TECHNOLOGY ENTREPRENEURSHIP

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Technology and entrepreneurship

- Entrepreneurial opportunity in the midst of technical change
 - Genentech and recombinant DNA technology
 - Google & Facebook and the internet

- Advancing technology does not imply venture success, though
 - A host of other factors matter: business model choices;
 resource assembly processes; entry and expansion strategy decisions, etc. are also important

 Founding teams with both technical and commercial knowledge can help

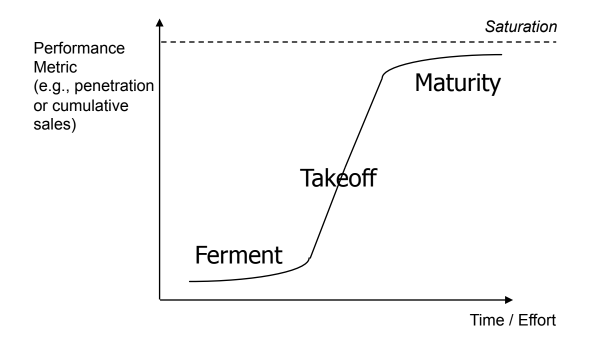
Geographic clustering of technology / entrepreneurship

- Why are there sometimes geographic clusters of technologybased ventures? (e.g., a third of U.S. venture capital flows to Silicon Valley and the Boston area)
 - The Silicon Valley example: labor and capital market considerations; knowledge flows
 - Example of the early biotechnology industry and the preexisting location of star scientists

Economic importance of technology entrepreneurship

- Indicators of private and public value
 - Venture capital backed firms as a percentage of all 7,857 companies going public in the U.S. 1980-2013: 36% (58% of all technology IPOs)
 - Source: https://site.warrington.ufl.edu/ritter/files/2015/04/IPOs2013TechIPOs.pdf
 - The Bill Gates / Steve Jobs / Mark Zuckerberg phenomenon
- Second order effects
 - Google and angel investors
 - The Paypal network (Thiel / Musk / Hoffman)

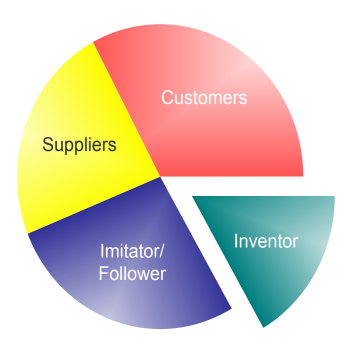
Entrepreneurial opportunity windows in a typical adoption S-curve



Challenges in developing the opportunity

- Appealing to the mainstream
- Tipping points and technology platforms
 - De novo
 - Overcoming an established platform

Dividing the profits from innovation



What determines pie allocation?

- Bargaining power
 - Who controls what is scarce?

- Market power
 - Who can deliver what consumers demand?

Drivers of market and bargaining power

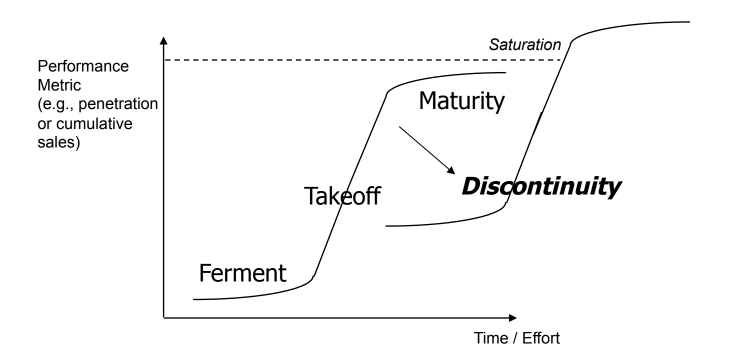
- Appropriability:
 - Can the knowledge be controlled?
- Complementary assets:
 - Can the assets necessary to exploit the knowledge be controlled?
- Stage of industry evolution
 - Has a dominant design been established? Is it relatively early or late in the industry's evolution?

Appropriability

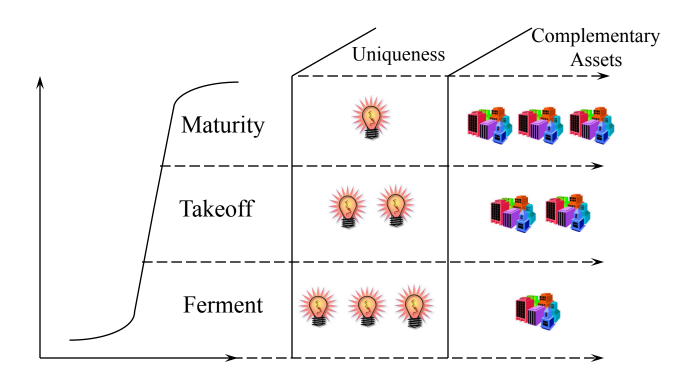
- If knowledge about an innovation can be completely "appropriated" it means that no one else can use it or copy it, and so the knowledge is "unique"
- Uniqueness is a tremendous source of bargaining power

 Sources: intellectual property protection, trade secrecy, and speed

Which complementary assets are important in a disruption?



Appropriability and complementary assets over the life cycle





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