# The Economics of E-commerce and Technology

**Network Effects** 

11/18/2014

### Network Effects

#### Network

- Set of interconnected nodes
- Real network (faxes) and virtual networks (Word users)
- Network effect (or network externality)
  - A's value depends on number of other users (and identity)
  - Positive network effects: email, videoconferencing
  - Negative network effects: congestion

#### Scale economies

- Network effects = demand-side scale economies
- Different from supply-side scale economies (i.e. falling MC)
- Consider the following examples:
  - Electric cars, Gchat, Gmail.

### Direct vs. Indirect

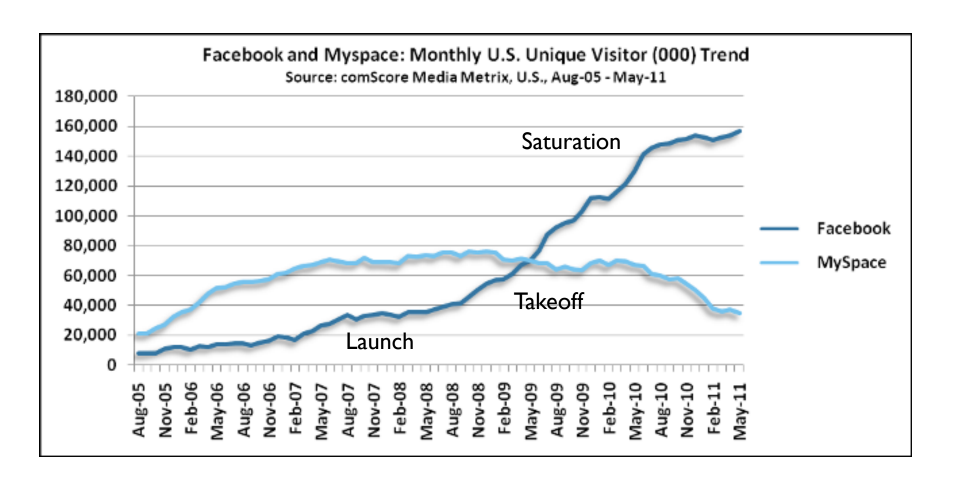
#### Direct network effects

Users care inherently about other users (e.g. Gchat, faxes)

#### Indirect network effects

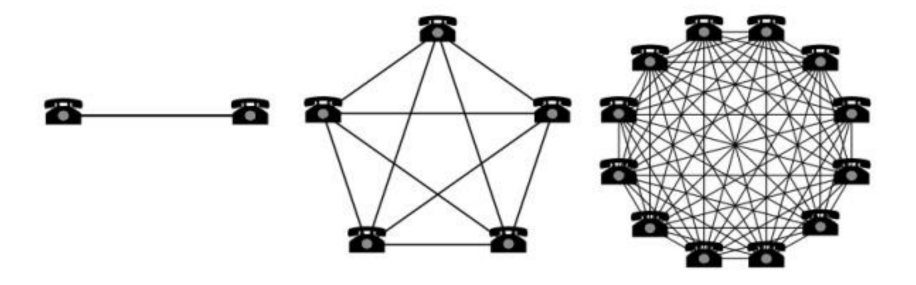
- Users care about complements (e.g. Apps, games, fuel pumps)
- Think of as one-sided network good if firm passive in market for complements (e.g. electric cars and fueling stations).
- Think of as platform market if firm controls market for complements (e.g. Xbox prices for games and consoles).

### Growth of a Network



# Demand Side

### Metcalfe's Law



### Strength of Network Effects

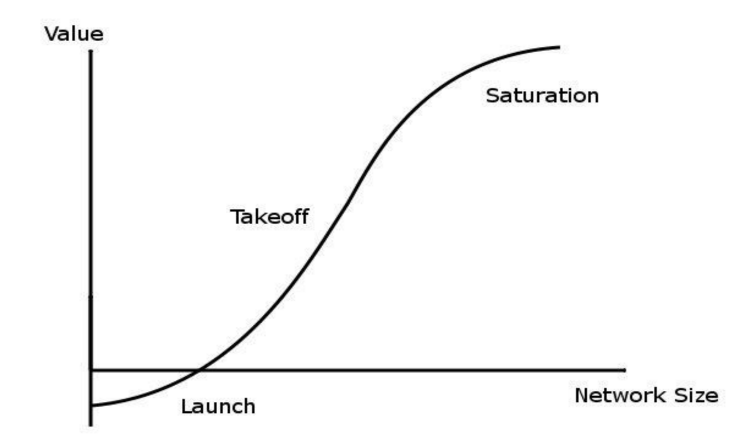
- Metcalfe's law:V(N)=k(N-I)
  - Care about total number of nodes in network.
- Quicker growth at start
  - On facebook, I care if my friends are linked (becomes standard)
  - Want all my friends on facebook so I can send out invitations
  - Fixed cost of entry for complements (e.g. electric cars)

#### Satiation

- At Match.com don't care about 1000<sup>th</sup> person as much as 10<sup>th</sup>
- People joining first may be more valuable to the network

# Agent's Values

▶ An agent's value rises as the network size grows



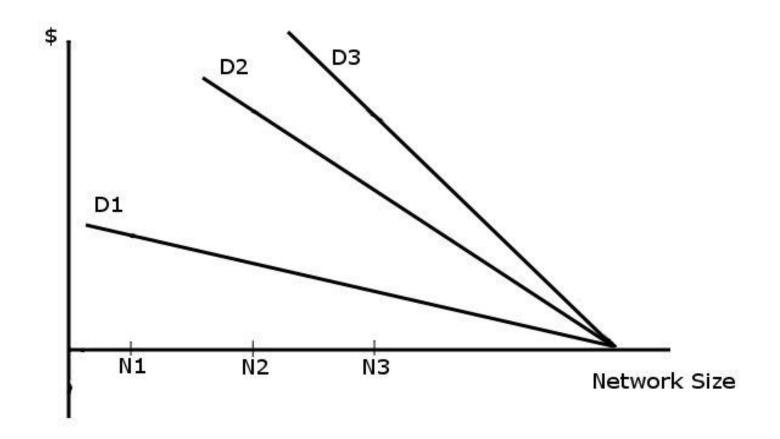
### How does value vary across networks?

- ▶ How does V(N) vary across networks?
  - Stand alone value minus homing cost (eHarmony vs Match)
  - Importance of network effects (Word vs Powerpoint)
- People care about identity of those in the network
  - On Facebook, I mainly care about my friends
  - Density of network matters (Friendster in SF, Facebook at Harvard)
  - On Twitter, I mainly care about celebrities
  - On Match, I care about people in target market
  - On Bit Torrent, I care about variety of movies
  - With credit card, I care about which stores accept card
- May be a member of different networks (multi-home)
  - Like other products, networks are differentiated (e.g. Xbox vs Wii).

### Model of Network Effects

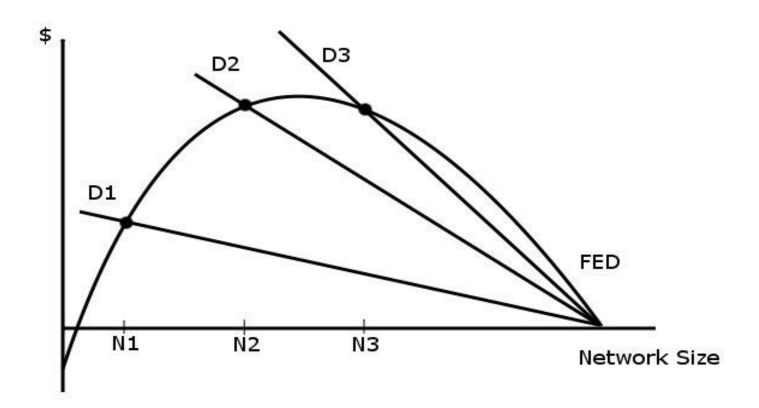
### **Demand Curves**

Demand curves corresponding to three network sizes



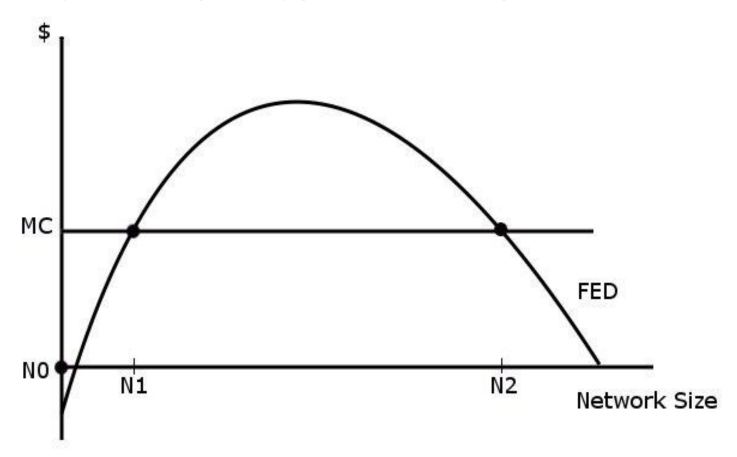
# Fulfilled Expectations Demand Curve

- Values where expected demand equals realized demand
  - ▶ Intercept negative positive homing cost, e.g. training, capital.



# Perfect Competition (e.g. email, faxes)

▶ Marginal cost pricing yields three equilibria: N0, N1, N2.



### Role of Expectations

#### Expectations are crucial

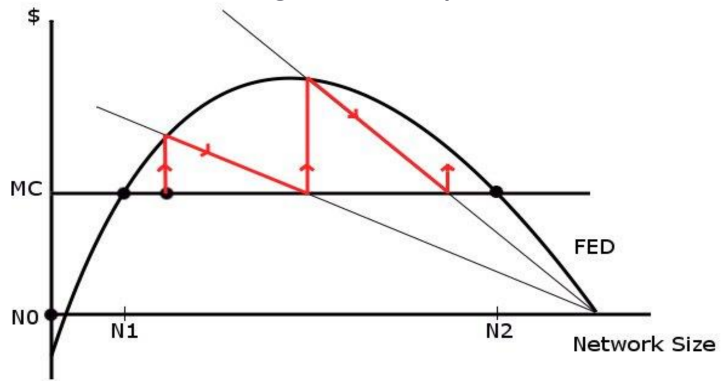
- Homing cost (i.e. product cost, training costs) mean don't want to buy if N low.
- Care about current base and expected future base.
- Product will succeed if it is expected to succeed!

#### Penguin problem

- Consumer faces uncertainty about technology and future N.
- No-one wants to adopt first.

# Role of Expectations

- Equilibrium N1 is unstable (called "tipping point")
  - ▶ If start with N>NI, get virtuous cycle:  $N \rightarrow N2$ .



Exercise: What happens if start with N<N1?</p>

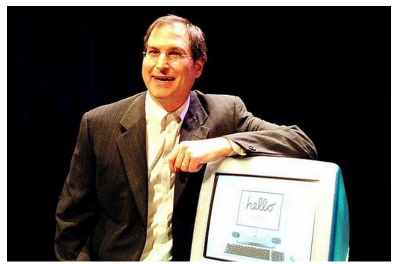
# What to do about Expectations?

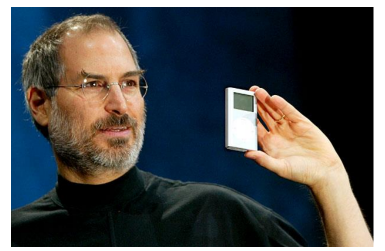
- Manage expectations directly
  - Product announcements (vaporware)
- Enable users to internalize externality
  - LinkedIn asks you to invite friends
- Give introductory discounts
  - Need network "sponsor" to have market power to overcome free-riding (unless all industry commits)
  - Risk of adverse selection (e.g. Xbox as DVD player)
- Have people sign contracts
  - "I'll adopt if at least N people do"
- Start with small networks (e.g. eHarmony)
  - Local vs. global network effects

# Managing Expectations







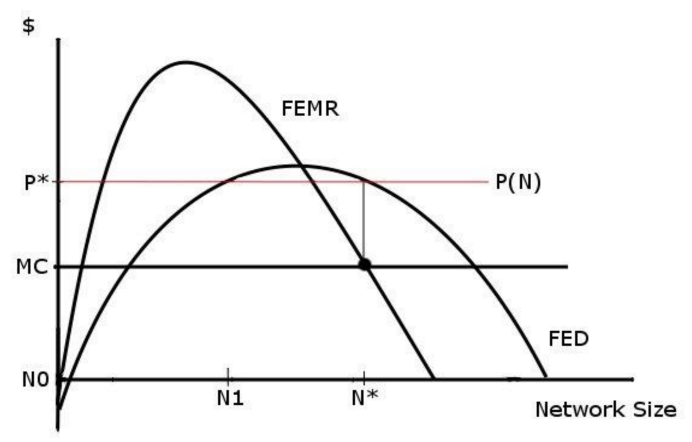


# Managing Expectations



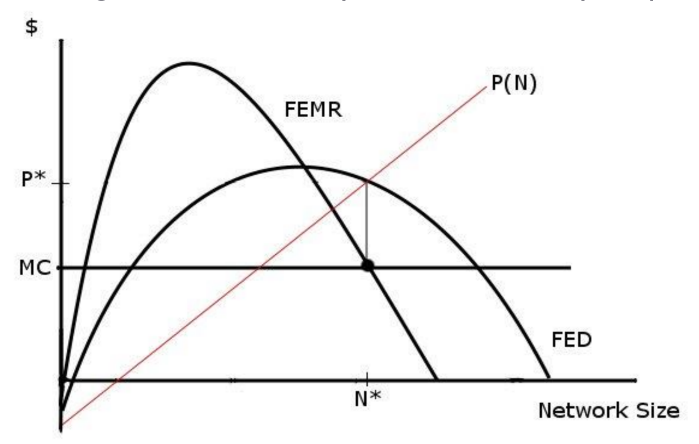
# Monopoly Pricing (e.g. Word, eBay)

- ▶ At optimal quantity N\*, MR=MC. Yields price P\*.
  - ▶ But if charge price P\*, there are three equilibria: N0, N1, N\*



# Monopoly: Unique Implementation

- ▶ By charging P(N) the firm can pick  $N^*$  as only equilibrium
  - Analogous to introductory discounts for early adopters.



# Monopoly Pricing: Formal Analysis

- Let n be market size, ne be expected market size
  - Demand curve is p(n;ne).
  - Fulfilled expectations demand is p(n;n), where  $n=n^e$ .
  - Cost c(n)
- Firm chooses n to maximize  $\pi = np(n;n)-c(n)$ .
  - Ignoring problem of multiple equilibria.
- The first order condition is

$$p(n;n) + n\frac{\partial p(n;n)}{\partial n} + n\frac{\partial p(n;n)}{\partial n^e} = \frac{\partial c(n)}{\partial n}$$

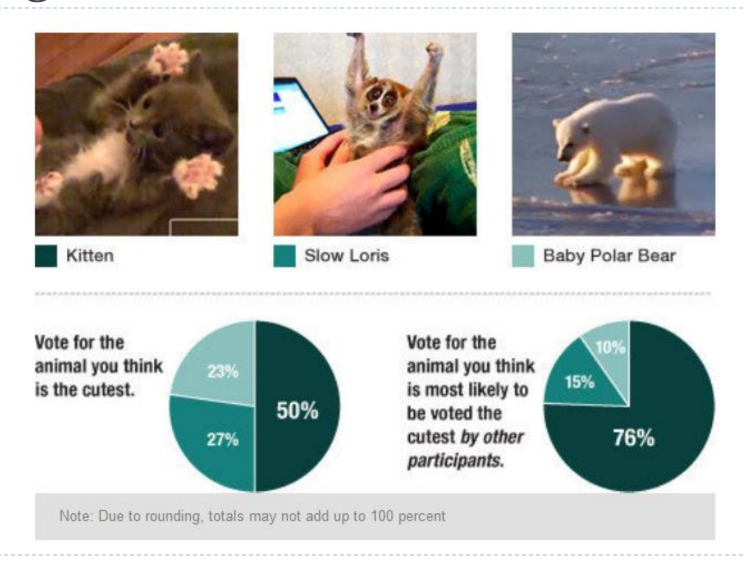
- ▶ First and second terms standard marginal revenue.
- ► Third term network effect, i.e. how increasing 'n' increases value of marginal user. Like an increase in marginal revenue.

### Two Technologies

- We have so far considered one technology
  - Two stable equilibria: N0 and N2
- If two technologies, A and B, there are three equilibria
  - A wins, B wins, or neither wins.
- Multiple technologies might make "neither" more likely
  - Customers don't know who will win, and so wait.
  - Examples: AM stereo radio, Satellite radio, Cell phone standards
- Expectations matter
  - Not just what you think will win...

...but what you think others think will win

### Higher order beliefs...



Strategy

### Mobilizing in Practice: Facebook

#### Started at Harvard in February 2004

- Built on existing social networks (75% of Harvard within month)
- Easy to find friends (using course register)
- Can invite friends (internalizing externalities)
- Used influential people (Phoenix club)

#### Expansion

- Expanded through Universities (use existing social structure)
- Aura of exclusivity (only expand when success guaranteed)
- Surrounded holdout University to conquer (network effect)

#### Ultimately successful because

- Innovative (mapped network, news feed, photos, Inbox, applications)
- Privacy controls (people share more information)
- Reliable

### Launching New Technologies

- Network effects act like collective switching costs
  - Small switching costs are magnified.
- Entrant comes into industry (e.g. Gchat)
  - Need people to switch in coordinated way.
  - Problem where there are positive homing costs.
- Example: QWERTY vs. Dvorak
  - Dvorak is better layout typing is quicker.
  - Costly to train on new system.
  - Typing interface has network effects.
- Sometimes new format work; sometimes not
  - Examples: CDs, DAT, DCC, Minidisc.

# Compatibility Choices

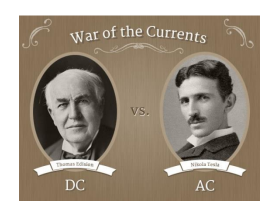
- Backwards compatible new technology reads old input
  - Word 07 reads .doc files
  - PS3 plays PS2 games, but PS4 cannot play PS3 games.
- ▶ Forwards compatible old technology reads new input
  - Word 2003 converter for .docx files
  - But cannot save .docx files.

#### Tradeoffs

- Compatibility may cause loss of performance
- Compatibility increases network effects
- Force people to upgrade because of network effects
- "Re-close" network by undoing competitors imitation.

# Closed Systems: Standards Wars

- Winner takes all competition?
  - Electricity?
  - VCRs?
  - Consoles?
  - Instant Messaging?
- What are determinants?
  - Is multi-homing possible?
  - Strength of network effects
  - Demand for variety across networks.
- If winner takes all, firms compete for prize
  - Willing to sustain losses in the short-term
  - War of attrition.





### War of Attrition

#### Two firms: A and B

- Make  $\pi$ -c per period if monopolist.
- Make -c per period if duopolist (Bertrand competition).
- ▶ Each period choose whether to stay or quit industry.

### Asymmetric equilibrium

- A always stays and makes  $(\pi-c)/(1-\delta)$ ; B immediately quits.
- Symmetric equilibrium (rent dissipation)
  - Both quit with probability p per period.
  - Both indifferent between staying and quitting:

$$p\left(\frac{\pi - c}{1 - \delta}\right) + (1 - p)(-c) = 0 \implies p = \frac{(1 - \delta)c}{\pi - \delta c}$$

Hence p rises as  $\pi$  falls, c rises or δ falls.

#### How to Avoid a War of Attrition?

#### Pre-emption

- First-mover advantage
- Penetration pricing
- Win over influential customers (early adopters)

### Expectations management

- Vaporware MS operating system, Apple devices
- Make claims about network size, e.g. "world's largest"

### Vibrant market for complements

- Develop own complements (e.g.VHS vs. Betamax)
- Buy exclusive right to complements (e.g. MS and Halo)



# Example: Penetration Pricing

- Suppose N<sub>1</sub> early adopters and N<sub>2</sub> late adopters
  - ▶ All consumers have value v(N) from network size N
  - Ignore coordination problem among users
- ▶ Stage 2: Firm W has  $N_1$  customers, L has none.
  - Equilibrium prices:  $p_W = v(N_1 + N_2) v(N_2)$  and  $p_L = 0$ .
  - Profits:  $\pi_W = N_2 [v(N_1 + N_2) v(N_2)], \pi_L = 0.$
- Stage I: Neither firm has any customers.
  - How much is firm willing to bid to win customers?
  - E.g. subsidize Xbox, or development of games.
  - ▶ Subsidize early adopters if  $\pi = p_1 N_1 + \pi_{W} \ge 0$ . This yields:

$$p_1 \ge -\frac{N_1}{N_2} [v(N_1 + N_2) - v(N_2)]$$

# Open vs. Closed

#### Closed – system proprietary

- Examples: iPhone, Betamax, IM, Mac, Windows
- Competing for market

#### Open – interface/specifications open to others

- Examples: Android, VHS, email, PC, UNIX
- Competing within market
- Set by private firm (IBM & VGA) or committee (ITU & telecoms)

#### Degrees of openness

- Apple: Only get iOS on Apple phones. Control whole ecosystem.
- Microsoft: Windows mobile licensed to any handset maker.
- Android: Completely open. Anyone can use for free.

#### Partial compatibility

MS and Netscape cooperated on secure transactions.

### Why use Closed Standard?

#### Coordination

- Steve Jobs would phrase as integrated vs. fragmented
- Vertical integration (e.g. chips, hardware, software, app store) allows firm to control entire user experience.

#### Dominance

If market tips in favor, then are completely dominant.

### But competitors will try to open up standard

- Two-sided: Need permission of both parties.
- One-sided: One sided can use adapter (e.g. WP open .doc files)

### As will suppliers/buyers

Disney negotiated to allow customers to buy movie on Google store and play on Apple.

### Why use Open Standard?

### Is Open system crazy?

- Potential for cut-throat competition after takes off (e.g. IBM PCs)
- ▶ Give IP away make entry easier; lose competitive advantage.

### Advantages of Open

- Increase network size and probability of takeoff (e.g. IBM PCs)
- Avoid market confusion (AM Stereo, Cell phone standards)
- Customers avoid lock-in, which again helps takeoff
- Harness creativity of other firms

### Making money from Open

- Licensing fees (e.g. pay \$15 to make DVD player)
- Sell complements such as service (e.g. MySQL and Sun)
- Sell enhancements (e.g. pdf and Adobe)
- Prefer open if weak (e.g. Netscape, T-Mobile)

# Standard Setting

#### Standards set by committees:

- Examples: Safety standards (UL) or Telecoms (ITU)
- Government (NIST) or Industry (IEEE)

#### Establishing a standard

- Pools patents and overcomes coordination problems
- Forces firms in pool to charge "fair" prices
- Commitment to be open

#### But

- Process lengthy
- Process may fail (e.g. DVD "read" agreed before DVD "write")
- Incentive to stay out of patent pool
- Give up right to charge license fees
- Exercise: Name a product where a standard would be useful.

### Example: The DVD War

#### MMCD - Sony & Phillips

- One sided
- Dual layer
- ▶ 3.7GB
- 135 min video
- Easy manufacture
- Less expensive

#### ▶ SDD - Toshiba, Matsushita

- Two sided
- Single layer
- ▶ 5 GB
- 270 min video
- 6 channel sound

#### Outcome

- ▶ Technical Working Group of Apple, Microsoft, Sun, Dell,...
- TWG boycotted both standards until both camps agreed
- Result most similar to SDD, but dual layered
- ▶ 4000 patents in total, 20% Matsushita, 20% Pioneer, 20% Sony,...