip day	a 67%	81%
Chance of precip day after a dry day	7%	13%

Weather changeability for Epping, North Dakota

Temperature	Last Month	Last Year
Average change in high temperature day-to-day	8.5°	7.7°
Average change in low temperature day-to-day	7.1°	8.6°

Precipitation	Last Month	Last Year
Chance of dry day after a precip day	50%	65%
Chance of precip day after a dry day	38%	20%

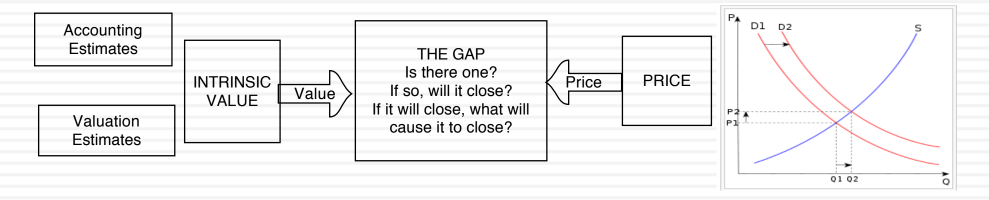
V. Don't mistake price for value!

Drivers of intrinsic value

- Cashflows from existing assets
- Growth in cash flows
- Quality of Growth

Drivers of price

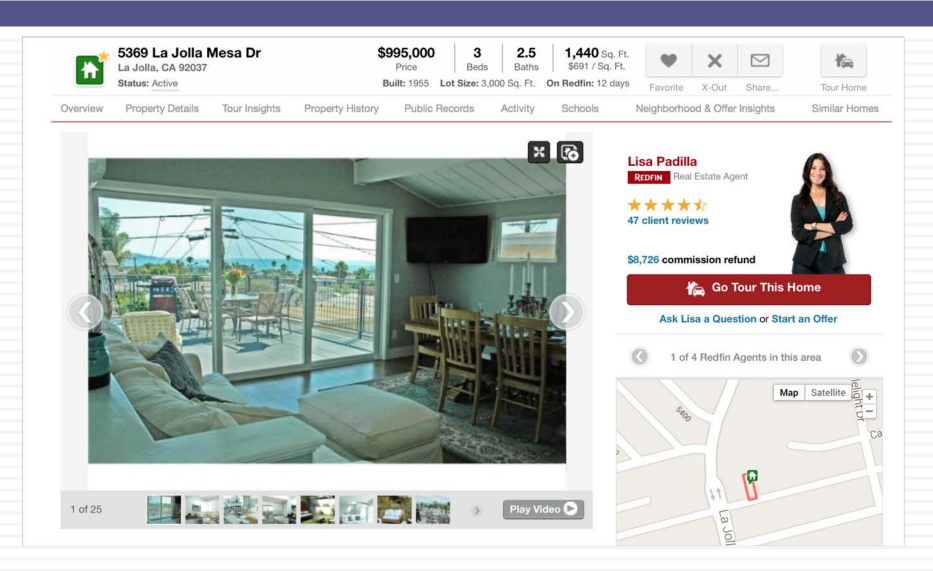
- Market moods & momentum
- Surface stories about fundamentals



Aswath Damodaran

Test 1: Are you pricing or valuing?

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Test 2: Are you pricing or valuing?

Europe

Switzerland

Biotechnology

Biotechnology

Reuters Bloomberg Exchange Ticker BION.S **BION SW** SWX

BION

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

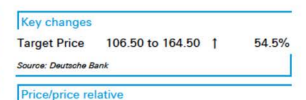
Strong sector and stock-picking continue

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 Ruy on RR Riotech shares





Performance (%)	1m	3m	12m	
Absolute	-1.4	5.4	37.4	

The determinants of price

Mood and Momentum

Price is determined in large part by mood and momentum, which, in turn, are driven by behavioral factors (panic, fear, greed).

Liquidity & Trading Ease

While the value of an asset may not change much from period to period, liquidity and ease of trading can, and as it does, so will the price.

The Market Price

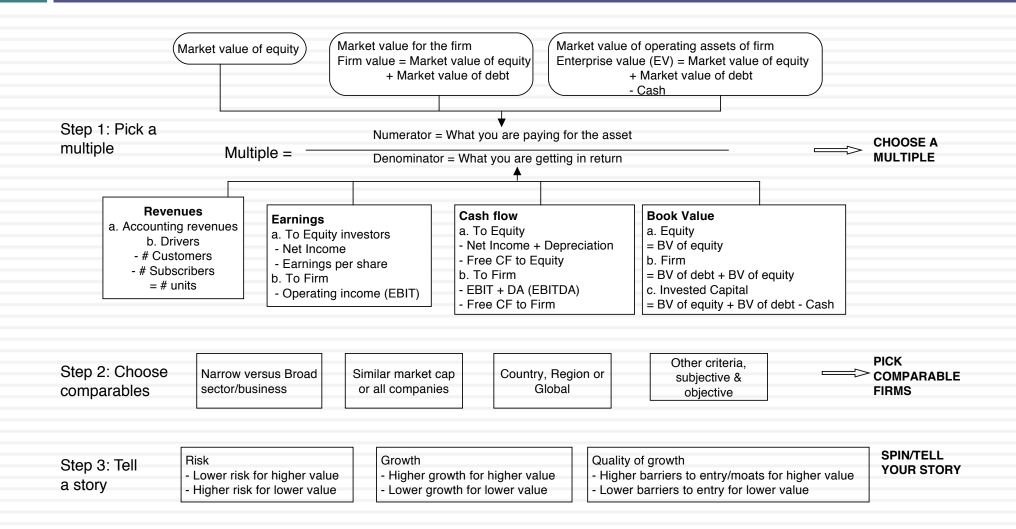
Incremental information

Since you make money on price changes, not price levels, the focus is on incremental information (news stories, rumors, gossip) and how it measures up, relative to expectations

Group Think

To the extent that pricing is about gauging what other investors will do, the price can be determined by the "herd".

Multiples and Comparable Transactions



To be a better pricer, here are four suggestions

- Check your multiple or consistency/uniformity
 - 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
- Look at all the data, not just the key statistics
 - 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.
- Don't forget the fundamentals ultimately matter
 - It is critical that we understand the fundamentals that drive each multiple, and the nature of the relationship between the multiple and each variable.
- Don't define comparables based only on sector
 - Defining the comparable universe and controlling for differences is far more difficult in practice than it is in theory.

Classifying Investments

- <u>Cash flow generating assets</u>: Generate cash flows now or are expected to do so in the future. Can be a fixed cash flow claim, a residual claim or a contingent claim.
- 2. <u>Commodities</u>: Used as raw material to meet another need (energy, food etc.).
- Currencies: Measure of cash flows, medium of exchange or store of value.
- 4. <u>Collectibles</u>: May have aesthetic or emotional value but derives its pricing from its scarcity (supply) and the perception of others that it is wanted.

Value versus Price

	To value	To price
Assets	Can be valued based upon expected cashflows, with higher cashflows & lower risk = higher value.	Can be priced against similar assets, after controlling for cash flows and risk.
Commodity	Can be valued, based upon utilitarian demand and supply, but with long lags in both.	Can be priced against its own history (normalized price over time)
Currency	Cannot be valued	Can be priced against other currencies, with greater acceptance & more stable purchasing power = higher price.
Collectible	Cannot be valued	Can be priced based upon scarcity and desirability.

Trading versus Investing

	The Pricing Game	The Value Game
Underlying philosophy	The price is the only real number that you can act on. No one knows what the value of an asset is and estimating it is of little use.	Every asset has a fair or true value. You can estimate that value, albeit with error, and price has to converge on value (eventually).
To play the game	You try to guess which direction the price will move in the next period(s) and trade ahead of the movement. To win the game, you have to be right more often than wrong about direction and to exit before the winds shift.	You try to estimate the value of an asset, and if it is under(over) value, you buy (sell) the asset. To win the game, you have to be right about value (for the most part) and the market price has to move to that value
Key drivers	Price is determined by demand & Deply, which in turn are affected by mood and momentum.	Value is determined by cash flows, growth and risk.
Information effect	Incremental information (news, stories, rumors) that shifts the mood will move the price, even if it has no real consequences for long term value.	Only information that alter cash flows, growth and risk in a material way can affect value.
Tools of the game	(1) Technical indicators, (2) Price Charts (3) Investor Psychology	(1) Ratio analysis, (2) DCF Valuation (3) Accounting Research
Time horizon	Can be very short term (minutes) to mildly short term (weeks, months).	Long term
Key skill	Be able to gauge market mood/momentum shifts earlier than the rest of the market.	Be able to "value" assets, given uncertainty.
Key personality traits	(1) Market amnesia (2) Quick Actiing (3) Gambling Instincts	(1) Faith in "value" (2) Faith in markets (3) Patience (4) Immunity from peer pressure
Biggest Danger(s)	Momentum shifts can occur quickly, wiping out months of profits in a few hours.	The price may not converge on value, even if your value is "right".
Added bonus	Capacity to move prices (with lots of money and lots of followers).	Can provide the catalyst that can move price to value.
Most Delusional Player	A trader who thinks he is trading based on value.	A value investor who thinks he can reason with markets.

The determinants of price

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Infosys: Priced against other Indian tech firms

					Expected		Operating
	Trailing PE	PEG	PBV	EV/Sales	Growth	ROE	Margin
Infosys	15.42	1.99	3.97	3.40	8.90%	25.49%	24.29%
TCS	21.02	1.90	6.72	4.60	10.90%	33.23%	25.02%
HCL	15.22	1.34	3.82	2.99	12.30%	30.14%	20.11%
Wipro	14.72	1.83	2.63	2.47	9.12%	17.81%	16.23%
		ľ	T India (99 o	companies)			
25th Percentile	13.75	0.57	1.00	0.72	11.10%	0.88%	1.61%
Median	18.92	1.33	1.83	1.52	13.80%	11.45%	7.69%
75th Percentile	26.94	1.99	3.44	2.68	36.00%	21.13%	14.56%

Aswath Damodaran

Controlling for Differences?

- There are clear differences in fundamentals across IT companies, especially when it comes to margins and ROE, which may explain variation in pricing multiples.
- Regressing EV/Sales against pre-tax operating margin, for instance:

EV/ Sales =
$$0.924 + 12.93$$
 Operating Margin $R^2 = 44.5\%$ (2.82) (8.74)

Plugging in Infosys operating margin (24.29%) into the regression, we get:

```
EV/ Sales = 0.924 + 12.93 (.2429) = 3.04
```

At 3.40 times sales, Infosys looks over priced by about 10% against other Indian IT companies.

Pricing Twitter: Start with the "comparables"

						Number of				
		Enterprise				users				
Company	Market Cap	value	Revenues	EBITDA	Net Income	(millions)	EV/User	EV/Revenue	EV/EBITDA	PE
Facebook	\$173,540.00	\$160,090.00	\$7,870.00	\$3,930.00	\$1,490.00	1230.00	\$130.15	20.34	40.74	116.47
Linkedin	\$23,530.00	\$19,980.00	\$1,530.00	\$182.00	\$27.00	277.00	\$72.13	13.06	109.78	871.48
Pandora	\$7,320.00	\$7,150.00	\$655.00	-\$18.00	-\$29.00	73.40	\$97.41	10.92	NA	NA
Groupon	\$6,690.00	\$5,880.00	\$2,440.00	\$125.00	-\$95.00	43.00	\$136.74	2.41	47.04	NA
Netflix	\$25,900.00	\$25,380.00	\$4,370.00	\$277.00	\$112.00	44.00	\$576.82	5.81	91.62	231.25
Yelp	\$6,200.00	\$5,790.00	\$233.00	\$2.40	-\$10.00	120.00	\$48.25	24.85	2412.50	NA
Open Table	\$1,720.00	\$1,500.00	\$190.00	\$63.00	\$33.00	14.00	\$107.14	7.89	23.81	52.12
Zynga	\$4,200.00	\$2,930.00	\$873.00	\$74.00	-\$37.00	27.00	\$108.52	3.36	39.59	NA
Zillow	\$3,070.00	\$2,860.00	\$197.00	-\$13.00	-\$12.45	34.50	\$82.90	14.52	NA	NA
Trulia	\$1,140.00	\$1,120.00	\$144.00	-\$6.00	-\$18.00	54.40	\$20.59	7.78	NA	NA
Tripadvisor	\$13,510.00	\$12,860.00	\$945.00	\$311.00	\$205.00	260.00	\$49.46	13.61	41.35	65.90
						Average	\$130.01	11.32	350.80	267.44
						Median	\$97.41	10.92	44.20	116.47

Read the tea leaves: See what the market cares about

	Market Cap	Enterprise value	Revenues	EBITDA	Net Income	Number of users (millions)
Market Cap	1.					
Enterprise value	0.9998	1.				
Revenues	0.8933	0.8966	1.			
EBITDA	0.9709	0.9701	0.8869	1.		
Net Income	0.8978	0.8971	0.8466	0.9716	1.	
Number of users (millions)	0.9812	0.9789	0.8053	0.9354	0.8453	1.

Twitter had 240 million users at the time of its IPO. What price would you attach to the company?

Use the "market metric" and "market price"

- The most important variable, in late 2013, in determining market value and price in this sector (social media, ill defined as that is) is the number of users that a company has.
- Looking at comparable firms, it looks like the market is paying about \$100/user in valuing social media companies, with a premium for "predictable" revenues (subscriptions) and user intensity.
- Twitter has about 240 million users and can be valued based on the \$100/user:
- □ Enterprise value = 240 * 100 = \$24 billion

What is Bitcoin?

- Bitcoin is not an asset, since it does not generate cash flows standing alone for those who hold it (until you sell it) and it is not a commodity, because it is not raw material that can be used in the production of something useful.
- The choice then becomes whether it is a currency or a collectible.
 - <u>Bitcoin can be a currency</u>, but it is not a good one yet, insofar as it has only limited acceptance as a medium of exchange and it is too volatile to be a store of value.
 - <u>Bitcoin can be a collectible</u>, like gold, that people will flee to, when they stop trusting central banks and fiat currencies.

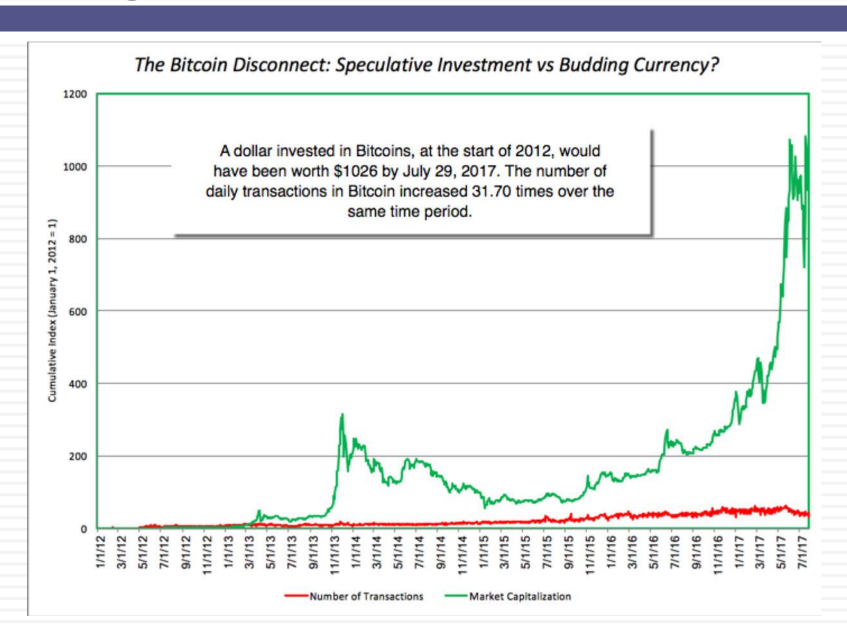
Three Pathways for Bitcoin

- The Global Digital Currency: Bitcoin gains wide acceptance in transactions across the world, becoming a widely used global digital currency. If that happens, it could compete with fiat currencies and given the algorithm set limits on its creation, its high price could be justified.
- Gold for Millennials: Bitcoin becomes a haven for those who do not trust central banks, governments and fiat currencies. In short, it takes on the role that gold has, historically, for those who have lost trust in or fear centralized authority. If this scenario unfolds, and Bitcoin shows the same staying power as gold, it will behave like gold does, rising during crises and dropping in more sanguine time periods.
- The 21st Century Tulip Bulb: In this, the worst case scenario, Bitcoin is like a shooting star, attracting more money as it soars, from those who see it as a source of easy profits, but just as quickly flares out as these traders move on to something new and different. If this happens, Bitcoin could very well become the equivalent of Tulip Bulbs, a speculative asset that saw its prices soar in the sixteen hundreds in Holland, before collapsing in the aftermath.

If Bitcoin is a currency, its pricing over time will depend upon how good it is a currency

- The goodness of a currency is measured on three dimensions:
 - Medium of exchange: A currency has to be accepted as payment for goods and services, with more acceptance going with better currencies.
 - Store of value: The quality of a currency will be proportional to its capacity to hold its purchasing power. Inflation in a currency makes it a less attractive choice.
- Over time, you should expect to see currencies that are are more widely accepted as mediums of exchange and have lower inflation appreciate against currencies that don't measure up well on either dimension.

Bitcoin is not yet a good medium of exchange...



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Nor a good store of value...

- It is true that people who put their money in Bitcoin early in the game have made huge amounts of money, but that is a characteristic for a good speculative investment, not a currency.
- Put differently, an investor who put bitcoin in his pocket in January 2018 and forgot about it for two months would have found that it lost more than half of it's purchasing power in those two months.

A Currency Comparison

Currency	Issuing Entity	Transaction Capability	Security, Storage & Convertibility
US Dollar (Euro)	Issuing Entity: The Federal Reserve (ECB) Trust: Has ebbed & flowed over time, depending upon how independent the Fed (ECB) is perceived to be and how focused it is on protecting the dollar's (Euro's) buying power. It is possible that the shift to protecting the US (EU) economy (with quantitative easing) over the last few years has reduced this trust.	Almost universal acceptance, reflecting the size of the US (EU) economy & the depth of financial markets in the US (Euro Region).	Can be saved relatively securely (in insured bank accounts & treasuries), while earning market-set interest rates.
Chinese Yuan	Issuing Entity: The People's Bank of China Trust: While the Chinese Central Bank gets in the news with its currency interventions, the perception (fair or unfair) is that it is a creature of the Chinese Government and will do its bidding.	Acceptance within Chinese borders but only limited acceptance outside China.	Can be saved in Chinese banks or government securities, but at rates influenced or set by the government.
Argentine Peso	Issuing Entity: Central Bank of Argentina Trust: Controlled by the Argentine government. Any attempt at independence is quickly countered.	Accepted in Argentina, but even Argentines may prefer to be paid in other currencies.	Can be saved, but security can be undercut by government decree.
Gold	Issuing Entity: Nature Trust: Absolute, unless the alchemists finally succeed	Almost universal for big transactions, but	Compact & portable. Can be stored but with a cost to the saver, not a return.
Bitcoin	Issuing Entity: Computer Algorithm Trust: Perhaps higher among tech true believers than the rest of us, but depends ultimately on how impervious the algorithm is to internal manipulation or external assault.	Limited to a small subset of transactions among the technologically adept.	Stored on compute servers, with no return to savers. Unregulated nature of business exposes users to risk.

Why is Bitcoin not working as a currency?

- Price volatility: The same volatility that draws investors into playing the Bitcoin pricing game works against it as a currency. Currencies should be boring, not exciting.
- Design flaws: The process by which Bitcoin transactions are checked, with miners competing to solve algorithms, and being rewarded with Bitcoin is not compatible with low enough transactions costs in the long term to be competitive with good currencies.
- Absolute limit: A currency that has an absolute limit on its quantity will result in deflation over time. Even Milton Friedman, who mistrusted central banks, allowed money supply to grow with the real economy.

IV. Valuation is a craft, and you should never stop learning

- 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.

Uber, The Global Logistics Company with a behavior problem (June 2017)

The Story

Uber is a logistics company, doubling the market size by drawing in new users. It will enjoy weak global networking benefits while seeing its slice of revenues slip (85/15), higher costs (with drivers as partial employees) and low capital intensity. The extracurricular problems at the company, with it legal tangle with Google's Waymo division and accusations of condoning of sexual harassment will slow the company down in the near term but not damage it enough to alter its story significantly.

not damage it enough to alter its story significantly.										
The Assumptions										
Base year Years 1-5 Years 6-10 After year 10 Story link										
Total Market	\$200,000	Gro	w 10.39% a year	Grow 1.5% a year	Delivery & Moving + Ridesharing					
Gross Market Share	10.00%		10%>40%	40%	Big player					
Revenue Share	20.00%		20% -> 15%	15.00%	Lower revenue share					
Operating Margin	-43.08%	-	-43.08% ->20%	20.00%	Cost pressures continue					
Reinvestment	NA	Sales to	capital ratio of 3.00	Reinvestment rate = 7.5%	More capital investment model					
Cost of capital	NA	10.00%	10.00% 10%->8.00% 8.00%		At 75th percentile of US firms					
Risk of failure	Cash on hand + Capital access									
	The Cash Flows									
	T									

	Total Market	Market Share	Revenues (15% of Gross)	EBIT (1-t)	Reinvestment	FCFF			
1	\$ 220,780	13.00%	\$ 8,826	\$ (2,105)	\$ 775	\$ (2,880)			
2	\$ 243,719	16.00%	\$ 11,309	\$ (1,983)	\$ 828	\$ (2,811)			
3	\$ 269,041	19.00%	\$ 13,930	\$ (1,564)	\$ 874	\$ (2,438)			
4	\$ 296,995	22.00%	\$ 16,661	\$ (820)	\$ 911	\$ (1,731)			
5	\$ 327,853	25.00%	\$ 19,466	\$ 270	\$ 935	\$ (665)			
6	\$ 361,917	28.00%	\$ 22,294	\$ 1,715	\$ 943	\$ 772			
7	\$ 399,520	31.00%	\$ 25,080	\$ 3,511	\$ 929	\$ 2,583			
8	\$ 441,030	34.00%	\$ 27,741	\$ 3,884	\$ 887	\$ 2,997			
9	\$ 486,853	37.00%	\$ 30,173	\$ 4,224	\$ 811	\$ 3,414			
10	\$ 537,437	40.00%	\$ 32,246	\$ 4,514	\$ 691	\$ 3,823			
Terminal year	\$ 548,723	40.00%	\$ 32,923	\$ 4,609	\$ 484	\$ 4,125			

The Value		
Terminal value	\$ 69,920	
PV(Terminal value)	\$ 28,479	
PV (CF over next 10 years)	\$ (2,103)	
Value of operating assets =	\$ 26,376	
Probability of failure	5%	
Value in case of failure	\$ -	
Adjusted Value for operating assets	\$ 25,057	
+ Cash on hand	\$ 5,000	
+ Cross holdings	\$ 6,000	
Value of all assets	\$ 36,057	Most recent pricing put the price at greater than \$70 billion

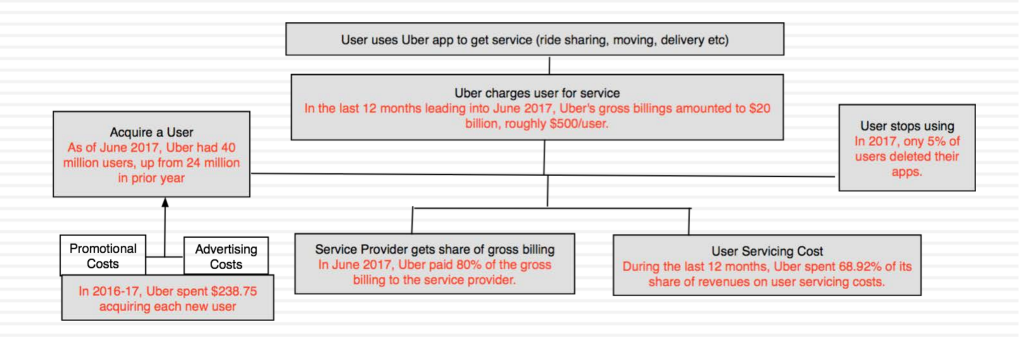
Push back on Uber Valuation

- 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.

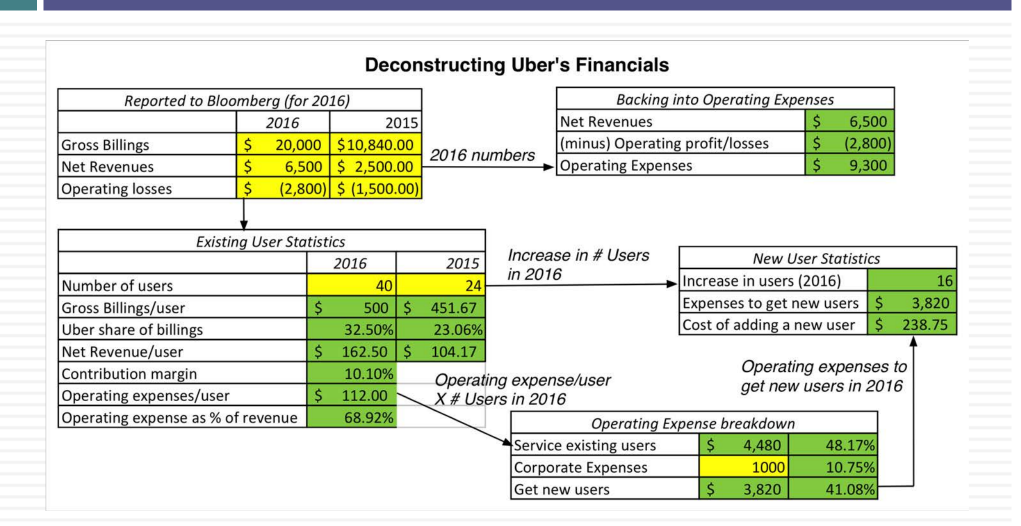
User/ Subscriber/Member Based Valuation

- 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.

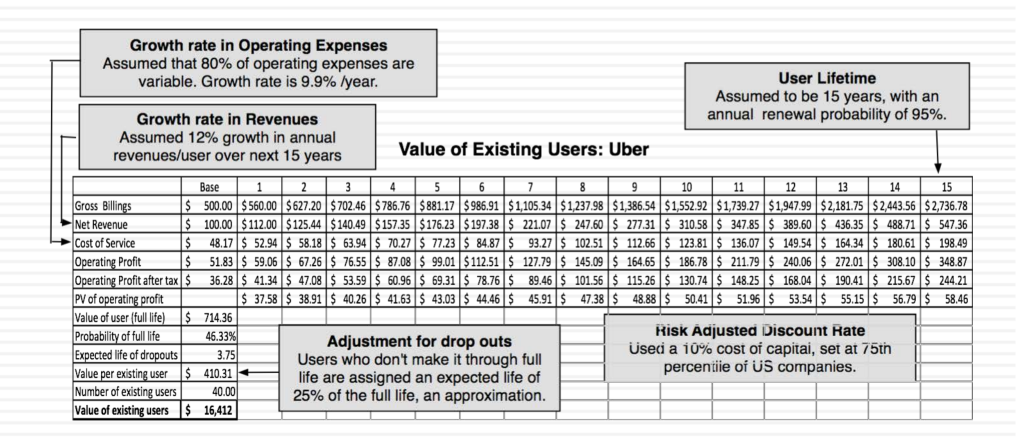
Uber User Economics



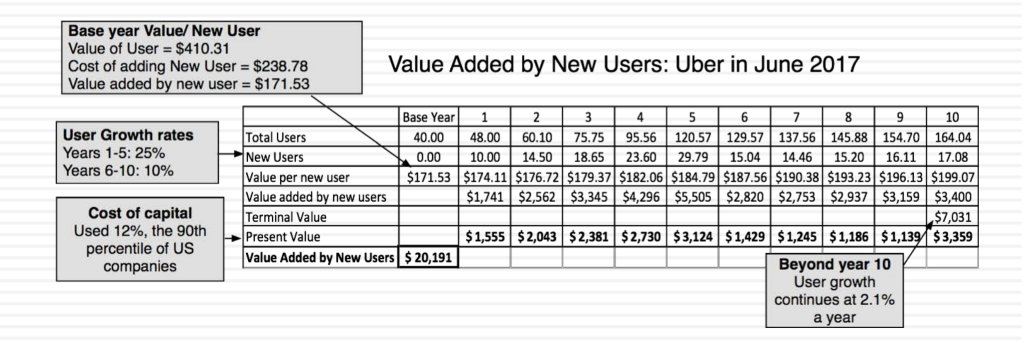
Uber: Deconstructing the Financials



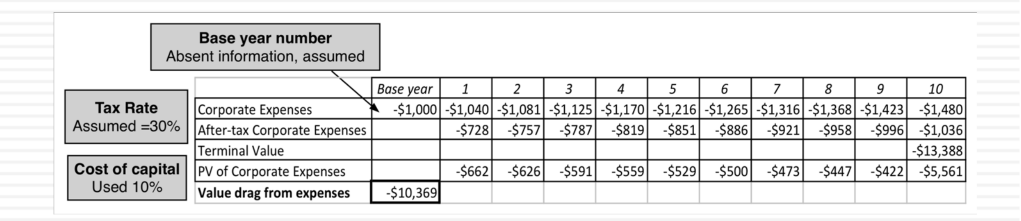
Uber's Existing User Value



Uber's New User Value



Uber Corporate Expense Value (Drag)



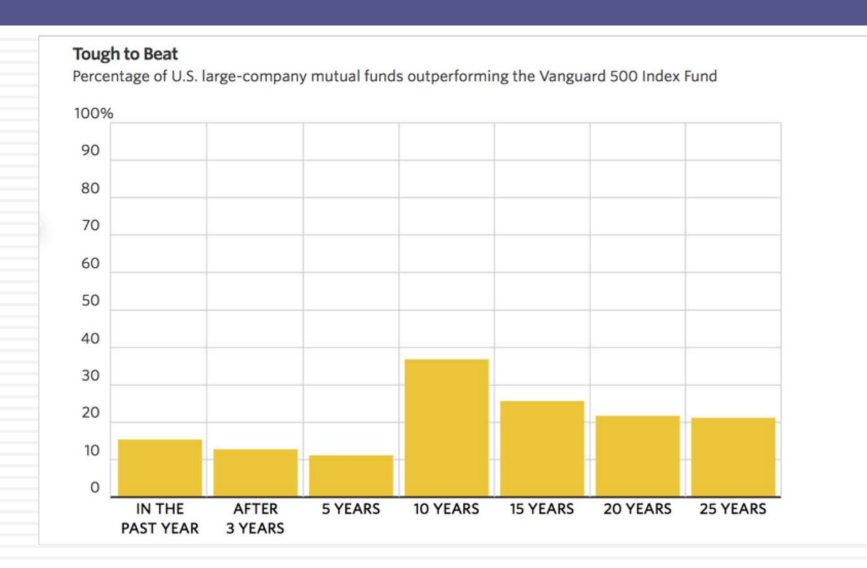
Uber Valuation

	User Value	Asset value	Company Value	Equity Value
Existing Users	\$16,412.49			
New Users	\$20,190.70			
User Value	\$36,603.19	\$36,603.19		
- Corporate Expense Drag		\$(10,369.28)		
Uber Operating Assets		\$26,233.91	\$26,233.91	
+ Cash			\$5,000.00	
+ Didi Cross Holding			\$6,000.00	
Uber Firm Value			\$37,233.91	\$37,233.91
- Debt				\$-
Value of Equity				\$37,233.91

VII. Investing is an act of faith...

- When investing, we are often told that if you are virtuous (careful in your research, good at valuation, have a long time horizon), you will be rewarded (with high returns).
- That pitch is amplified by anecdotal evidence of righteous ones, i.e., those who have followed the path to success.
- Those who chose not to be virtuous are labeled as "speculators", viewed as shallow and deserving of the fate that awaits them.
- If you have faith in investing, you will be tested.

Active Investing is a loser's game

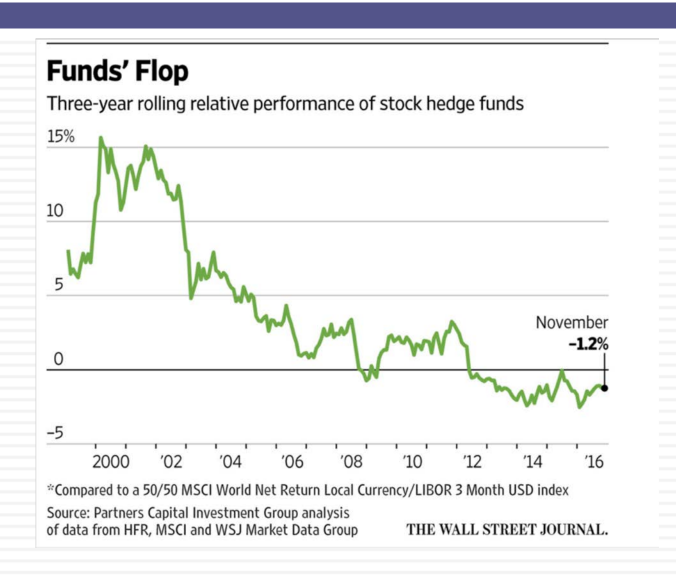


And it stays that way across styles...

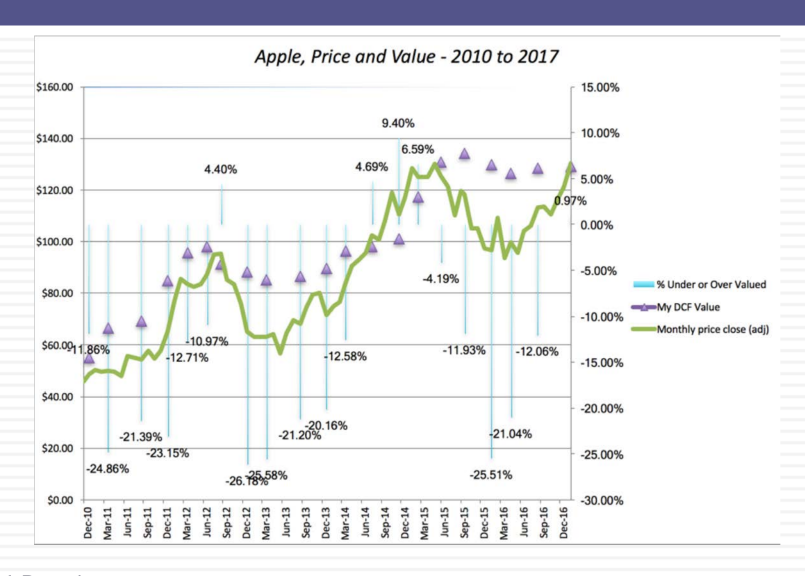
	% of US Mutual Funds that beat their respective indices					
	Value	Growth	Core	All		
Large	82.17%	86.54%	88.26%	84.15%		
Mid-cap	70.27%	81.48%	76.51%	76.69%		
Small	92.31%	91.89%	91.44%	90.13%		
All Equity				88.43%		
Real Estate				82.64%		

S&P computes these percentages for the last year, the last 3 years & the last 10 years. There is not a single period or a single fund grouping where the number is <50%.

And the "smart" money does not stay smart for very long



Investment Heaven is a promise, not a guarantee..



Follow the yellow brick road..

