Checking interface interaction protocols using aspect-oriented programming

Truong A.-H., Trinh T.-B., Van Hung D., Nguyen V.-H., Trang N.T.T., Pham D.H.
College of Technology, Vietnam National University, 144 Xuan Thuy, Hanoi; Hanoi University of Technology, 1 Dai Co Viet, Hanoi

Abstract: We propose an approach based on aspect-oriented programming to specify and to verify interaction protocols in the component interfaces of Java programs. First, based on method patterns of AspectJ we introduce a simple protocol specification language that specifies temporal orders of operations of an interface. We then develop an algorithm that takes a protocol specification and produces aspect code that will check for protocol conformance of programs that use the interface at runtime. Finally, we propose several extensions that enable the integration of our approach with static techniques and allow checking protocols over multiple components. © 2008 IEEE.

Index Keywords: Aspect-oriented programmings; AspectJ; Component interfaces; Interaction protocols; Interface interactions; Multiple components; Protocol specifications; SIMPLE protocols; Static techniques; Temporal orders; Computer software; Flow interactions; Java programming language; Software engineering; Specifications; Formal methods

Year: 2008
Art. No.: 4685826
Page : 382-386
Cited by: 1
Link: Scopus Link
Correspondence Address: Truong, A.-H.; College of Technology, Vietnam National University, 144 Xuan Thuy, Hanoi
Conference name: 6th IEEE International Conference on Software Engineering and Formal Methods, SEFM 2008
Conference date: 10 November 2008 through 14 November 2008
Conference location: Cape Town
Conference code: 74875
DOI: 10.1109/SEFM.2008.32
Language of Original Document: English
Abbreviated Source Title: Proceedings - 6th IEEE International Conference on Software Engineering and Formal Methods, SEFM 2008
Truong, A.-H., College of Technology, Vietnam National University, 144 Xuan Thuy, Hanoi
Trinh, T.-B., College of Technology, Vietnam National University, 144 Xuan Thuy, Hanoi
Van Hung, D., College of Technology, Vietnam National University, 144 Xuan Thuy, Hanoi
Nguyen, V.-H., College of Technology, Vietnam National University, 144 Xuan Thuy, Hanoi
Trang, N.T.T., Hanoi University of Technology, 1 Dai Co Viet, Hanoi
Pham, D.H., Hanoi University of Technology, 1 Dai Co Viet, Hanoi