USER AND SUBSCRIBER ECONOMICS: VALUE DYNAMICS

January 2018

The Set Up

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.

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			The Assumption	is				
	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%->8.00%		8.00%	At 75th percentile of US firms			
Risk of failure	5% c	hance of failure	, if pricing meltdown leads t	to capital being cut off Cash on hand + Capital access				
	The Cash Flows							
	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)		

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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

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 pr	rice at greater t	han \$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.

DCF: Aggregated versus Disaggregated Valuation

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

Why disaggregated valuation?

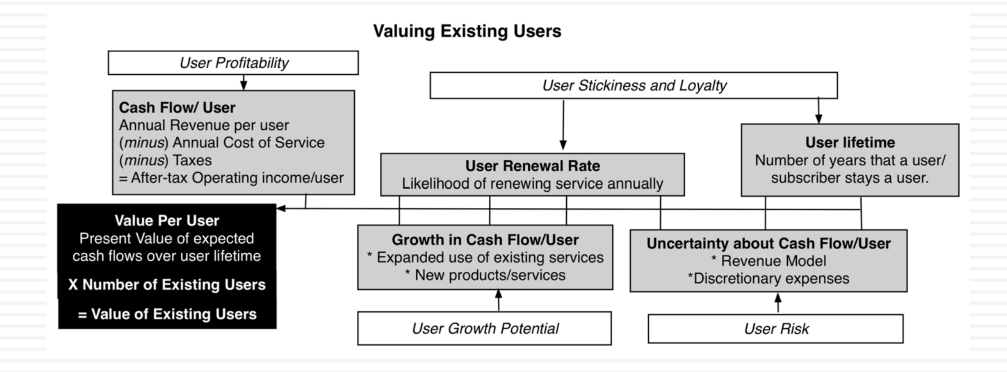
- Incorporate key differences: In aggregated valuation, you miss key differences across disaggregated units (business, geographies, products, users) as well as the missing of competitive advantages that apply only to some units of the business and not to others. With disaggregated valuation, you can bring these in.
- Connect stories to value: If the story being told by a business person or entrepreneur is a unit-based story (users, subscribers), building a valuation that is related to those units is better.
- Connect to better business decisions: To the extent that insiders can obtain the information to value a business on a disaggregated basis, you can use that information to improve the way the company is run and to increase its value.

User Based Valuation- Structure

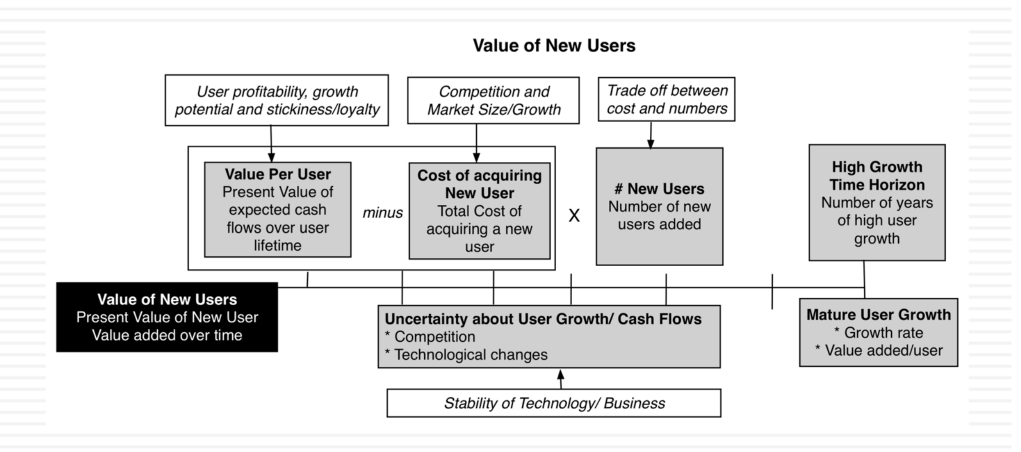
User/ Subscriber/Member Based Valuation

- 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.

Valuing Existing Users



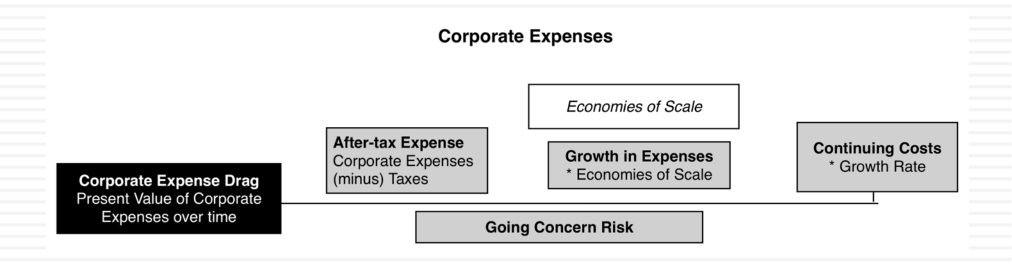
Valuing New Users



Valuing Corporate Drag

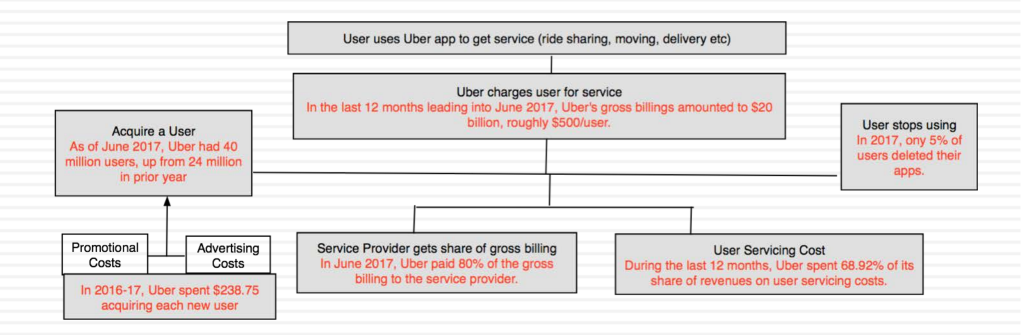
What are these?

A user/subscriber/member based company usually has expenses that are not directly related to acquiring or keeping its constituents, but are central to keeping the business going.



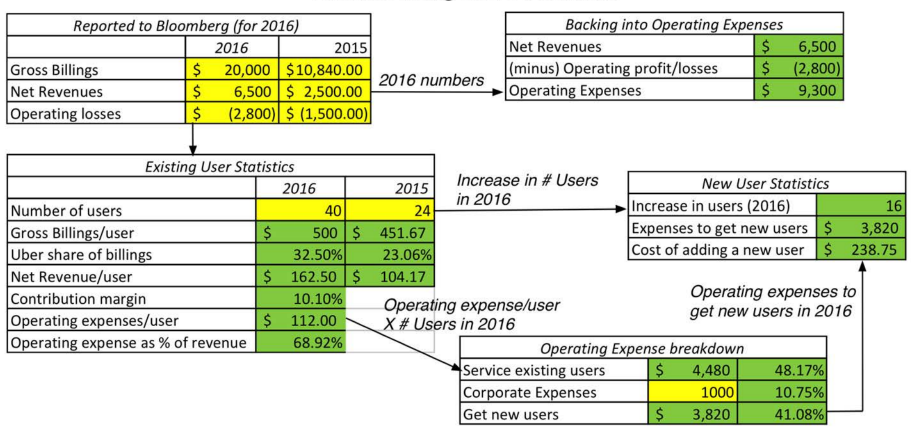
A User-based Valuation of Uber

Uber User Economics

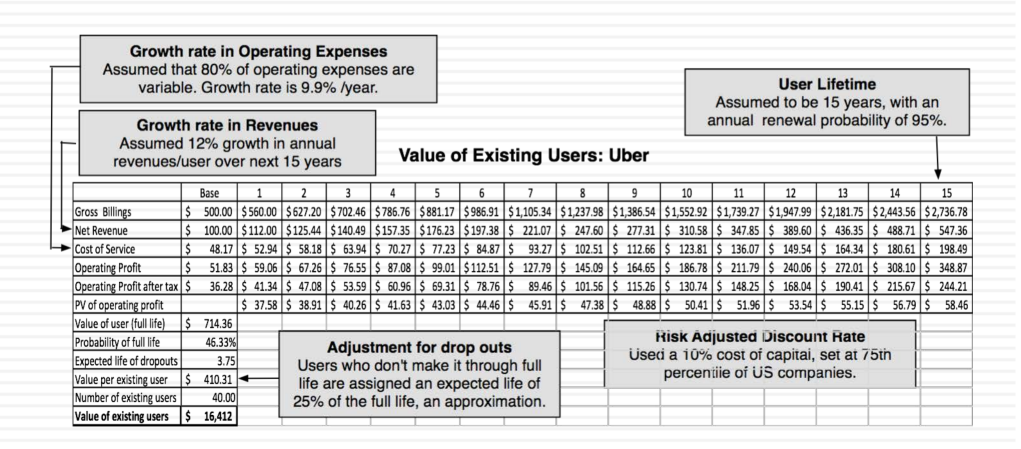


Uber: Deconstructing the Financials

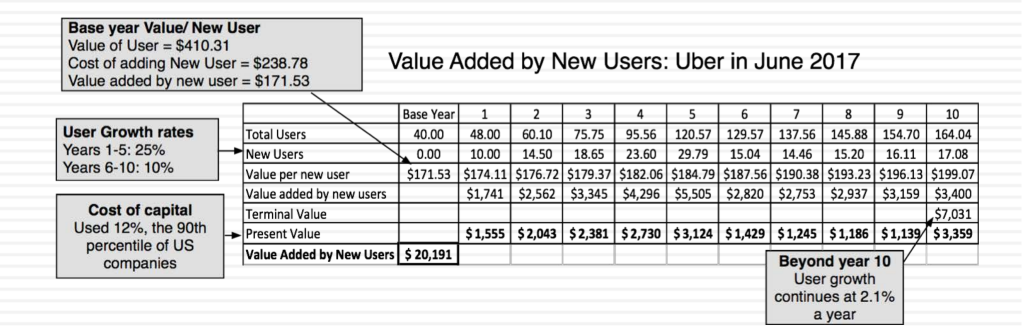
Deconstructing Uber's Financials



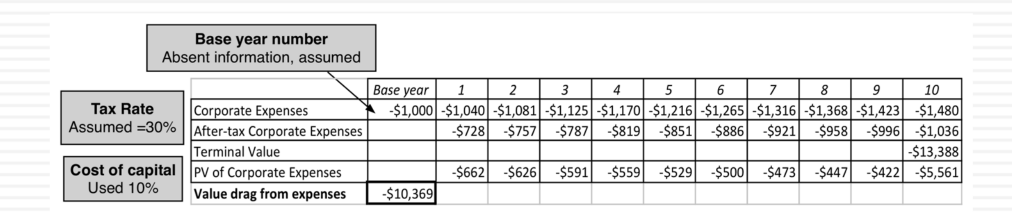
Uber's Existing User Value



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

An Aside: The Value of an Indian Uber User

- Uber's biggest growth market (in terms of potential) is India and it is in a battle with Ola, the Indian ride sharing company which has more presence in India than Uber.
- The average Indian user spends about one fifth of the average overall Uber user (\$100, rather than \$500 in gross billings). Consequently, the value of an Indian user is likely to be much lower than the value of an overall Uber user.
- As Ola and Uber fight for Indian users, it is worth keeping this in mind as you value Uber and Ola, as companies.

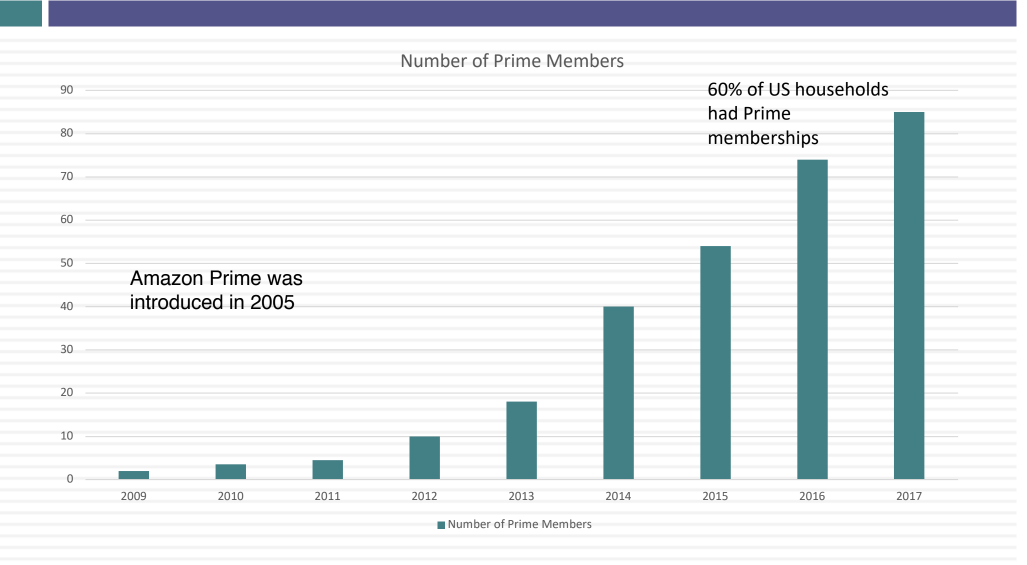
Valuing Amazon Prime

The Field of Dreams Company

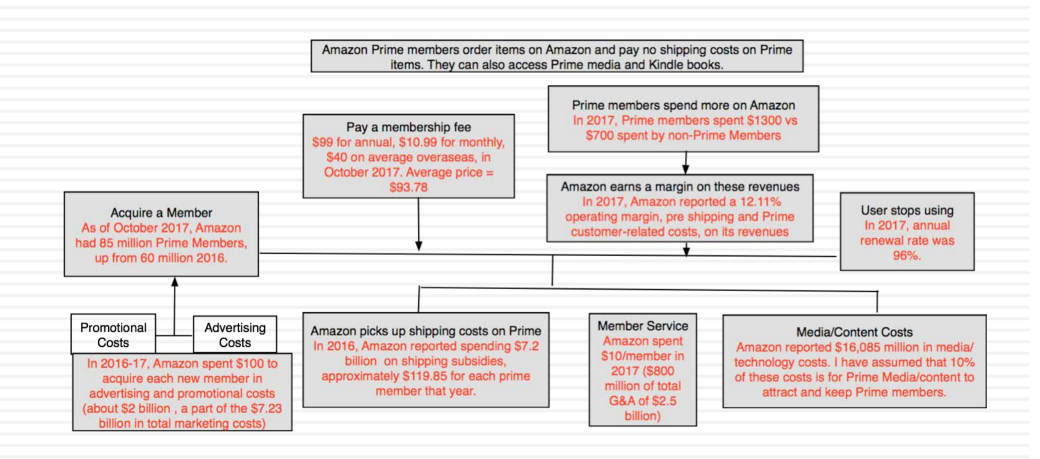
Amazon Prime: A Customer's Perspective

- Becoming a member: An Amazon Prime membership costs \$99/year.
- □ The Membership Privileges:
 - Free shipping on two-day deliveries for items that are classified as prime items.
 - Unlimited streaming of movies and TV shows with **Prime** Video.
 - Borrow books from the Kindle Owners' Lending Library

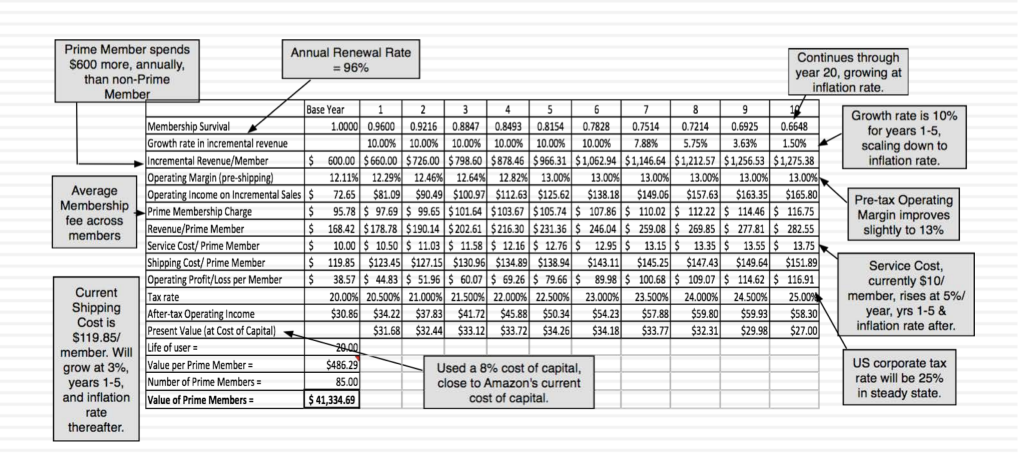
The Growth of Amazon Prime



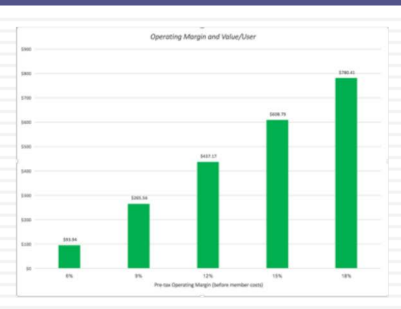
The Economics of an Amazon Prime Member

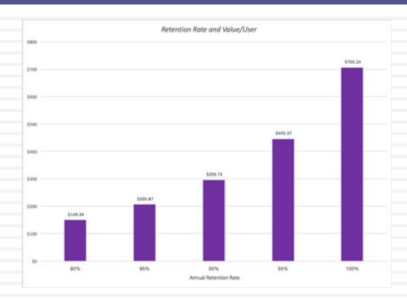


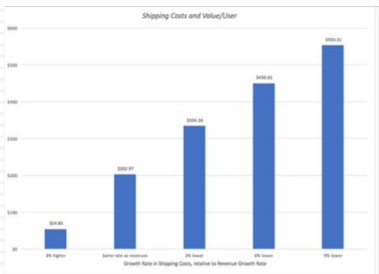
Valuing Amazon's Existing Prime Members

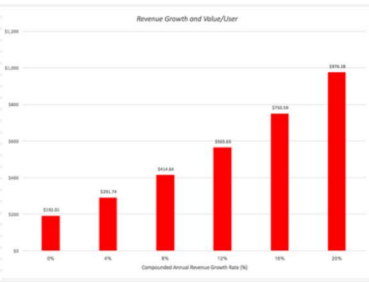


What's driving Amazon user value?

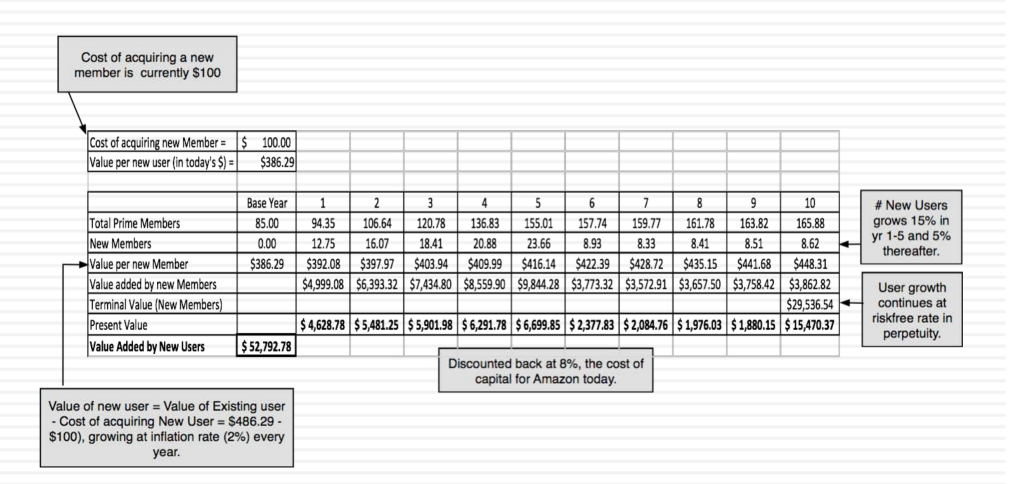




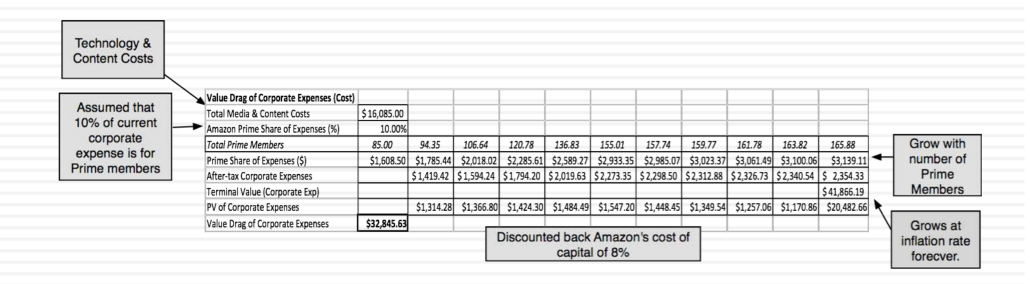




Valuing Amazon's New Members



Divvying up Technology/Content Costs

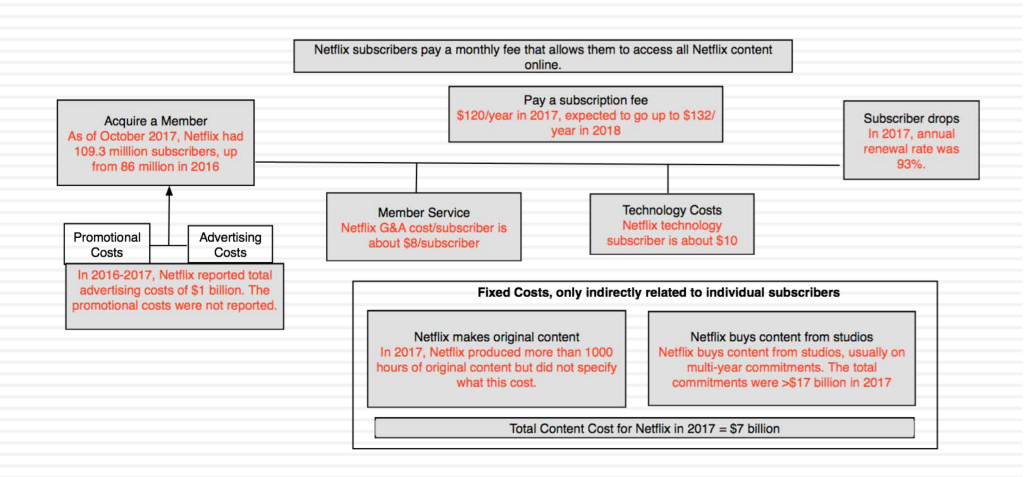


The Value of Amazon Prime

Value of Existing Members	\$41,335
Value of New Members	\$52,792
Value of All Prime Members =	\$94,127
- PV of Corporate Expenses	\$32,846
Value of Amazon Prime	\$61,281

Valuing a Netflix Subscriber

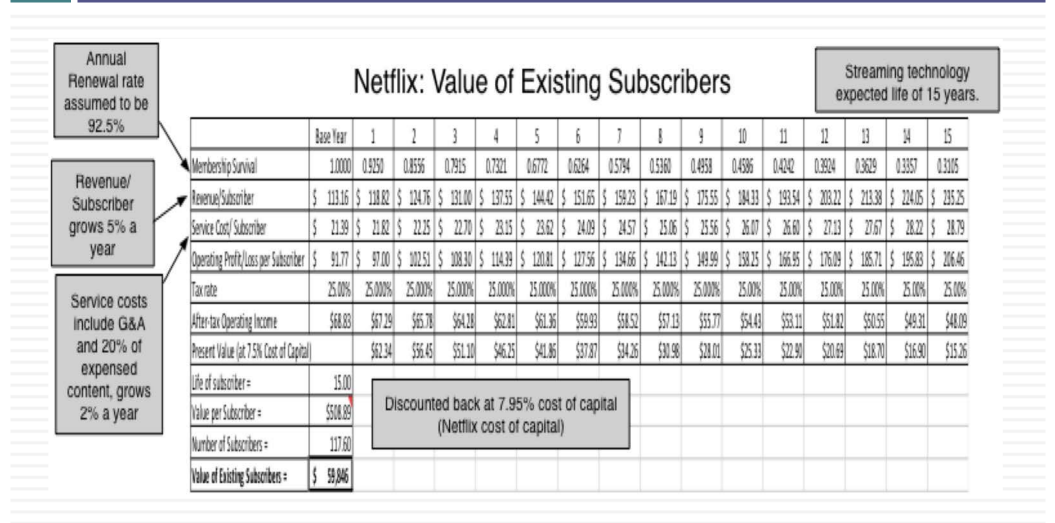
The Netflix Business Model



Breaking down Netflix Costs

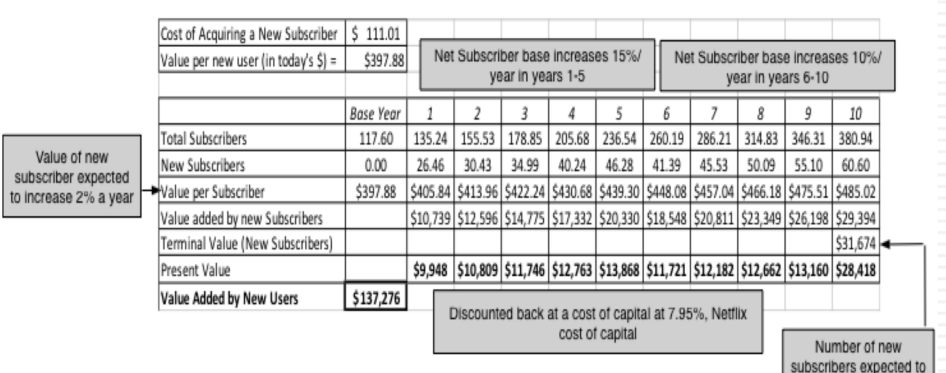
		N	IETFLIX: BREAKING	DOWN EXPE	NSES		
Si	ubscriber Stati	stics					
				Lost	Gross		
	2017	2016	Net Change	Subscribers	Change	Cost of acquiring new subsc	ribers
Number of Subscribers	117.60	93.80	23.80	7.04	30.84	Total User Acquisition Costs	\$3,424.00
Revenue/Subscriber	\$113.16	\$103.32				Change in Subscribers in 2017	30.84
Content Cost Breakdown						Cost per new Subscriber	\$ 111.04
Content Costs (Cash expense)	\$9,806.00		Subscribers (20%)	\$ 1,532.00			
Content Costs Expensed \$ 7,660.00			Corporate (80%)	\$ 6,128.00		Cost of Servicing Existing Sub	scribers
Content Costs Capitalized	\$2,146.00					Revenue/Subscriber in 2017	\$113.16
Netflix: Operating Income in 2017						G&A Cost as % of Revenue	7.39%
Revenues	\$11,693.00	As %				Subscriber-related Content Costs	\$1,532.00
Marketing Costs	\$ 1,278.00	10.93%					
G&A Costs \$ 864.00		7.39%				Corporate Costs (unrelated to Su	bscribers)
Technology & Development	\$ 1,053.00	9.01%				Technology & Development	\$1,053.00
Content Costs Expensed	\$ 7,660.00	65.51%				Corporate Content Costs	\$6,128.00
Operating Profit	\$ 838.00	7.17%					

Valuing Existing Subscribers



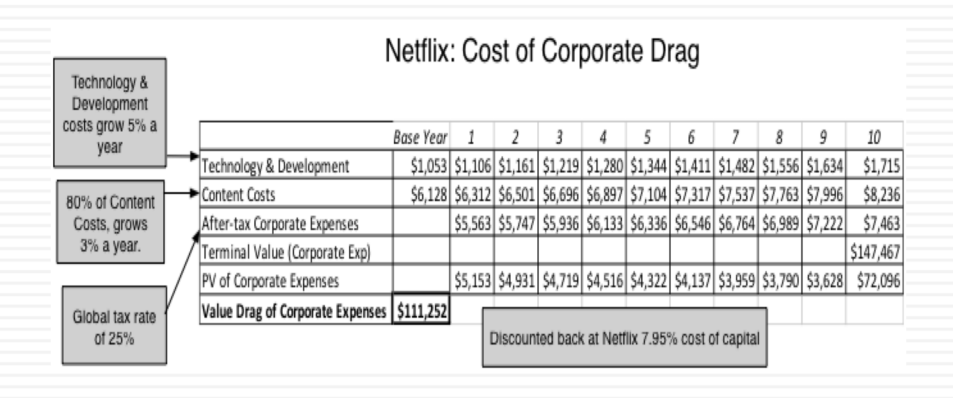
Valuing New Subscribers

Netflix: Value of New Subscribers



increase 1% a year in after year 10

The Corporate Drag



The Value of Netflix

Valuing Netflix	
Value of Existing Subscribers	\$59,845.86
Value of New Subscribers	\$137,276.49
- PV of Corporate Expenses	\$111,251.70
Value of Spotify Operating Assets	\$85,870.65
+ Cash & Cross Holdings	\$2,823.00
- Debt	\$6,500.00
Value of Equity	\$82,193.65
- Value of Equity Options	\$ 4,978.00
Value of Equity in common stock	\$77,215.65
Number of Shares	446.81
Value per Share	\$ 172.82

User-based Value Dynamics

I. User Cost Propositions

- Profits are better than losses: If you are an investor in a business, you would rather that the business make money than lose money.
- Young companies lose money: If you have a young company, you should expect the company to make losses, even if it is a valuable business.
- Not all losses are created equal: For young growth companies, dependent upon users or subscribers, there are good ways to lose money and bad ways to lose money.
- <u>Investor beware</u>: To invest in these companies, you need to know why they lost money, not just how much.

a. Existing User versus New User Costs

User Value Proposition 1: A money-losing company that is losing money, providing service to existing users/customers, is worth less than a company with equivalent losses, where the primary expenses are coming from customer acquisitions.

% of Operating Expenses	Valu	e of Existing	Va	lue of New			% of Value from
spent on acquiring new users		Users		Users	Ube	r User Value	Existing users
0%	\$	6,167	\$	18,147	\$	24,314	25.36%
20%	\$	10,619	\$	19,035	\$	29,654	35.81%
40%	\$	15,071	\$	19,923	\$	34,994	43.07%
60%	\$	19,523	\$	20,811	\$	40,334	48.40%
80%	\$	23,974	\$	21,699	\$	45,673	52.49%
100%	\$	28,426	\$	22,587	\$	51,013	55.72%

Ranking the players: Existing versus New User Costs

By our estimates,

		New Users/	
	Existing Users/	Members/	
	Members/ Subscribers	Subscribers	Corporate Expenses
Uber	48.17%	41.08%	10.75%
Amazon	71.60%	16.03%	12.37%
Netflix	18.28%	26.14%	55.76%

- Looking at the existing user/ new user portion of costs, which one has the most favorable (for value) cost structure for value?
 - a) Uber Users
 - b) Amazon Prime Members
 - c) Netflix Subscribers

Netflix versus Spotify

- Netflix and Spotify have similar business models, spending on content to get subscribers. They differ o one important dimension:
 - Netflix pays for it content separately (and often first) and uses it to keep and get subscribers.
 - Spotify pays for content as it is used by its subscribers, i.e., if a song is never listened to, they don't pay for it.
 - 1. Which business model has more upside?
 - 2. Which business model has more downside?
 - 3. What business model is more defensible?

Netflix versus Spotify: The Numbers

	Netflix	Spotify
Number of Subscribers	117.6	71
Annual Revenue/Subscriber	\$ 113.16	\$ 77.63
Subscriber Service Expenses (as %)	18.90%	79.24%
CAGR in subscriber count	223.93%	369.86%
Value/ Existing Subscriber	\$ 508.89	\$ 108.65
Cost of Acquiring New Subscriber	\$ 111.01	\$ 27.30
Value/ New Subscriber	\$ 397.88	\$ 81.35
Value of all Existing Subscribers	\$ 59,845.86	\$ 7,714.28
+ Value of all New Subscribers	\$ 137,276.49	\$ 20,764.56
- Corporate Cost Drag	\$ 111,251.70	\$ 13,139.75
=Value of Operating Assets	\$ 85,870.65	\$ 15,339.10

b. Fixed versus Variable Costs

User Value Proposition 2: A company whose expenses are primarily fixed (will not grow with revenues) will be worth more than an otherwise identical company whose expenses are variable (track revenues).

% of current expenses that	Value	of Existing	Va	lue of New			% of Value from
are fixed		Users		Users	Uber	User Value	Existing users
0%	\$	14,733	\$	15,250	\$	29,983	49.14%
20%	\$	16,412	\$	20,191	\$	36,603	44.84%
40%	\$	17,834	\$	24,373	\$	42,207	42.25%
60%	\$	19,040	\$	27,924	\$	46,964	40.54%
80%	\$	20,068	\$	30,949	\$	51,017	39.34%
100%	\$	20,947	\$	33,536	\$	54,483	38.45%

Ranking the players: Cost Structures

□ The biggest expenses for our companies

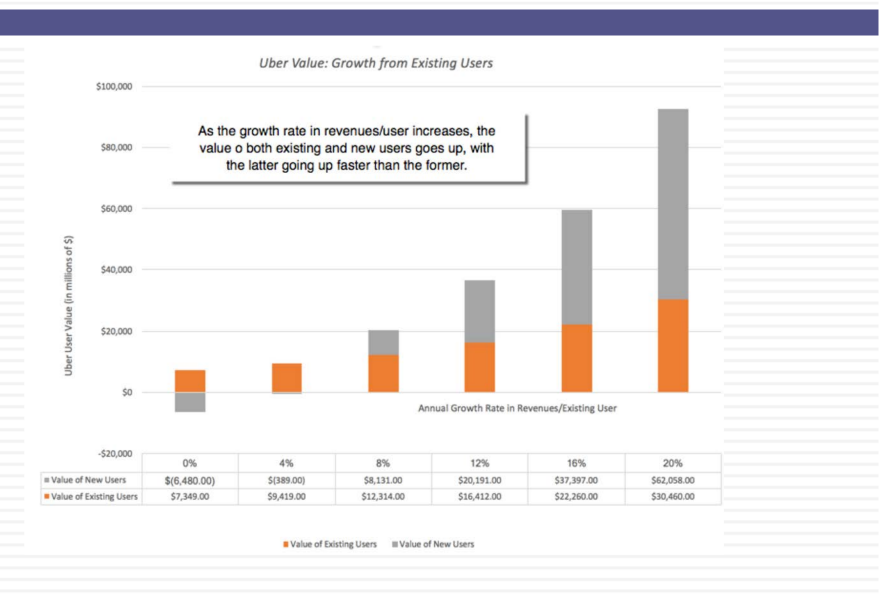
Company	Biggest expenses
Uber	Driver sweeteners, Legal Costs
Amazon	Shipping Costs
Netlfix	Content (Production & Acquisition)

- Looking at the cost structures of the following, which one has the most favorable (for value) cost structure for value/unit?
 - a) Uber Users
 - b) Amazon Prime Members
 - c) Netflix Subscribers

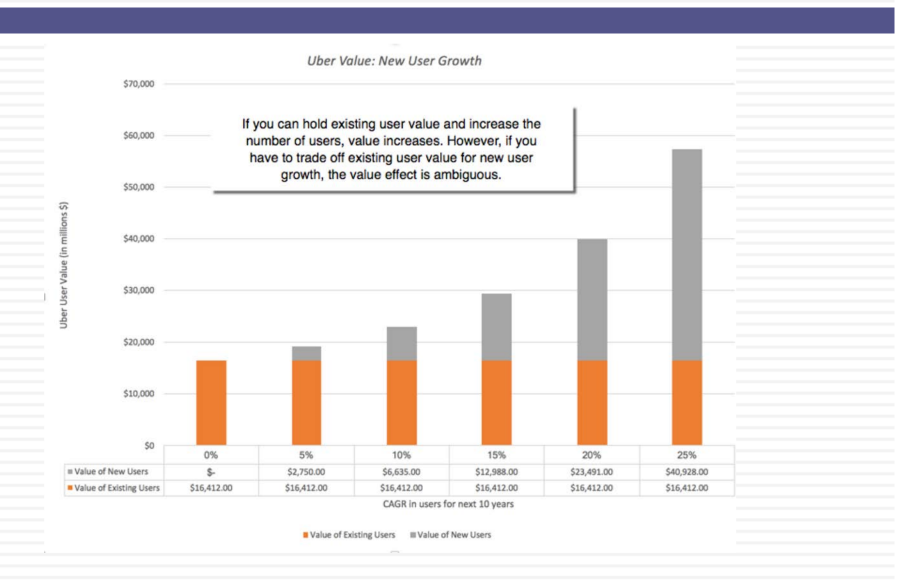
II. User Growth Propositions

- For young companies, we generally view growth as good and reward companies with higher growth rates with higher value.
- Not all growth is created equal. Some growth strategies create more value than others and some may even destroy value.
- In a user or subscriber based model, there are two ways you can grow your revenues. One is to get existing users to buy more or your product or service or perhaps other products and services that you come up with. The other is by trying to acquire new users.

a. Growth from Existing Users



b. Growth from New Users



Growth and Value

- User Value Proposition 3: A company that is growing revenues by increasing revenues/user is worth more than an otherwise similar growth company that is deriving growth from increasing the number of users/customers.
 - Young companies face trade offs and the question of whether to allocate resources to get new users or try to sell more to existing users is one of those.
 - At least in the case of Uber, the numbers seem to indicate that if you have to put priorities, it should be on getting existing users to use the service more than to keep looking for new users.

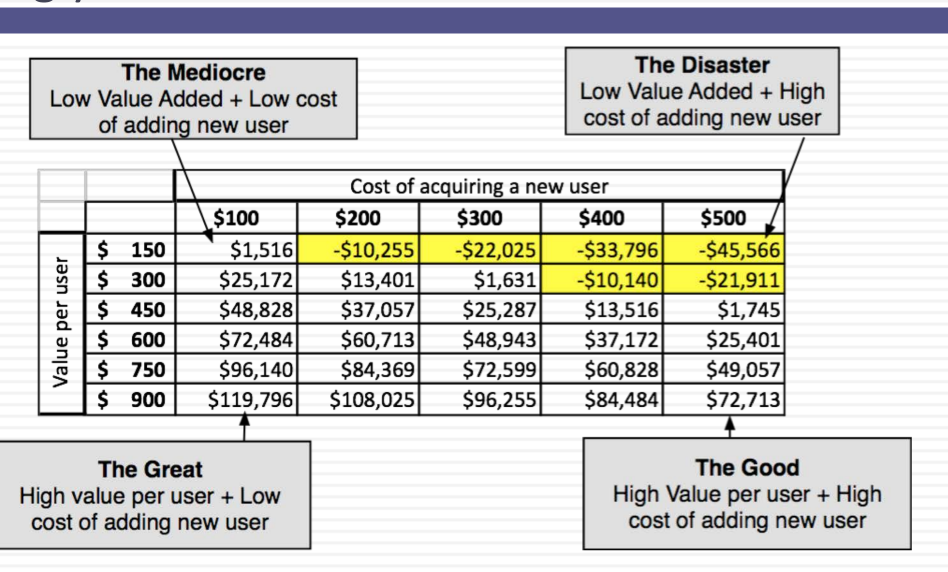
Ranking the players: Growth Prospects

- For each, how much of the growth is likely to come from new users and how much from charging existing users buying more?
 - a) Uber
 - b) Amazon Prime
 - c) Netflix

III. User Business Propositions

- Looking at a company as a user or subscriber based company can be useful in deciphering how and why they make the strategic and business choices that they do.
 - From Buzz words to value: A user-focus can help us make sense of the focus on "big data" and "networking benefits" that many of these companies have and link them more directly to value.
 - Revenue Models: A user focus can help determine what type of revenue model (subscription, advertising or transaction) will optimize value for a company.
 - Real Options: Does a company with a large and loyal customer user base have optionality (leading to a premium being added to its value)? While real options are notoriously difficult to value, in this context, a user focus can give us direction.

a. The Great, the Good, the Bad and the Ugly!



Ranking the players: Business Model

Value and cost per user, for our companies:

Company	Value Per Existing User	Cost of Acquiring New User
Uber	\$410.00	\$238.78
Amazon	\$669.95	\$100.00
Netflix	\$ 508.09	\$ 111.01

- Looking at the value per user and costs of acquiring new users, rank the businesses.
 - a) Uber Users
 - b) Amazon Prime Members
 - c) Netflix Subscribers

Network Benefits and Big Data: Keys to being exceptional

- User Value Proposition 4: The exceptional firm will be the one that is able to find a pathway to high value per user and a low cost to adding a new user in a market where its competitors struggle with either low value per user or high costs of acquiring users.
- The keys to being an exceptional user-based company lie in utilizing:
 - <u>Network Benefits</u>, to reduce your cost per new user, as you get bigger.
 - Big Data that you have accumulated on your users to (a) customize existing products/services to meet user preferences, (b) create new products or services that meet perceived user needs or (c) for differential pricing

b. Revenue Models

	Subscription	Transaction	Advertising
User Stickiness (User life & Renewal Probability)	High (High life & renewal probability)	Intermediate (Intermediate life & renewal probability)	Low (Low life & renewal probability)
Revenue per User Predictability (Discount rate)	High (Low Discount Rate)	Low Predictability (High Discount Rate)	Intermediate (Average Discount Rate)
Revenue per User Growth (Annual Growth Rate)	Low (Low growth rate in revenues/user)	Low (High growth rate in revenues/user)	Intermediate (Intermediate growth rate in revenues/user)
Growth rate in users (CAGR in # Users)	Low (Low CAGR in # users)	Intermediate (Intermediate CAGR in # users)	High (High CAGR in # users)
Cost of adding new users (Cost/New User)	High (High Cost/New User)	Intermediate (Middling Cost/New User)	Low (Low Cost/New User)

Ranking the players: Revenue Models

□ Revenue Models in contrast:

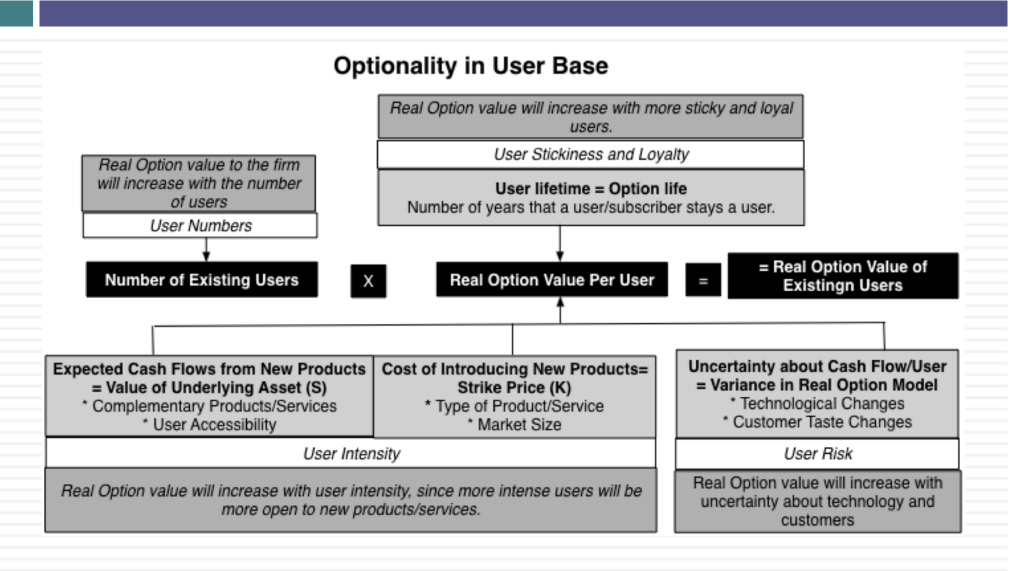
Company	Revenue Model
Uber	Transaction
Amazon	Subscription + Transaction
Netflix	Subscription

- Contrast the revenue models of the three and consider the implications for value.
 - a) Uber
 - b) Amazon Prime
 - c) Netflix

The "best" revenue model

- User Value Proposition 5: The "optimal" revenue model will vary across firms depending upon where they are in the life cycle, the product or service offering and whether they are focused on user growth, revenue growth or revenue sustainability.
- An advertising-based model will allow for much more rapid growth in a firm's early years, a subscription-based model will generate more sustainable growth and a transaction-based model has the greatest potential for revenue growth from existing users.

c. Real Options



The Value of Optionality

- User Value Proposition 6: The value of optionality from a user base will be greatest at firms with lots of sticky, intense users in businesses where the <u>future</u> is unpredictable because of changes in product/service technology and customer tastes.
- The value of a real option comes from exclusivity, and to the extent that you have sticky, intense users, you have a base that you can use to experiment with other products and services, with the value scaling up with the number of uses.

Ranking the players: Optionality

- Looking at the potential optionality (the capacity to get existing users/members/subscribers to buy new products/services), which one is the best position?
 - a) Uber
 - b) Amazon Prime
 - c) Netflix

Uncertainty: A Feature, not a Bug!

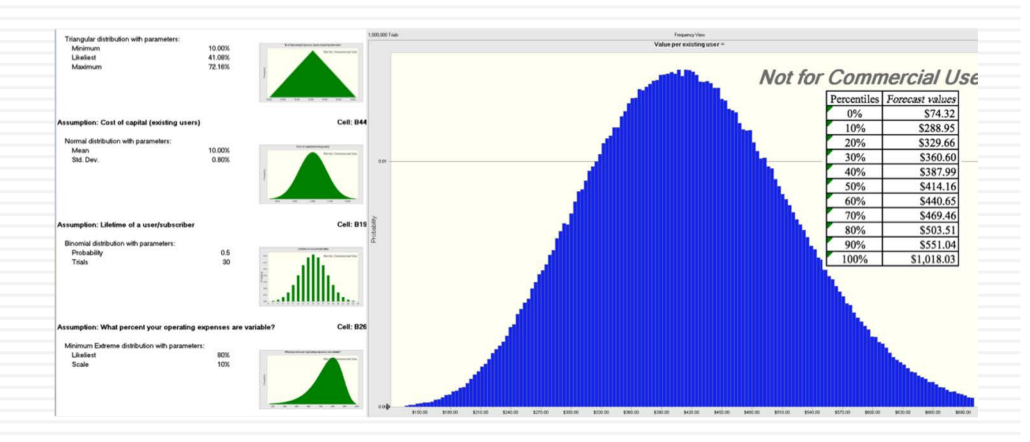
1. Estimation versus Economic Uncertainty

- Estimation uncertainty comes from incomplete, missing or misleading information provided by the company that you are valuing.
- Economic uncertainty is driven by forthcoming changes in the business that the company operates in, as well as macro economic factors.
- The first can be reduced by obtaining better and more complete information but the latter will remain, no matter how time you put in and data analysis that you do.
- With Uber, it is economic uncertainty that is the dominant source. So, getting better information from Uber (either as an investor or when it goes public) is going to do little to reduce uncertainty.

2. Uncertainty is a fact of life (and business)

- Uncertainty is part and parcel of doing business and you cannot wish it, pray it or analyze it away.
- You have two choices when it comes to uncertainty.
 - You can deal with it frontally by making explicit assumptions. You will be wrong 100% of the time, but you will be able to see where you are wrong and adjust your valuation.
 - You can go into "denial" model and make implicit assumptions about variables. When pricing by looking at what others are paying for users in similar companies, you are making assumptions about all of the variables as well, but those assumptions are implicit.

3. Uncertainty can be visualized



Bottom Line

- The most direct applications of a user or subscriber based model is in the valuation of companies like Uber, Facebook and Netflix.
- That said, more and more companies are seeing benefits in shifting from their traditional business models to userbased ones. Apple's billion iPhone users, Amazon's seventy million Prime members and Microsoft's hundred million 365 users are all giving these companies their versions of user-based models.
- Understanding user economics is key to investing in these companies (valuing or pricing) and in managing them.