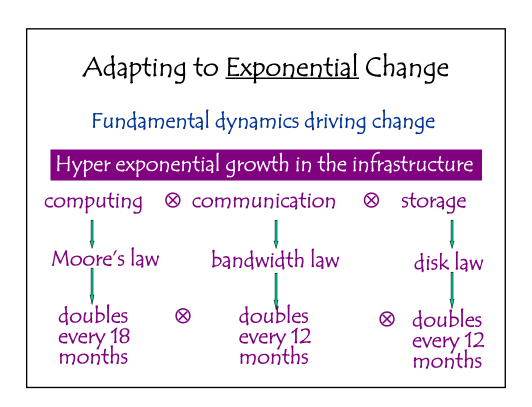
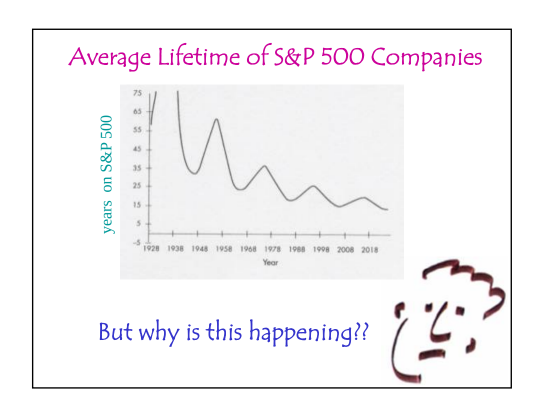
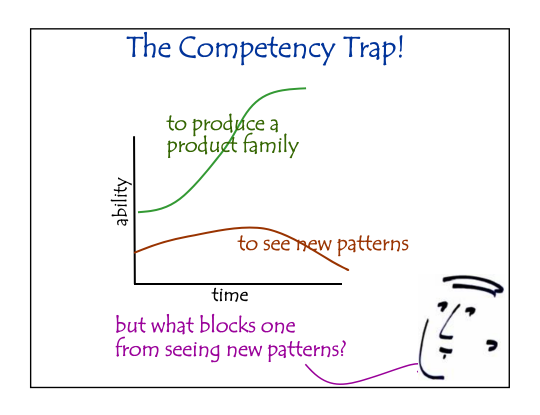
Innovating Innovation

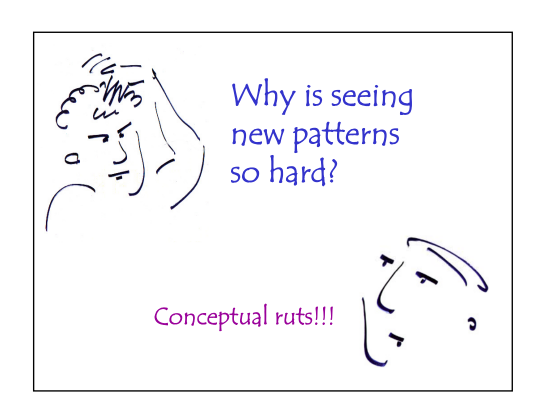


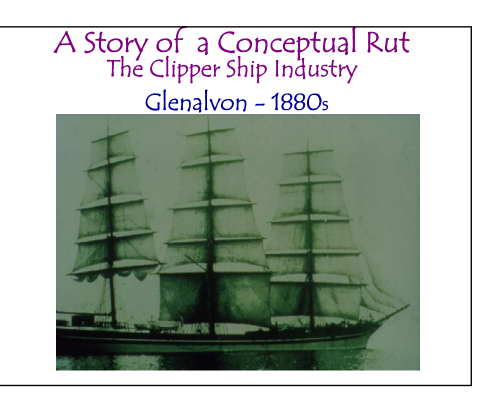
Transforming the accelerating pace of change from a challenge to an opportunity





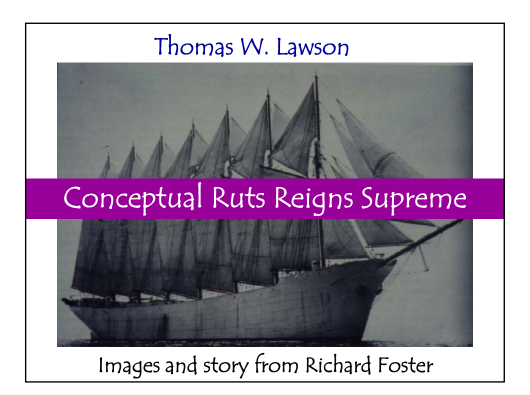






France II

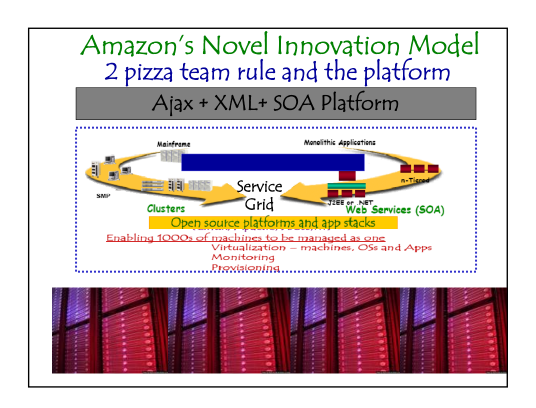




But in a rapidly changing world innovation and agility must reign supreme



Ah, then think platforms & ecosystems!





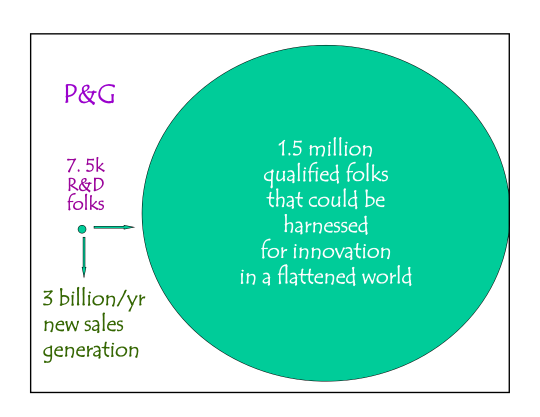
Amazon's Cloud and web services (AWS) creates an ecosystem that enables startups to get going fast and scale quickly.

Animoto startup –
(personal MTVs)
went viral one day on Facebook:
scaled from 50 servers to 5000 servers
in just about a day
on the Amazon Cloud

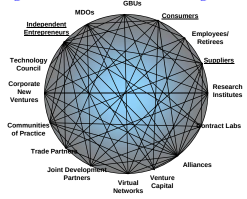
Fine but let's go beyond just eBusinesses.

By going to the logic of open innovation in mature businesses one can get both agility and the predictability that stock markets worship

P&G's Stance In 2000 they lost 50% of their market cap (top line stagnant but profit was still growing) (success rate of innovation was 35%) (company insular) The Challenge: 5% more organic growth with 10% less money!



P&G Connect + Develop Vision Turbo-charge Innovation Through Connections



(35% of their products in last 2 years)



Connect & Develop is cool! But can we expand the universe of whom we might connect to . There are millions of ideas and billions of customers out there.

InnoCentive Solver Networks (broadcast search)

Each challenge must be well defined with an answer that can be readily verified.



- In China, InnoCentive has:
- Established partnerships with major Chinese universities, including:
 Beijing University of Chemical Technology
 Fudan University
- Peking University

 Established a partnership with the Chinese Academy of Sciences, enabling CAS scientists and researchers to work on InnoCentive Challenges
- Held a landmark symposium on scientific R&D trends at the National Natural Science Foundation of China, including a press event at the People's Grand Hall

2 Russia



- In Russia. InnoCentive has:
- Established partnerships with leading Russian scientific organizations, such as:
 Mendeleev University of Chemical Technology
 Moscow State University
- St. Petersburg State University Kazan State University
- Hosted scientific conferences at St. Petersburg University and Moscow State University
- Participated in the XVII Mendeleev Congress on General and Applied Chemistry in Kazan
- Sponsored the first virtual scientific competition for Russian chemists with Moscow State University

3 India



- In India, InnoCentive has:
- Established cooperation agreements with the Council of Scientific and Industrial Research, National Chemical Laboratory in Pune, and Indian Institute of Chemical Engineers
- Sponsored the 91st Indian Science Congress, held at Panjab University, Chandigarh
- Sponsored the sixth Chemical Research Society of India National Symposium at Kanpur
- Formed an Advisory Board comprising some of India's most well-respected scientists and researchers to enhance global R&D in India

The Value of Openness in Scientific Problem Solving (broadcast search vs. local search)

166 discrete scientific problems from labs of 26 companies disclosed to 80,000 independent scientists from over 150 countries

- approach solved one-third of the problems that large/well known R&D firms had been unsuccessful in solving internally.
- successful solvers created solutions on the boundary or outside of their field of expertise but that triggered ideas/techniques that they had used In their own specialty.

*Karim Lakhani et al.

The Value of Openness in Scientific Problem Solving (broadcast search vs. local search)

166 discrete scientific problems from labs of 26

companies disclosed to 80 000 independent

Summary: innovation happens at the intersection of disciplines

boundary or outside of their field of expertise but that triggered ideas/techniques that they had used In their own specialty.

*Karim Lakhani et al.



SHAPING STRATEGY

in a World of Constant Disruption

The grand opportunity: don't just adapt – shape!

Shape with strategies that mobilize global ecosystems and transform industries &markets through a positive, galvanizing message that delivers benefits to all who adopt the new terms.

The shaper's broad ecosystem can use the strategy to create enormous value as they learn from – and share risk with – one another.

Examples of companies that used shaping strategies to shape entire ecologies

Salesforce.com - software as a service Visa – credit card (payments) business Google - advertising business Facebook - social networking Li & Fung - supply chain orchestration

Three key ingredients to a Shaping Strategy

- Shaping View -- that inspires
 A Platform -- that scales and
- Actions/Assets -- that show trust

Shaping view that inspires

- ■Provide a vivid idea of what a market or industry would look like in the long term (5 to 10 years) the big picture...
- Describes fundamental industry forces and attractive economics for participants
- Provides focus direction for participating companies
- Identifies where the opportunities lie

Shaping Platform

- Provides leverage for participants, thereby reducing their risk
- Clearly defines standards and practices to guide the activities of large numbers of participants
- Fosters specialization among participants
- Increases in value and functionality as more participants join

Assets and Actions

- Reduce the platform adoption risks faced by potential participants
- Ensure commitment of and credible access to resources
- Signal a long-term commitment of shaper and emphasis on trust-based relationships

Ecosystem Participants

- Adopt and enhance the platform by delivering products or services tailored to it
- Provide feedback on, and lend credibility to, the view and platform
- Supply missing assets to the shaper

Thereby forming a virtuous circle



The purpose of the 20th Century firm: To minimize transaction costs & achieve scalable efficiency

The Purpose of the 21st Century Firm: To accelerate capability building (getting better faster)

Learning from others as they learn from you: accelerated bootstrapping in an ecosystem



And finally
don't limit our ecosystem's thinking
to just the private sector.
Ecosystem Strategies
apply to public sector
at least as well!



