Australasian Journal of Information Systems, Vol 6, No 2 (1999)

HOME ABOUT LOG IN REGISTER SEARCH CURRENT

ARCHIVES ANNOUNCEMENTS

.....

Home > Vol 6, No 2 (1999) > Froehlich

Font Size: A A A

Realising Requirements in Product - Line Development Using O-O Frameworks (Invited Position Paper)

Garry Froehlich, James Hoover, Paul Sorenson

Abstract

An existing, rapidly evolving strategy for realizing requirements in product line development is described. The position taken and the proposed new directions are based on our substantial experience in building and using O-O frameworks Important new directions include the use of hooks to encapsulate product-line requirements and the management of requirements using a hook evolution model and experience base construction. It is also proposed that requirements traceability can be supported in an obvious manner by following prescribed processes for product development that are based on enacting hooks.

Full Text: PDF

AJIS Vol 6, No 2 (1999)

TABLE OF CONTENTS

Reading Tools

Review policy
About the author
How to cite item
Indexing metadata
Notify colleague*
Email the author*
Add comment*
RELATED ITEMS
Author's work
Book searches
Web search

* Requires registration

Search



About the ACS

- Membership
- E-learning
- Scholarships
- <u>Library</u>
- Bookstore