

III. Private company for initial public offering

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- In an initial public offering, the private business is opened up to investors who clearly are diversified (or at least have the option to be diversified).
- There are control implications as well. When a private firm goes public, it opens itself up to monitoring by investors, analysts and market.
- The reporting and information disclosure requirements shift to reflect a publicly traded firm.

Starting numbers

	2012	Trailing 2013
Revenues	\$316.9	\$448.2
Operating Income	-\$77.1	-\$92.9
Adj Op Inc		\$4.3
Invested Capital		\$549.1
Operating Margin		0.96%
Sales/Capital		0.82

Twitter Pre-IPO Valuation: October 5, 2013

Revenue growth of 55% a year for 5 years, tapering down to 2.7% 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 = 2.7%; Beta = 1.00;
 Cost of capital = 8%
 ROC = 12%;
 Reinvestment Rate = 2.7%/12% = 22.5%

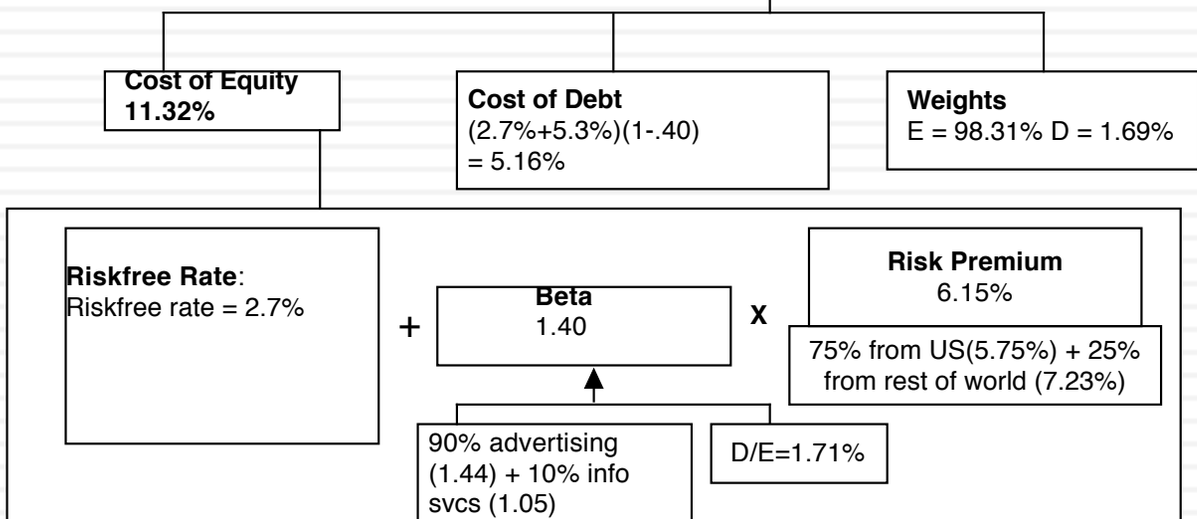
Terminal Value₁₀ = 1433 / (.08 - .027) = \$27.036

		1	2	3	4	5	6	7	8	9	10
Operating assets	\$9,611										
+ Cash	375										
+ IPO Proceeds	1000										
- Debt	207										
Value of equity	10,779										
- Options	805										
Value in stock	9,974										
/ # of shares	574.44										
Value/share	\$17.36										
Revenues		\$ 694.7	\$ 1,076.8	\$ 1,669.1	\$ 2,587.1	\$ 4,010.0	\$ 5,796.0	\$ 7,771.3	\$ 9,606.8	\$10,871.1	\$11,164.6
Operating Income		\$ 23.3	\$ 62.0	\$ 136.3	\$ 273.5	\$ 520.3	\$ 891.5	\$ 1,382.2	\$ 1,939.7	\$ 2,456.3	\$ 2,791.2
Operating Income after taxes		\$ 23.3	\$ 62.0	\$ 136.3	\$ 265.3	\$ 364.2	\$ 614.2	\$ 937.1	\$ 1,293.8	\$ 1,611.4	\$ 1,800.3
Reinvestment		\$ 164.3	\$ 254.7	\$ 394.8	\$ 612.0	\$ 948.6	\$ 1,190.7	\$ 1,316.8	\$ 1,223.7	\$ 842.8	\$ 195.7
FCFF		\$ (141.0)	\$ (192.7)	\$ (258.5)	\$ (346.6)	\$ (584.4)	\$ (576.5)	\$ (379.7)	\$ 70.0	\$ 768.5	\$ 1,604.6

Terminal year (11)
 EBIT (1-t) \$1,849
 - Reinvestment \$ 416
 FCFF \$1,433

Cost of capital = 11.32% (.983) + 5.16% (.017) = 11.22%

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



The twists in an initial public offering

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- Valuation issues:
 - ▣ Use of the proceeds from the offering: The proceeds from the offering can be held as cash by the firm to cover future investment needs, paid to existing equity investors who want to cash out or used to pay down debt.
 - ▣ Warrants/ Special deals with prior equity investors: If venture capitalists and other equity investors from earlier iterations of fund raising have rights to buy or sell their equity at pre-specified prices, it can affect the value per share offered to the public.
- Pricing issues:
 - ▣ Institutional set-up: Most IPOs are backed by investment banking guarantees on the price, which can affect how they are priced.
 - ▣ Follow-up offerings: The proportion of equity being offered at initial offering and subsequent offering plans can affect pricing.

A. Use of the Proceeds

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- The proceeds from an initial public offering can be
 - ▣ Taken out of the firm by the existing owners
 - ▣ Used to pay down debt and other obligations
 - ▣ Held as cash by the company to cover future reinvestment needs
- How you deal with the issuance will depend upon how the proceeds are used.
 - ▣ If taken out of the firm -> Ignore in valuation
 - ▣ If used to pay down debt -> Change the debt ratio, which may change the cost of capital and the value of the firm
 - ▣ If held as cash to cover future reinvestment needs -> Add the cash proceeds from the IPO to the DCF valuation of the company.

The IPO Proceeds: Twitter

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- **How much?** News stories suggest that the company is planning on raising about \$1 billion from the offering.
- **Use:** In the Twitter prospectus filing, the company specifies that it plans to keep the proceeds in the company to meet future investment needs.
 - ▣ In the valuation, I have added a billion to the estimated value of the operating assets because that cash infusion will augment the cash balance.
- How would the valuation have been different if the owners announced that they planned to withdraw half of the offering proceeds?

B. Claims from prior equity investors

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- When a private firm goes public, there are already equity investors in the firm, including the founder(s), venture capitalists and other equity investors. In some cases, these equity investors can have warrants, options or other special claims on the equity of the firm.
- If existing equity investors have special claims on the equity, the value of equity per share has to be affected by these claims. Specifically, these options need to be valued at the time of the offering and the value of equity reduced by the option value before determining the value per share.

The claims on Twitter's equity

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- The overall value that we estimate for Twitter's equity is \$10,779 million. There are multiple claims on this equity.
 - ▣ The owners of the company own the common shares in the company
 - ▣ Twitter has seven classes of convertible, preferred stock on the company (from different VCs).
 - ▣ Twitter has 86 million restricted stock units that it has used in employee compensation.
 - ▣ Twitter has 44.16 million units of employee options, also used in compensation contracts. (Strike price=\$1.82, life = 6.94 years)
 - ▣ Twitter has agreed to pay MoPub stockholders with 14.791 million shares.
- The convertible preferred shares will be converted at the time of the offering and the common shares outstanding will be 472.61 million, not counting RSUs and options. In the valuation:
 - ▣ Number of commons shares= 574.44 million (all but options)
 - ▣ Option value = \$805 million (with maturity set to 3.47 years)

C. The Investment Banking guarantee...

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- Almost all IPOs are managed by investment banks and are backed by a pricing guarantee, where the investment banker guarantees the offering price to the issuer.
- If the price at which the issuance is made is lower than the guaranteed price, the investment banker will buy the shares at the guaranteed price and potentially bear the loss.

Pricing versus Value

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- Earlier I assessed the value of equity at Twitter to be \$9.97 billion (with a value per share of \$17.36/share).
- Assume, however, that the market appetite for social media stocks is high and that you pull up the valuations of other publicly traded stocks in the market:

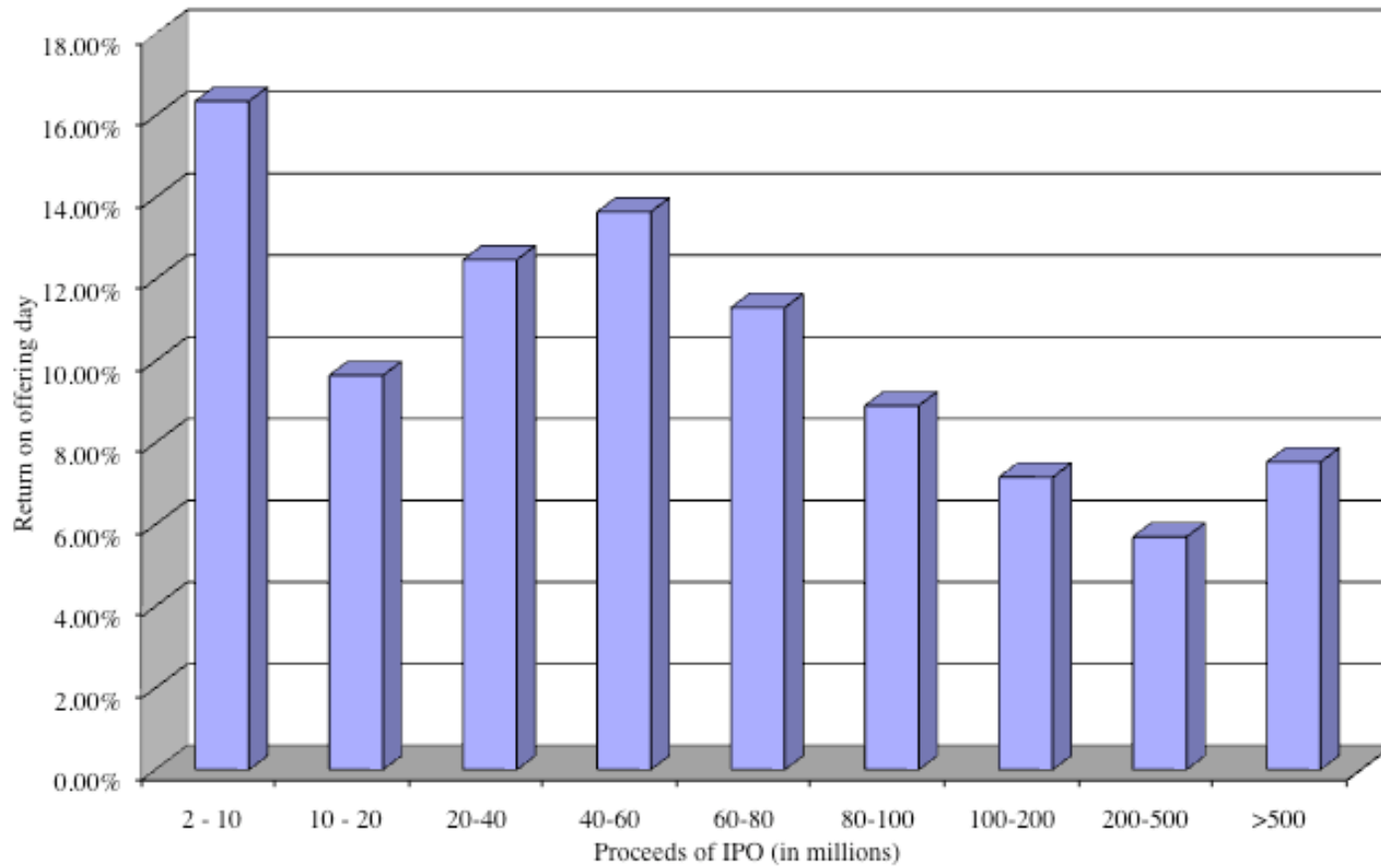
<i>Company</i>	<i>EV</i>	<i>Market Cap</i>	<i>Sales</i>	<i>Users</i>	<i>EV/Sales</i>	<i>Market Cap/User</i>
Facebook	\$100,017.00	\$107,909.00	\$6,118.00	1110	16.35	\$97.22
LinkedIn	\$28,448.50	\$29,321.90	\$1,244.00	225	22.87	\$130.32
FB+LNKD	\$128,465.50	\$137,230.90	\$7,362.00	1335	17.45	\$102.79
Twitter	?	?	\$483.00	215		

- What would you base your offer price on? How would you sell it?

The evidence on IPO pricing

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The IPO story: The offering day return to investors



D. The offering quantity

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- Assume now that you are the owner of Twitter and were offering 100% of the shares in company in the offering to the public? If investors are willing to pay \$20 billion for the common stock, how much do you lose because of the under pricing (15%)?

- Assume that you were offering only 10% of the shares in the initial offering and plan to sell a large portion of your remaining stake over the following two years? Would your views of the under pricing and its effect on your wealth change as a consequence?

IV. An Intermediate Problem

Private to VC to Public offering...

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- Assume that you have a private business operating in a sector, where publicly traded companies have an average beta of 1 and where the average correlation of firms with the market is 0.25. Consider the cost of equity at three stages (Riskfree rate = 4%; ERP = 5%):
 - Stage 1: The nascent business, with a private owner, who is fully invested in that business.
Perceived Beta = $1 / 0.25 = 4$
Cost of Equity = $4\% + 4 (5\%) = 24\%$
 - Stage 2: Angel financing provided by specialized venture capitalist, who holds multiple investments, in high technology companies. (Correlation of portfolio with market is 0.5)
Perceived Beta = $1 / 0.5 = 2$
Cost of Equity = $4\% + 2 (5\%) = 14\%$
 - Stage 3: Public offering, where investors are retail and institutional investors, with diversified portfolios:
Perceived Beta = 1
Cost of Equity = $4\% + 1 (5\%) = 9\%$

To value this company...

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Assume that this company will be fully owned by its current owner for two years, will access the technology venture capitalist at the start of year 3 and that is expected to either go public or be sold to a publicly traded firm at the end of year 5.

	1	2	3	4	5	Terminal year
E(Cash flow)	\$100	\$125	\$150	\$165	\$170	\$175
Market beta	1	1	1	1	1	1
Correlation	0.25	0.25	0.5	0.5	0.5	1
Beta used	4	4	2	2	2	1
Cost of equity	24.00%	24.00%	14.00%	14.00%	14.00%	9.00%
Terminal value					\$2,500	
Cumulated COE	1.2400	1.5376	1.7529	1.9983	2.2780	2.4830
PV	\$80.65	\$81.30	\$85.57	\$82.57	\$1,172.07	

Growth rate
2% forever
after year 5

175/
(.09-.02)

Value of firm	\$1,502
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(Correct value, using changing costs of equity)

Value of firm	\$1,221
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(using 24% as cost of equity forever. You will undervalue firm)

Value of firm	\$2,165
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(Using 9% as cost of equity forever. You will overvalue firm)

Implications

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- Proposition 1: The value of a private business that is expected to transition to a publicly traded company will be higher than the value of an otherwise similar private business that does not expect to make this transition.
 - Private businesses in sectors that are “hot” in terms of going public (social media in 2014) will be worth more than private businesses in less sexy sectors.
 - As IPOs boom (bust) private company valuations will increase (decrease).
 - Private companies in countries that have easy access to public markets will have higher value than companies in countries without that access.
- Proposition 2: The value of a private business that expects to make the transition to a public company sooner will be higher than the value of an otherwise similar company that will take longer.
 - Private businesses will be worth more if companies are able to go public earlier in their life cycle.

Private company valuation: Closing thoughts

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- The value of a private business will depend on the potential buyer.
- If you are the seller of a private business, you will maximize value, if you can sell to
 - ▣ A long term investor
 - ▣ Who is well diversified (or whose investors are)
 - ▣ And does not think too highly of you (as a person)
- If you are valuing a private business for legal purposes (tax or divorce court), the assumptions you use and the value you arrive at will depend on which side of the legal divide you are on.
- As a final proposition, always keep in mind that the owner of a private business has the option of investing his wealth in publicly traded stocks. There has to be a relationship between what you can earn on those investments and what you demand as a return on your business.