

基于HLA和DEVS的综合保障分布式仿真的研究

范文慧 肖田元 郭斌 熊光楞

摘要：由于现有基于HLA分布仿真方法在开放性和可扩展性方面存在不足,不能满足大规模综合保障仿真的需要,因此,在分析了分布DEVS仿真方法的基础上,提出了一种基于HLA和DEVS的综合保障分布仿真框架,实现了DEVS的建模优势与HLA分布仿真能力有机结合,为综合保障仿真平台的规划、设计、实施和运行提供了一个通用的参考结构.

关键词：分布式仿真;HLA;DEVS;综合保障

分类号：TP14 **文献标识码：**A

文章编号：1004-731X(2006)S2-0300-04

Study on HLA/DEVS-based Distributed Simulation of Integrated Logistical Supporting System

FAN Wen-hui XIAO Tian-yan Guo Bin XIONG Guang-leng

基金项目：国家自然科学基金资助项目(NO.60474059)

作者简介：范文慧(1966-),男,吉林松原人,汉族,副教授,研究方向为协同设计、协同仿真、协同优化.

作者单位：范文慧(清华大学自动化系,北京,100084)

肖田元(清华大学自动化系,北京,100084)

郭斌(清华大学自动化系,北京,100084)

熊光楞(清华大学自动化系,北京,100084)

参考文献：

- [1]B.P.Zeigler,Steven B.Hall,H.S.Sarjoughian.Exploiting HLA and DEVS to Promote Interoperability and Reuse in Lockheed's Corporate Environment [J].Simulation,1999,73(4):288-295.
- [2]A.L.Osery,M.Jamshidi,et al.V-Lab:A Virtual Laboratory For Autonomous Agents [J].IEEE Trans.SMC,2003,32(8):791-803.
- [3]B.P.Zeigler.DEVS today:recent advances in discrete event-based information technology[C]//Zeigler,11th IEEE/ACM International Symposium on

Modeling, Analysis and Simulation of Computer Telecommunications System. 2003: 148 ~ 161.

[4] Yong Jae Kim, Tag Gon Kim. A Heterogeneous Simulation Framework based on the DEVS BUS and the High Level Architecture. [C]// Proceedings of the 1998 Winter Simulation Conference, 1998: 421-428.

[5] B.P. Zeigler. DEVS representation of dynamical systems: event-based intelligent control [C]// Proceedings of the IEEE, 1989, 77(1): 72-80.

[6] Gabriel A. Wainer. Modeling and Simulation of Complex Systems with Cell-DEVS [C]// Proceedings of the 2004 Winter Simulation Conference, 2004: 49-60.

[7] James Joseph Nutaro. Parallel Discrete Event Simulation with Application Continuous Systems [D]. University of Arizona, 2003.

[8] H.S. Sarjoughian, B.P. Zeigler, S.B. Hall. A Layered Modeling and Simulation Architecture for Agent-Based System Development [C]// IEEE Proceedings, 2001, 89(2): 201-213.

[9] Fernando J. Barros, Maria T. Mendes, Bernard P. Zeigler. Variable DEVS-Variable Structure Modeling Formalism: An Adaptive Computer Architecture Application [C]// AI, Simulation, and Planning in High Autonomy Systems, Proceedings of the Fifth Annual Conference, 1994: 185-191.

收稿日期：2006年5月8日

修稿日期：2006年6月7日

出版日期：2006年8月3日

[请看PDF全文](#)