Two Development Strategies in the Video Game Industry

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Two types of development strategies

• Integrated firms

- keep development staff within the firm(Long term stable employment)
- Less incentive system to development staff.
- Accumulation of knowledge and know-how in the firm.Similar to usual manufacturing firms
- Publisher firms
 - Use other firms or individuals to develop the game $_{\circ}$
 - Focusing on producer or planner function
 - Utilize new concepts or new technologies through outside development staff.



Operatonal definition of the two types of firms based on questionnaire survey

- Q1 fact
 - How many game soft titles did your company develop using outside development staff? (Answer in 5 degrees)
- Q2 policy in mind
 - Which policy does your company agree with? (Answer in 5 degrees)
 - A : Video game company needs to accumulate know-how and technique within the firm. To achieve this goal, it is better to keep development staff within the firm
 - **B** : Video game company needs various individual's talents depending on the game types. Therefore it is better to find talented person outside the company.
- In-house index: Simple addition of Q1 plus Q2 produce 9 degree index. We call it in-house index. Operational definition is:
 - Integrated firms :In-house index>=6, 45 firms
 - Publisher firms :In-house index<=5, 38 firms







summary the hypothesis

| | Development strategy | Effect of Experince |
|-----------------------|----------------------|---------------------|
| Technolgy Driven game | Integrated | Yes |
| Concept-Driven game | Publisher | Νο |

H1: For TD game, integrated firms show better performace H2: For TD game, development experience has positive effect.

H3: For CD game, publisher firms show better performance H4: For CD game, development experience has no effect.

Data and method

<Data>

• Sales data of individual game titles: by Media Creat.

732 titles from 1997-1998, for Playstation, SegaSturn, and Nintendo64. We use the only the game titles released by the firms that answered the questionnaire survey.

•Questionnaire survey : In 1999, 113 game software firms(75.2%) •Interview survey to 14 game software firms

<Method>

- •Regression analysis:
 - Sales of Individual game titles
 - = f (firm's characteristics such as integrated or not, etc)







| Re | esult(1)TD gam | e |
|--|---|---|
| Technolgy Driven game | Development strategy Integrated | Effect of Experince Yes |
| H1:For TD game, into Model 2 :inhouse There fore H1 is s H2: For TD game, de Model 4: inhouse Therefore H2 is s | egrated firms show be dummy is significant supported! O velopment experience *experience is signific upported! O | etter performance ly positive. e has positive effect. cantly positive. |
| Control variable:Platf dummy is significant For TD game, in-ho of experience are go | Form maker dummy an ly positive. Duse development and Dod development strat | nd Hit series accumulation tegy. |



| | Cor | cent-driven a | ame | |
|---|-------------------------------|-----------------------------------|-------------------------------|-------------------------------|
| | (Role Playing | (Role Playing, Adventure, Puzzle) | | |
| | model 1 | model 2 | model 3 | model 4 |
| Constant | 3.8094 | 3.5886 | 3.2174 | 3.5608 |
| Platform penetration | (9.64) 0.0163 | (8.34) 0.0183 | (7.38) 0.0219 | (8.79) 0.0192 |
| price | 0.0466 | (1.18) 0.068 | (1.43) 0.0876* | (1.26) 0.0686 |
| Platform maker dummy | 0.3574** | 0.4857** | (1.66) 0.456** | 0.4014 |
| Hit series dummy | (2.10) 1.2734*** (8.26) | (2.46) 1.2453*** (8.00) | (2.53) 1.1468*** (7.30) | (0.93) 1.1505*** (7.19) |
| Total number of developed titles | 0.0046 1.48 | 0.0036 1.11 | 0.0075** 2.1614 | |
| Inhouse dummy | (| 0.1424 | | |
| Specialization to the game type inhouse dummy * specialization | | 1.20 | 0.862*** | |
| (1-inhouse dummy) * specialization | | | (2.91) 0.3213 | |
| Number of developed game titles of the type inhouse dummy * number of the game titles | | | (1.22) | 0.0367*** |
| (1-inhouse dummy) * number of the game title | Į | | | (2.69) |
| (1-inhouse dummy) * number of the game titles | , I | | | (0.01) (0.56) |

| H3:For CD game, publisher firms shows better performance Model 2 :in-house dummy is not significant (Expected to be significantly negative) 。 Δ H4:For CD game, development experience has no effect. Model 4 in-house*experience is significantly positive ! (expected to be not significant) × Control variable:Platform maker dummy and Hit series dummy is significantly positive. | Concept-Driven game | Development strategy Publisher | Effect of Experince No |
|--|--|--|---------------------------|
| H3:For CD game, publisher firms shows better performance Model 2 :in-house dummy is not significant (Expected to be significantly negative) Δ H4:For CD game, development experience has no effect. Model 4 in-house*experience is significantly positive ! (expected to be not significant) × | F B | | |
| Model 2 :in-house dummy is not significant (Expected to be significantly negative) ∘ Δ H4: For CD game, development experience has no effect. Model 4 in-house*experience is significantly positive ! (expected to be not significant) × Control variable:Platform maker dummy and Hit series dummy is significantly positive. | H3:For CD game, p | ublisher firms shows | better performance |
| H4: For CD game, development experience has no effect. Model 4 in-house*experience is significantly positive ! (expected to be not significant) × Control variable:Platform maker dummy and Hit series dummy is significantly positive. | Model 2 :in-hou be significantly : | se dummy is not sign negative) $_{\circ} \Delta$ | ificant (Expected to |
| Model 4 in-house*experience is significantly positive ! (expected to be not significant) × Control variable:Platform maker dummy and Hit series dummy is significantly positive. | H4: For CD game, d | levelopment experien | ce has no effect. |
| (expected to be not significant) × Control variable:Platform maker dummy and Hit series dummy is significantly positive. | • Model 4 in-hous | e*experience is signi | ficantly positive ! |
| Control variable:Platform maker dummy and Hit series dummy is significantly positive. | (expected to be n | ot significant) × | <i>v</i> 1 |
| Control variable:Platform maker dummy and Hit series dummy is significantly positive. | (enpected to be h | iot digititouit) | |
| | Control variable:Pla dummy is significan | tform maker dummy atly positive. | and Hit series |
| | Dut a commulation of | ovnariance has nasitiv | va affact if the |
| but accumulation of experience has positive effect if the | Sut accumulation of | experience has positiv | |



Conclusion

(1) For Technology driven game, better development strategy is to maintain the development staff within the firm and accumulate the experience. Thus integrated firms show better performace

(2)For Technology driven game, we don't obtain such a clear result. We can not explain why publisher firms exist.

(3) Hit series dummy always show strong positive effect on the sales. Thus, if you get a hit title, you should try to make it series title.

Thank you!