1 2 3

{kkjkim¹,hyunko²,yslee³}@kunsan.ac.kr

Design of Mobile Agent System for Efficient Multiple Reply among the Members in Integrated Manufacture/Logistics Network

Kwang Jong Kim¹, Hyun Ko², Yon Sik Lee³ Kunsan University Computer Science Dept.^{1 2 3}

(Supply Chain Management) , , 가 (Bullwhip Effect)가

가

Keyword: SCM, Multiple Reply, Mobile Agent, Push Agent

1.

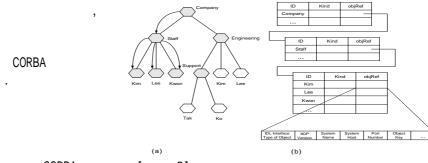
가 , .

SCM(Supply Chain Management) (Bullwhip [1,2,3]. Effect)가 .

가

(R01-2004-000-10946-0)

| | 가 | | , | Brugali[6] | | | , | |
|--------------|-------------|--------|---|------------------------|-----|-------------|-------|---|
| [4,5,6 가 | ,7,8,9,10]. | | | Chung[11] | | | | |
| ν τ , | , | , 가 | , | JAMAS[15] | | | | |
| | | | | , | | Mole[16] | | |
| 가 | | | | (Voting) | | (Selection) | | |
| | | / | | (Worker) (Observer) | | | | |
| | | | | 가 | , | . Aglets | s[17] | |
| | / | | | 가 | | • | | 가 |
| | | | | | | | | |
| | | , | | 가 | | | | |
| | | | 가 | . , | | , 가 | | |
| | | | , | | | | | |
| | | | | | | | | |
| | | | 2 | | | | | |
| | | , 3 | | | | | | |
| | | , 4 | | | | | | |
| | | | | 3. | | | | |
| | 5 | | | | | | | |
| 2. | | | | | 가 | | | |
| | | | | | - 1 | | | , |
| . SCADAS[4] | | | | 3-1 | | · | | |
| | | | | | | | | |
| | | | , | | | | | |
| , Sanya[5] | | | | | 가 | (Location) | | |



CORBA [2]

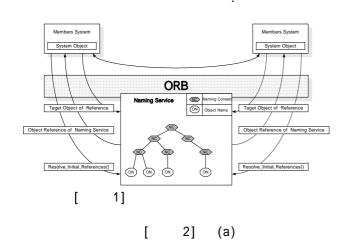
ORB

가

3-2

1]

,



(GRID Computing), (Distributed Database), (Group Communication)

가

, 가 가 , ,

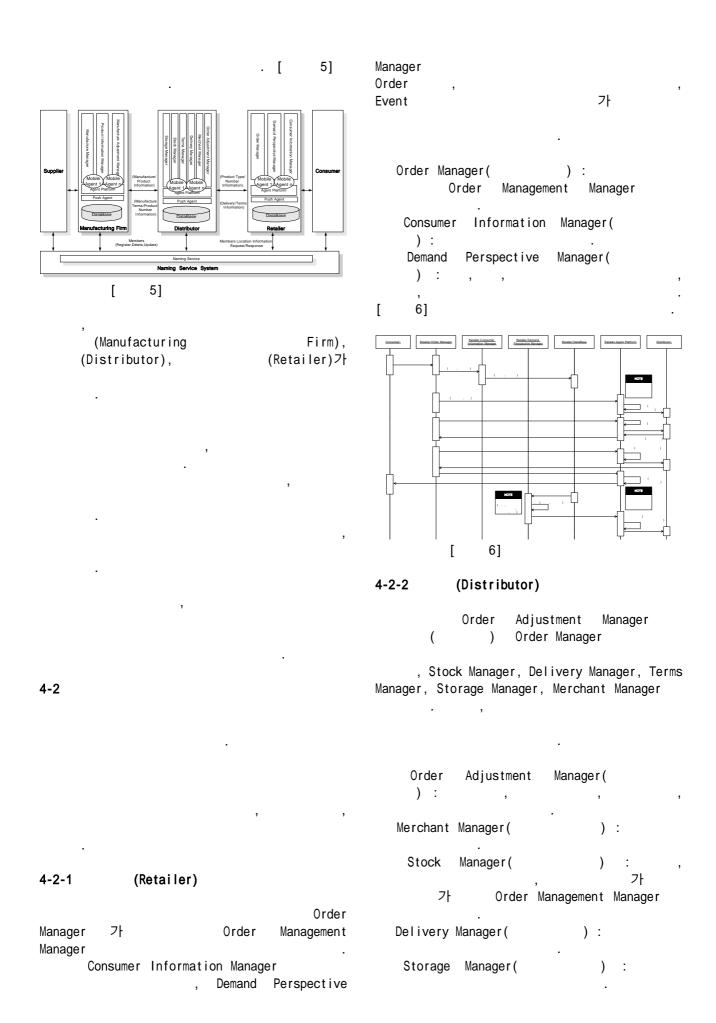
(Naming Context:NC) (Object Name:ON)

(compound name) 가 . ,

. [2] (b) IDL , IIOP , 1)

3)

가 4) 가 5) 가 가 가 6) 가 2 3-3 가 가 가 n-1 가 . [4] [3] 4] [[3] [3]



Terms Manager() : [7] (Supply Chain) 가 가 가 7] (Manufacturing Firm) 4-2-3 Manufacture Adjustment Manager Order Management Manager , Supplier Manufacture Manager Information , Product Manager

Manufacture Manager() :

Manufacture Adjustment Manager(
) :

Product Information Manager(
):
[8] ,

Distribution (Paradissistante Constitution (Paradissistante Consti

5.

[1] David S., Philip S,, Edith S., "Designing and Managing the Supply Chain", McGraw-Hill, 2000.

가

1303

가

가

[2] Nitin Singh, "Emerging Technologies to Support Supply Chain Management", COMMUNICATION OF ACM, Vol. 46, No. 9ve, 2003.

[3] Kuldeep Kumar, "*Technology for Supporting Supply Chain Management*", COMMUNICATION OF ACM, Vol. 44, No. 6, 2001.

[4] Anurag Gupta, Larry Whitman, Ramesh K. Agarwal, "SUPPLY CHAIN AGENT DECISION AID

- SYSTEM(SCADAS)", Proceedings of the 2001 Winter Simulation Conference, 2001.
- [5] LIU Sanya, WANG Hongwei, "Agent Architecture for Agent-based Supply Chain Integration & Coordination", Proceedings of the 2002 International Conference on Management Science & Engineering Vol.1, 2002
- [6] D. Brugali et al., "Inter-Company Supply Chains Integration via Mobile Agents", In the Globalization Era of the 21st Century: Innovation, Agility, and the Virtual Enterprise, Kluwer Academic Pub., 1998.
- [7] Nissen M. E., "Agent-Based Supply Chain Integration", Information Technology and Management 2, 2001.
- [8] Zaho Tianzhi and Jin Yihui, "Modeling Supply Chain System Based on Multi-Agent System", In Proceedings of the 3rd World Congress on Intelligent Control and Automation, 2000.
- [9] Marthie Schoeman, Elsabe Cloete, "Architectural Components for the Efficient Design of Mobile Agent Systems", Proceedings of SAICSIT, 2003.
- [10] Peter Braun, Steffen Kern, Ingo Miuller, Ryszard Kowalczyk, "Attacking the Migration Bottleneck of Mobile Agents" AAMAS'05, July 2005.
- [11] Won-Ho Chung et al.. "A Scheme of Supply Chain Management Using Mobile Agent", Proceedings of 10th Joint Conf. On Communications and Information(JCCI), 2000.
- [12] Riku Javensivu, Risto Pitkaen, Tommi Mikkonen, "ObjectOriented Middleware for Location-Aware Systems", SAC'04, March 2004.
- [13] V. A. Pham and A. Karmouch, "Mobile software Agents: An Overview", IEEE Communication Magazine, Vol.11, pp.26-37, 1998.
- [14] P. Bellavista, A. Corradi and C. Stefanelli, "A Mobile Agent Infrastructure for the Mobility Support", Proceedings of the 2000 ACM Symposium, ACM Press, USA, pp.539-545, 2000.

[15] , , , "*Java*

6 , 1 , pp.124-137,

February, 1999.

[16] K. Rothermel and M. Strasser, "A Fault-Tolerant Protocol for Providing the Exactly-Once Property of Mobile Agents", Proceeding of the 17th IEEE SRDS98, 1998.

[17] Chong Xu, Dongbin Tao, "Building Distributed Application with Aglet", http://www.geocities.com/xuchong/aglet/, 2001.