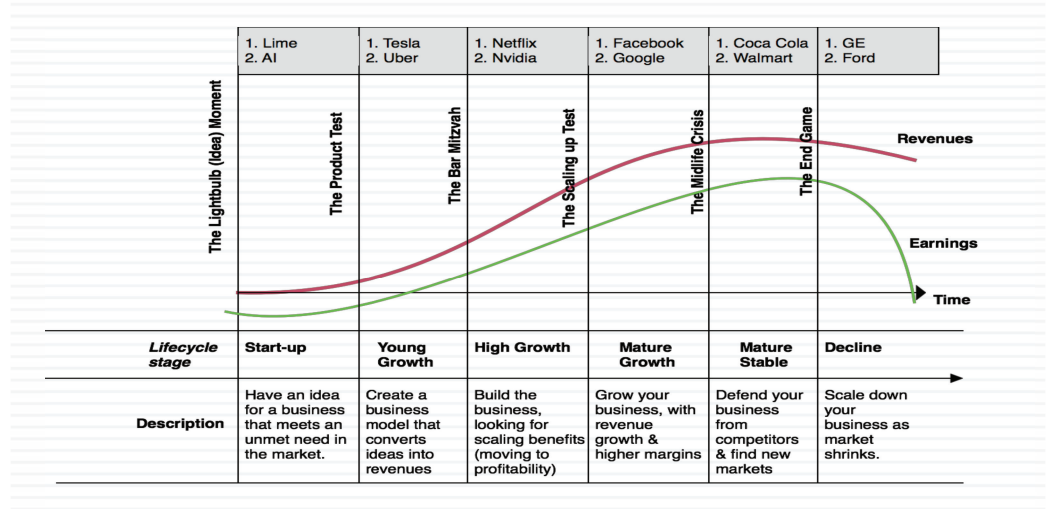
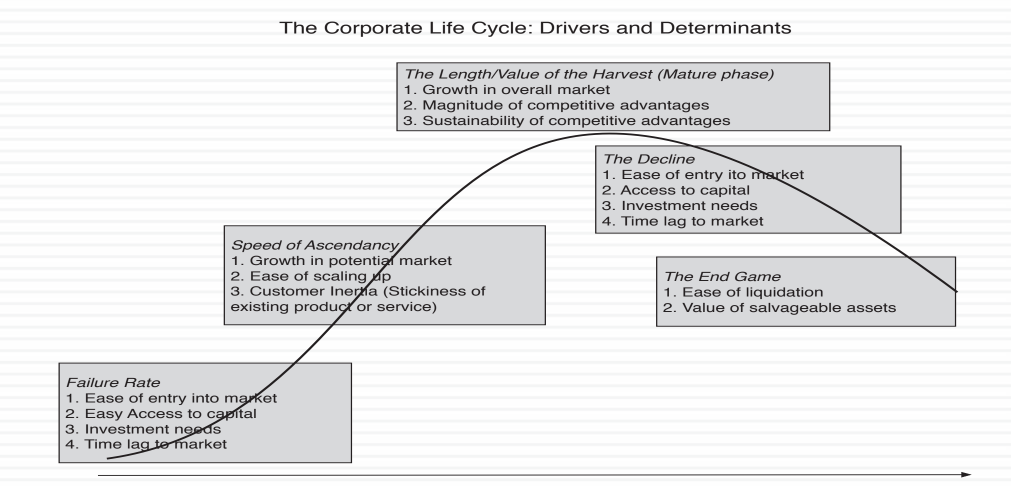
THE CORPORATE LIFE CYCLE: GROWING UP IS HARD TO DO, GROWING OLD IS EVEN HARDER!

Aswath Damodaran

The Corporate Life Cycle

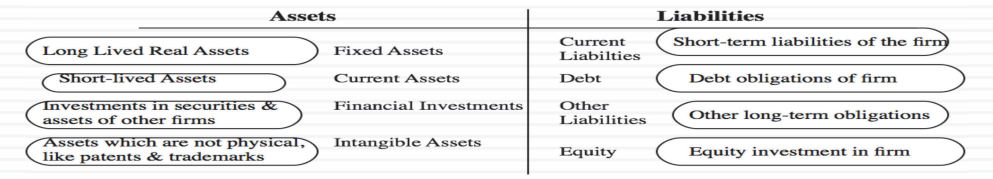


The determinants of the life cycle

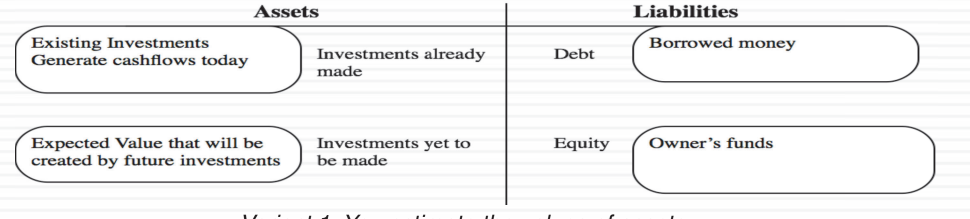


Accounting and Financial Balance Sheets

Accounting Balance Sheet



A Financial Balance Sheet



Variant 1: You estimate the values of assets Variant 2: You let the market estimate it for your

4

An Early Stage Comparison - Twitter

Accounting	Balance	Sheet

\$21
\$835
\$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	B Debt	\$ 214
Assets in place	\$ 73	B Equity	\$28,119
Growth assets	\$ 26,44		<i> </i>

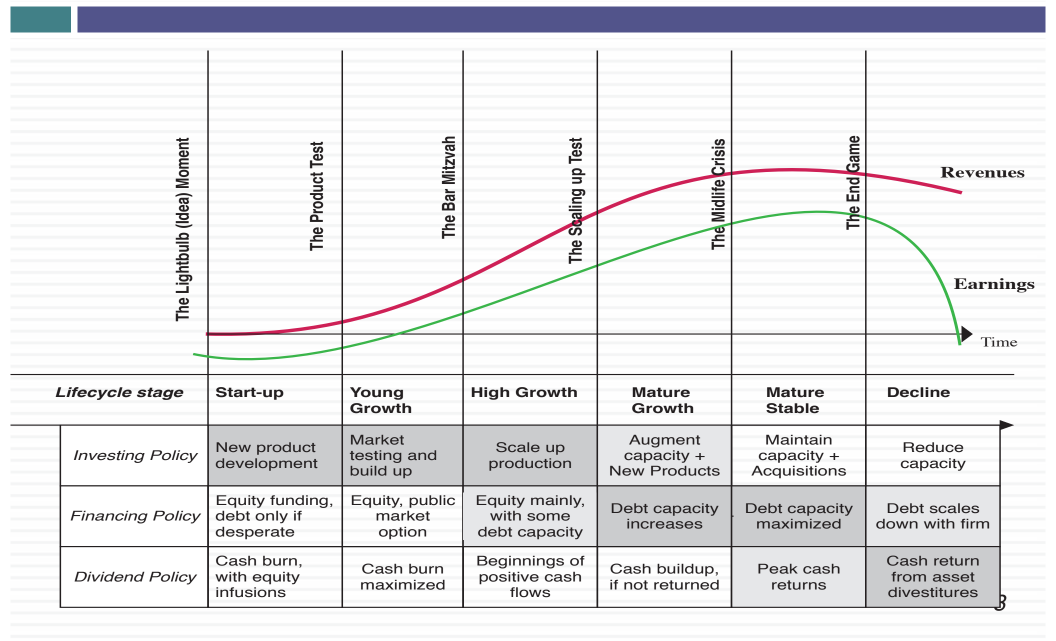
A More Mature Company: Ferrari

Cash	164	Debt	623	
Other current asse	at 3,131	Minority Interest	13	
PP&E	591	Other liabilities	1,894	
Financial Inv	216	Equity	2,474	
Goodwill	781			
Other Intangibles	278			
Total Assets	5,004			
Assets in Mace			13 6,311	
Cash Assets in Place Growth Assets	5,489	Minority Interest		
Growth Assets	658	Equity	0,311	
		Equity alance Sheet	0,311	
			623	
Mai	rket Price B	alance Sheet		

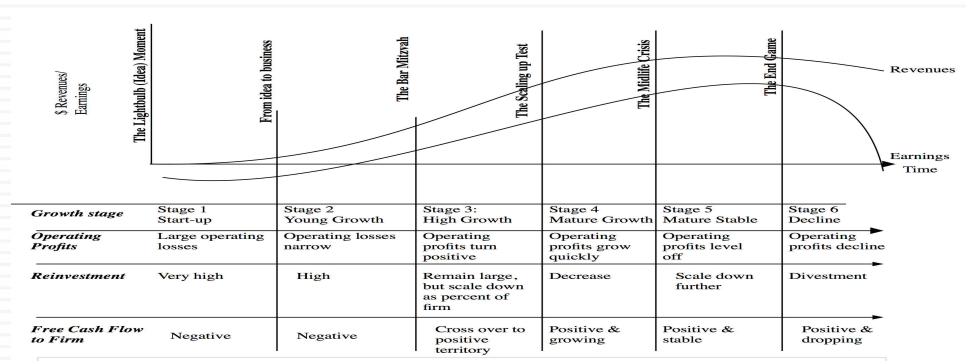
The Bottom Line

- Accounting statements get less and less useful if you are looking earlier in the life cycle, since accountants have neither a history to record nor an operating business to describe.
- <u>As companies age, balance sheets mean more but they also</u> <u>become more cluttered</u>, since they carry the legacy of "accounting" fixes and choices. Meaningless assets start to populate the balance sheet and meaningless liabilities are often created to offset them.
- <u>Balance sheet based valuation, which is what most accounting</u> valuation is (and is at the core of much of value investing) is useless with young companies. It is most useful in mature companies without accounting clutter.
- Fair value accounting is destined for failure everywhere, because accountants cannot be imaginative and/or creative, but it will fail most spectacularly with young companies.

The emphasis in corporate finance shifts..

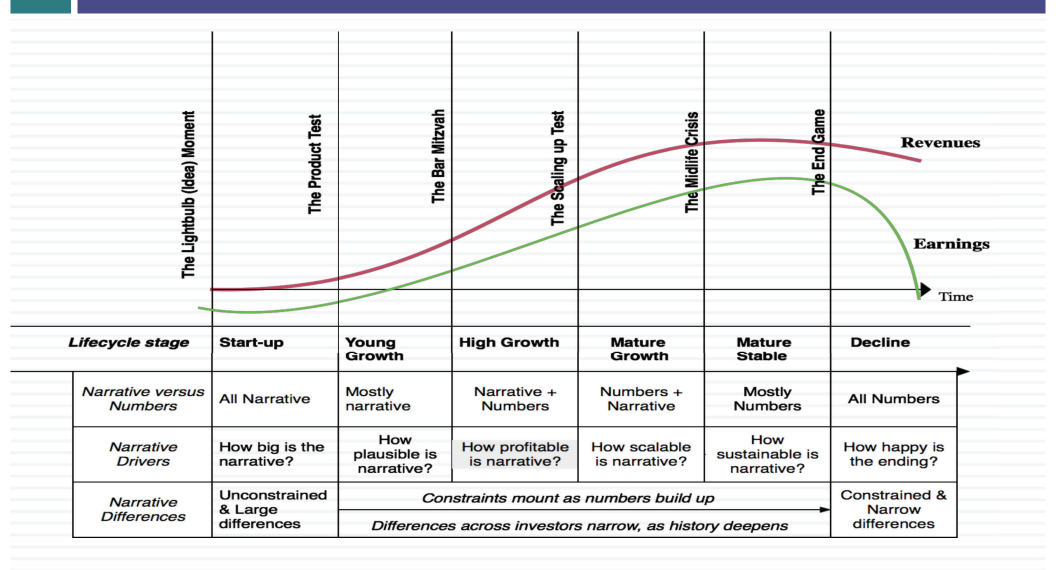


And so do the cash flows...





In value, the emphasis shifts as well, from narrative to numbers...



Divergent Stories? Tesla Story Choices in 2020

Story	Revenues	Operating Margins	Reinvestment Efficiency	Risk	Va	lue/Share	Equ	ity Value
	BMW-like (\$100 billion)	Auto 75th percentile	Auto 75th percentile	Auto median	\$	105.79	\$	27,547
The Big Auto	Daimler-like (\$200 billion)	Auto 75th percentile	Auto 75th percentile	Auto median	\$	227.42	\$	49,076
	VW/Toyota-like (\$300 billion)	Auto 75th percentile	Auto 75th percentile	Auto median	\$	332.82	\$	67,731
	BMW-like (\$100 billion)	Tech median	Tech median	Tech median	\$	110.96	\$	28,461
Auto+ Tech	Daimler-like (\$200 billion)	Tech median	Tech median	Tech median	\$	211.84	\$	46,317
	VW/Toyota-like (\$300 billion)	Tech median	Tech median	Tech median	\$	297.86	\$	61,544
An Auto	BMW-like (\$100 billion)	FAANG aggregate	FAANG aggregate	Tech median	\$	458.37	\$	89,953
FAANG	Daimler-like (\$200 billion)	FAANG aggregate	FAANG aggregate	Tech median	\$	854.64	\$	160,094
FAANG	VW/Toyota-like (\$300 billion)	FAANG aggregate	FAANG aggregate	Tech median	\$	1,204.62	\$	222,040
MYB	VW/Toyota-like (\$300 billion)	Software median	Revolutionary Manufacturing	Auto median	\$	2,105.55	\$	381,504

As companies mature, their stories become bounded..

					Apple					
					The Sta	nry				
Apple is a cash mad	hine, deriving mu	ch of its cash and valu	e from it	ts iPhone fra	nchise	It's large :	size v	will make it disruptive grow	wth difficult and I expe	ect the company to
continue to churn out	cash from its exis	ting businesses, albeit	with alm	nost flat reve	enues a	and declini	ing m	argins, as competition inc	reases. In spite of its s	ize, the company wi
continue to be riskie	r than average, b	ecause it has to reinve	ent itself	every two y	ears to	survive. Fi	inally	, the tax rate paid by the	company will gradually	rise over time to a
		global av	erage an	d trapped ca	sh will	be return	ed w	ith a tax penalty.		
				The	Assum	ptions				
	Base year	Years 1-5	Yea	ovs 6-10				After year 10	Link to	o story
Revenues (a)	\$ 218,118	1.50%		1.00%				1.00%	Mature company; size	e impedes growth
Operating margin (b)	29.18%	29.18%	→ 2	5.00%				25.00%	Margins decrease wit	h competition
Tax rate	26.01%	26.01%	3	0.00%				30.00%	Tax rate increases to	global average
Reinvestment (c)		Sales to capital ratio 1.60				RIR =		14.35%	Reinvest like electron	ics company
Return on capital	-7189.38%	Marginal ROIC = -6.60%						6.97%	ROIC converges on co	ost of capital
Cost of capital (d)		9.09%		5.97%				6.97%	In the 75th risk perce	ntile of US firms
				The	Cash	Flows			-A.	
	Revenues	Operating Margin	EBIT	1	EBIT (1-t)	Rein	nvestment	FCFF	
1	\$ 221,390	28.76%	\$	63,674	\$	47,113	\$	2,045	\$	45,068
2	\$ 224,711	28.34%	\$	63,690	\$	47,125	\$	2,076	\$	45,045
3	\$ 228,081	27.93%	\$	63,692	\$	47,127	\$	2,107	\$	45,020
4	\$ 231,502	27.51%	\$	63,680	\$	47,118	\$	2,138	\$	44,979
5	\$ 234,975	27.09%	\$	63,654	\$	47,098	\$	2,170	\$	44,923
6	\$ 238,265	26.67%	\$	63,549	\$	46,513	\$	2,056	\$	44,457
7	\$ 241,362	26.25%	\$	63,366	\$	45,874	\$	1,936	\$	43,93
8	\$ 244,258	25.84%	\$	63,106	\$	45,182	\$	1,810	\$	43,37
9	\$ 246,945	25.42%	\$	62,768	\$	44,439	\$	1,679	\$	42,760
10	\$ 249,415	25.00%	\$	62,354	\$	43,648	\$	1,543	\$	42,104
Terminal year	\$ 251,909	25.00%	\$	62,977	\$	44,084	\$	6,325	\$	37,755
				1	The Val	lue				
Terminal value			\$	632,483						
PV(Terminal value)			\$	281,080						
PV (CF over next 10 ye	ars)		\$	286,557						
Value of operating asse	ets =		\$	567,637						
Adjustment for distres	5		\$	-				Probability of failure =	0.00%	
- Debt & Mnority Inter	rests		\$	94,141						
+ Cash & Other Non-o	perating assets		\$	215,090						
Value of equity			\$	688,586						
- Value of equity optio	ns		\$	128						
Number of shares				5,336.17						
Value per share			\$	129.02				Stock was trading at =	\$130.27	

And in decline, they can be depressing..

JC Penney in 2016: Road to Nowhere?

				Decli	nin	g bus	ine	ss: R	eve	enues	ext	pected	to	drop k	by i	3% a y	ea	r fo ne	ext	5 yeaı	S		Margins improve gradually to
	B	ase year		1		2		3		4		5		6		7		8		9		10	median for
Revenue growth rate			-:	3.00%	-3	.00%	-3	3.00%	-	3.00%	-	3.00%	-	2.00%	-	1.00%	0	.00%	1	.00%	2	.00%	US retail
Revenues	\$	12,522	\$	12,146	\$1	1,782	\$1	1,428	\$	11,086	\$	10,753	\$	10,538	\$	10,433	\$1	0,433	\$1	10,537	\$1	0,748	(6.25%)
EBIT (Operating) margin		1.32%	1	1.82%	2.	.31%	2	.80%	1	3.29%	3	3.79%	4	4.28%	4	4.77%	5	.26%	5	.76%	6	.25%	(0.2378)
EBIT (Operating income)	\$	166	\$	221	\$	272	\$	320	\$	365	\$	407	\$	451	\$	498	\$	549	\$	607	\$	672	As stores
Tax rate		35.00%	3	5.00%	35	.00%	35	5.00%	3	5.00%	3	5.00%	3	6.00%	3	7.00%	38	3.00%	3	9.00%	40	.00%	shut down,
EBIT(1-t)	\$	108	\$	143	\$	177	\$	208	\$	237	\$	265	\$	289	\$	314	\$	341	\$	370	\$	403	cash
- Reinvestment			\$	(188)	\$	(182)	\$	(177)	\$	(171)	\$	(166)	\$	(108)	\$	(53)	\$	-	\$	52	\$	105	released from
FCFF			\$	331	\$	359	\$	385	\$	409	\$	431	\$	396	\$	366	\$	341	\$	318	\$	298	real estate.
Cost of capital			9	9.00%	9.	.00%	9	.00%	9	9.00%	9	9.00%	8	8.80%	8	8.60%	8	.40%	8	.20%	8	.00%	The cost of
PV(FCFF)			\$	304	\$	302	\$	297	\$	290	\$	280	\$	237	\$	201	\$	173	\$	149	\$	129	capital is at
Terminal value	\$	5,710																					9%, higher
PV(Terminal value)	\$	2,479																					because of
PV (CF over next 10 years)	\$	2,362																					high cost of
Sum of PV	\$	4,841																					debt.
Probability of failure =		20.00%		Hiah	det	ot load	la	nd no	or e	earning	ns	nut											
Proceeds if firm fails =		\$2,421								bond													
Value of operating assets =		\$4,357	2	20% cł								U .											
					brir	ng in S	50%	6 of b	ool	k value	,												

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Severstal

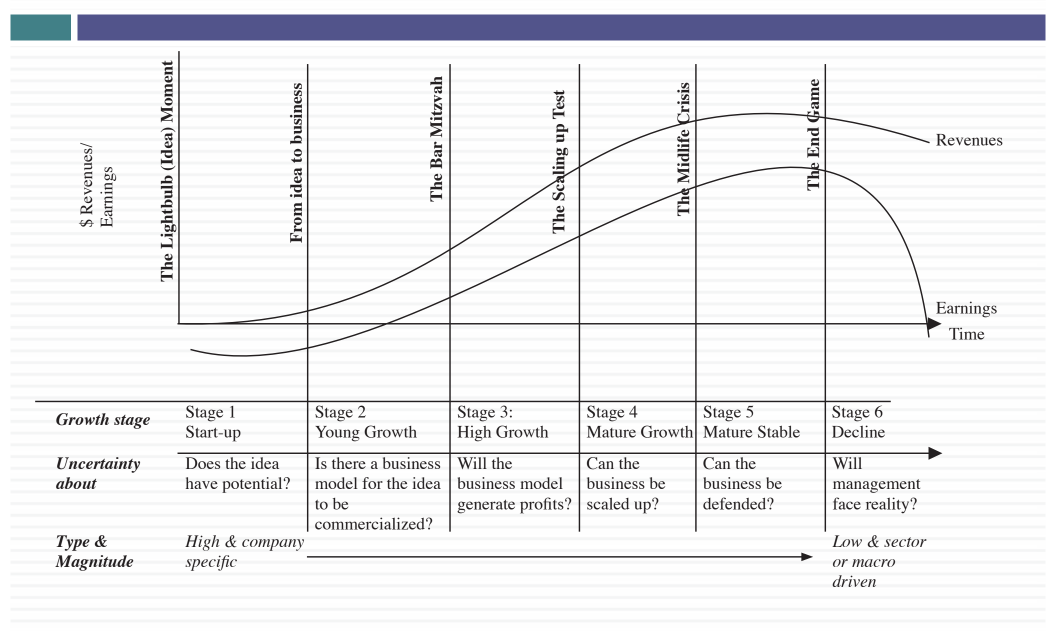
The Reality-based Steel Company

Severstal is a company in a bad business (shrinking revenues, margin pressures) that has worked at divesting the portions of its business that have the lowest margins (North America), reducing its debt load and focusing on its high margin domestic business. The company will continue to emphasize high margins over growth and while country and commodity price risk lurk, it will be able to weather the storms with its domestic profits.

	T	12	10		The Assumptions		T
	Base year	Years 1-5	-	rs 6-10		After year 10	Link to story
Revenues (a)	\$ 5,91	6 3.00%	2	.50%		2.50%	Return to low growth after consolidation
Operating margin (b)	25.81%	25.81%	1	9.13%		19.13%	Current margins are at all-time high. Will drop to peak 2004-11 margins with Russian operations
Tax rate	17.20%	17.20%	_	0.00%		20.00%	Russian tax rate
Reinvestment (c)	11.2070	Sales to capital ratio		0.0070	RIR =		Low growth reduces reinvestment needs
Return on capital	32.58%	Marginal ROIC =	-1.76%			8.50%	Earn cost of capital in stable growth
Cost of capital (d)		9.32%		.50%		8.50%	Cost of capital higher due to country risk
					The Cash Flows		
	Revenues	Operating Margin	EBIT		EBIT (1-t)	Reinvestment	FCFF
1	\$ 6,09		\$	1,532	\$ 1,269		8 \$ 1,12
2	\$ 6,27	6 24.48%	\$	1,536	\$ 1,272	\$ 15	2 \$ 1,12
3	\$ 6,46	5 23.81%	\$	1,539	\$ 1,274	\$ 15	7 \$ 1,11
4	\$ 6,65	9 23.14%	\$	1,541	\$ 1,276	\$ 16	2 \$ 1,11
5	\$ 6,85	8 22.47%	\$	1,541	\$ 1,276	\$ 16	6 \$ 1,11
6	\$ 7,05	7 21.80%	\$	1,539	\$ 1,265	\$ 16	6 \$ 1,10
7	\$ 7,25	5 21.13%	\$	1,533	\$ 1,252	\$ 16	5 \$ 1,08
8	\$ 7,45	1 20.47%	\$	1,525	\$ 1,237	\$ 16	3 \$ 1,07
9	\$ 7,64	4 19.80%	\$	1,513	\$ 1,219	\$ 16	1 \$ 1,05
10	\$ 7,83	5 19.13%	\$	1,499	\$ 1,199	22 A.G. (22 A.G.)	
Terminal year	\$ 8,03	1 19.13%	\$	1,536	\$ 1,229	\$ 36	2 \$ 86
					The Value		
Terminal value			\$	14,460			
PV(Terminal value)			\$	6,067			
PV (CF over next 10 year	ars)		\$	6,988			
Value of operating asse			\$	13,055			
Adjustment for distres			\$		5	Probability of failure	= 0.00%
- Debt & Mnority Inter			\$	2,028			
+ Cash & Other Non-o	perating assets		\$	1,439			
Value of equity			\$	12,466			
- Value of equity optio	ns		\$				
Number of shares				837.72			
Value per share			\$	14.88		Stock was trading at	= \$13.84

Aswath Damodaran

The Evolution of Uncertainty



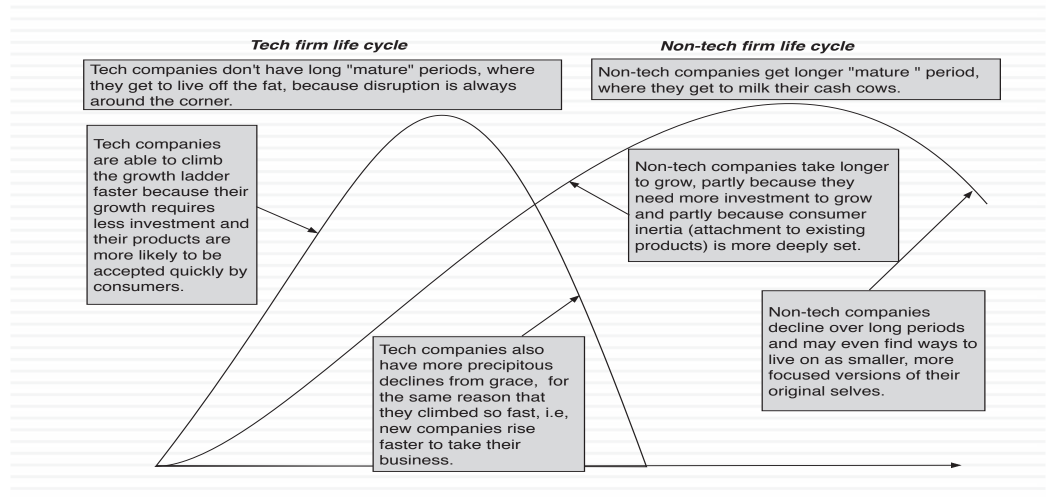
Pricing and Value: Across the Life Cycle

Growth stage	Stage 1 Start-up	Stage 2 Young Growth	Stage 3: High Growth	Stage 4 & 5 Mature Stable	Stage 6 Decline
Key Questions	Is there a market for the product or service? How big is that market? Will you survive?	Do people use your product or service? How much do they like it?	Will people pay for the product or service? Can you scale up, i.e., grow as you get bigger?	Can you make money of the product and service and sustain profitability in the face of competition?	What will you get if you sell your assets? How do you plan to return cash flows to your investors?
Pricing Metrics & Measures	Market size, Cash on hand, Access to capital	Number of users, User intensity (EV/User)	User engagement with model, Revenues (EV/Sales)	Earnings levels and growth (PE, EV/EBIT)	Cash flows, Payout & Debt servicing (PBV, EV/EBITDA)
Narrative vs Numbers	Mostly or all narrative	More narrative than numbers	Mix of narrative & numbers	More numbers than narrative	Mostly or all numbers
Value Drivers	Total market size, Market Share & Target Margin	Revenue Growth (and its drivers)	Revenue Growth & Reinvestment	Operating margins and Return on capital	Dividends/Cash Returns & Debt ratios
Dangers	Macro delusions, where companies are collectively overpriced, given market size.	Value distractions, with focus on wrong revenue drivers.	Growth illusions, with failure to factor in the cost of growth.	Disruption Denial, with failure to see threats to sustainable profits.	Liquidation leakage, with unrealistic assumptions about what others will pay for liquidated assets.
Transitions	Potential	to Product Product	to Revenues Revenu	es to Profits Profits to	o Cash flows

And the focus changes.... And so does the right CEO for the company

The Lightbulb (Idea) Moment	The Lightbulb		The Scaling up Test	The Midlife Crisis	The End Game	Revenues Earnings Time		
Lifecycle stage	Start-up	Young Growth	High Growth	Mature Growth	Mature Stable	Decline	_	
The Game	Tell a compelling & plausible story	Stay consistent with story	Deliver numbers to back story	Keep story in sync with numbers	Adjust story to reflect maturity	Shrink the company		
The Right CEO	Steve, the Visionary	Paula, the Pragmatist	Bob, the Builder	Oscar, the Opportunist	Donna, the Defender	Larry, the Liquidator		

Tech versus Non-tech life cycles





"Growing old is mandatory, Growing up is optional"