Enhanced quality with reduced cost and reduced time-to-market is the primary goal of any software industry. Researchers and practitioners are trying to aspire it with many techniques. Object-oriented framework is the promising technology to promote reuse, thus realizing desired goal. Inherently complex design and large size of a framework make it difficult to understand the framework, thus inhibit the purpose of reuse of framework. Conventionally, test is performed after the implementation phase of the waterfall model and any fault detection at this stage is a very costly affair. In this paper, we are introducing Hook_Test document to assist in test-first development approach of instantiation of framework known as Hook-Driven Test-First Development (HDTFD) of framework based application. Hook_Test guides the user of the framework to generate hook method specification based test cases for different types of hooks. These test cases can be further customized during the framework instantiation according to the user specific instantiation of the framework. Besides many advantages, the proposed approach for instantiation process of the framework is very simple and easy to understand. Hook_Test description and HDTFD approach are our contributions in this paper.
References

framework instantiation”, in OOPSLA '00 Proceedings of the 15th ACM SIGPLAN
- A. Ortigosa and M. Campo, “SmartBooks: A Step Beyond Active-Cookbooks to
aid in Framework Instantiation”, &quot;Technology of Object-Oriented Languages and
- T. C. Oliveira, S. Paulo, C. Alencar, I. M. Filho, Carlos J. P. de Lucena, and D. D.
Cowan, &quot;Software Process Representation and Analysis for Framework
- T. C. Oliveira, P. S., C. Alencar, and D. D. Cowan, &quot;Towards a Declarative
Approach to Framework Instantiation&quot;, In Proceeding of First Workshop Declarative
- C. T. Oliveira, P. S. C. Alencar, C. J. P. de Lucena and D. D. Cowan, &quot;RDL: A
Language for Framework Instantiation Representation&quot;, The Journal of Systems and
- I. M. Filho, T. C. Oliveira and C. J. P. de Lucena, &quot;A Framework Instantiation
Approach Based on the Features Model&quot;, The Journal of Systems and Software, Vol. 73,
&quot;Feature-Oriented Domain Analysis (FODA) Feasibility Study&quot;, Technical Report
CMU/SEI-90-TR-21, Software Engineering Institute, Carnegie Mellon University, Pittsburgh,
- K. C. Kang, S. Kim, J. Lee, K. Kim, E. Shin and M. Huh, &quot;FORM: A
Feature-Oriented Reuse Method with Domain-Specific Reference Architecture&quot;, Annals of
pp. 143–168.
- K. Czarnecki, T. Bednasch, P. Unger, and U. Eisenecker, &quot;Generative
of the 23rd Conference on Generative Programming and Component Engineering, LNCS
- K. Czarnecki and U. Eisenecker, &quot;Components and Generative
Programming&quot;, in Proceedings of the Joint 7th European Software Engineering
Conference and ACM SIGSOFT International Symposium on the Foundations of Software
- G. Butler, &quot;Generative Techniques for Product Lines&quot;, Software Engineering
Notes, Vol. 26, No. 6, 2001, pp. 74-76.
- A. Pasetti, W. Schaufelberger, F. Pfenning and Y. Smaragdakis, &quot;A Generative
Approach to Framework Instantiation&quot;, Vaclav Cechticky1, Philippe Chevalley2, (Eds. ):
- G. Froehlich, H. J. Hoover, L. Liu, P. Sorenson, &quot;Hooking into object-oriented
application frameworks&quot;, in Proceedings of the 19th International Congress on Software
- G. Froehlich, &quot;Hooks: an aid to the reuse of object-oriented frameworks&quot;, Ph.


Index Terms

Computer Science
Software Engineering

Keywords
Framework instantiation  test-first development  Framework Interface Class (FIC)
test cases
hook method specification