Australasian Journal of Information Systems, Vol 4, No 2 (1997)

HOME ABOUT LOG IN REGISTER SEARCH CURRENT

ARCHIVES ANNOUNCEMENTS

.....

Home > Vol 4, No 2 (1997) > Rossi



Evolution of OO Methods: the unified case

Matti Rossi

Abstract

This paper takes an evaluative look into OO methods and especially the evolution of the new snified

method from its ancestors, OMT and OODA. The paper ries to classify the components of the earlier ethods and identify the parts that have been taken into the Unified ethod. The research applies the method metrics approach. For the sake of compactness we limit ourselves to the class diagram technique of all methods. We make observations about the number of concepts in each variation and show how the metrics can be used to analyse the changes in the techniques.

Full Text: PDF

AJIS Vol 4, No 2 (1997)

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

ja Web	្រា dl.acs.org.au
Google Search	

About the ACS

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