

Innovation Mechanism of Silicon Valley Cluster

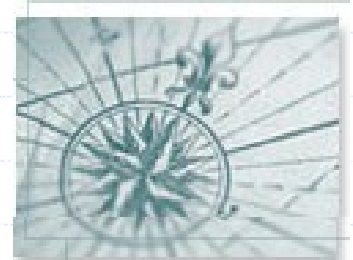
—Structure of Fund Concentration—

30th March 2006

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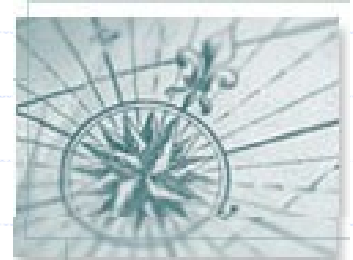




Agenda

- A. As a result of VC money investment...**
- B. Position of established companies and CVC**
- C. Structure of fund inflow into the cluster**
- D. Suggestion**

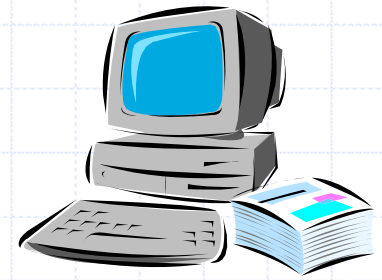
(This file is SBF Consulting contents which became a basis of a series of research of Kyoto University on industrial clusters commissioned by RIETI.)



Key Words

- ◆ Established Companies (Establishes)
VS Ventures
- ◆ Supplementary Position in Product Development Phase
- ◆ Structural Inflow Mechanism of Fund into the Cluster

1 - History of Silicon Valley Cluster Formation



Definition of the Stages (US National VC Association)

1. Seeds/Start-ups

Primary stage soon after the foundation when business concepts and products are developing. Usually within 18 months after the foundation

2. Early Stage

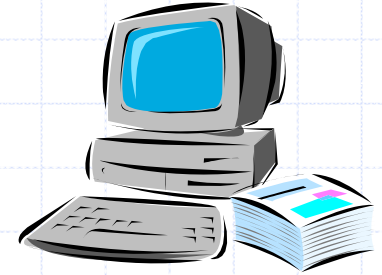
Prototype or service contents in testing phase is ready. Sometimes they are ready to sell products. Usually within 3 years after the foundation

3. Expansion Stage (Middle Stage)

Products or services are completely ready to sell. Usually more than three years after the foundation

4. Later Stage

Products or services are ready to be expanded. The sales and cash flow increase. Spin-out could happen at this stage.



MOT Phase & Fund-raising

18 months Seed / Start-up	18 months Early Stage	18 months Expansion	18 months ~ Later Stage/ Mezzanine
Seed money / Series A	Series B	Series C	Series D
Development - I	Development - II	Commercializa tion	Industrialization
Concept / prototype	Finished products	Start sales	Mass-product, Expansion of sales



A. Function of VCs

A-1. Business Position

- ◆ Responsibility for better investment operation
- ◆ High performance to make sure next funding and grow
- ◆ Assuring VC revenue model: (Exit) ... IPO, M&A
- ◆ Investment into firms which agree with selling firms in the future at the initiative of VCs

A-2. As a result of VC investment....

- ◆ Human uniting between Establishes and Ventures
- ◆ Push Ventures more upstream in R&D phase

2 - VC Investment and Market Data

3 - MOT Stages and Money Raising

B. Position of Established Companies & CVCs

B-1. General Investment Purpose of CVCs

- ◆ Advance to new markets
- ◆ Add new products to existing distribution channel
- ◆ Reduce the cost of R&D
- ◆ Verify the usefulness of new technology
- ◆ Increase profits by synergy effect
- ◆ Fund supply for spin off from parent company
- ◆ Blow entrepreneur spirit into firms
- ◆ Utilize remaining productive room, time, human resources





B-2. Top CVC-Intel Capital

Aim of foundation: Bring in efficiently what is missing

1. Basic technology
2. Product co-development
3. Strengthen biz alliance with ventures

Investment target:

1. Data communication system, component
2. Optical / 3. Wireless, mobile access / Cell phones, devices
4. Security software / 5. Servers, Storage, etc.

Investment process:

- (1) Analysis of markets: Analyze the markets, customer needs, competitive firms
- (2) Evaluation of technology: Synergy effects with related technology including portfolio firms (in addition to their reputation in the industry)
Check the possibility of competitiveness

B-3. R&D Phase of Partners

◆ Research & Development Phase of venture partners for Established American and Japanese companies

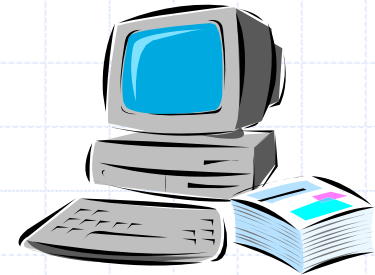
- 1. American firms → Prototype, finished products development phase / Starting sales phase (OEM procurement)**
- 2. Japanese firms' SV Bases R&D Lab → Prototype, finished products development phase mainly**

4 - Comparison of R&D Phase- Case studies

C. Structure of Fund Inflow into the Cluster

Comparison: Activity Areas of Players

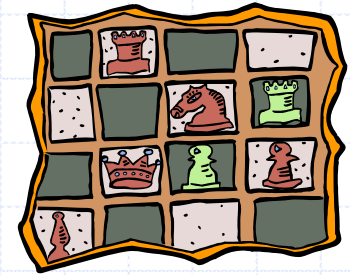
Universities and its ventures
Development Ventures of SV
VCs, Corporate VCs
Establishes



Money Inflow : Innovation Mechanism of Silicon Valley cluster

From Establishes focusing on Application / products development and Commercializing phase, to SV Style Ventures focusing on fundamental and multi-purpose technology / products development

5 - Position Map



D. Suggestion

D-1. Relationship between them

Harmoniously uniting between Ventures and Establishes

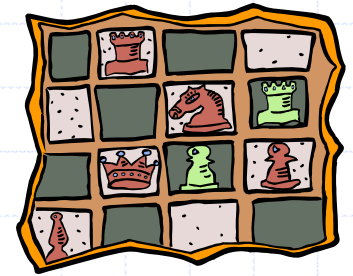
◆ Ventures...

Possibility to sell off the firm in the future as the second-best policy

◆ Establishes...

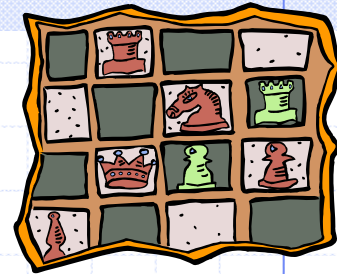
It is efficient to acquire Ventures in order to introduce the latest technologies and solutions, adopt potential seeds.

They prefer cooperative products development rather than rapid investment.



D-2. Single biz seed model

- ◆ Usual type in Japan which doesn't have biz seeds rather than current one, partly being popular in SV too
- ◆ Fund-raising not depending too much on VCs, but on licensing and on selling their products
- ◆ Try to develop business at their own pace.
No "selling off pressure" from VCs
- ◆ IPO in the future = the only target



D-3. Several Seeds Model

- ◆ Several biz seeds exists for one person at the same time in universities, Establishes lab. and other R&D institutes
- ◆ Capable people can work creatively also apart from currently dedicated technology and biz models
- ◆ Rather positive about selling off the current firm. It results commercialize and succeed to Establishes as much biz seeds as possible
- ◆ It matches VC business position and makes funds inflow much easier



D-4. Suggestion

- ◆ Point is to grow thickly the development phase (focusing on fundamental and multi-purpose technology / products)
Ventures to meet with the needs of product development in Establishes
- ◆ To complete it ...
 - Promote the uniting in human resources between Establishes and Ventures
 - Expand VC money, also Finding out the capitalists
 - Foundation or 'soil' for such harmonious uniting