## A Context-Driven Software Comprehension Process Model

Submitted by <u>rene</u> [1] on Sat, 2010-08-14 08:19

- ontological reasoning [2]
- Process Modeling [3]
- process modeling [4]
- program comprehension [5]
- Semantic Software Engineering [6]
- <u>Software Evolution</u> [7]
- story metaphor [8]
- Software Evolution [9]

Title

Publication Type Year of Publication Refereed Designation

Authors

Conference Name

Pagination
Date Published
Publisher

Conference Location ISBN Number Keywords

Abstract

Notes

DOI

Copyright

{A Context-Driven Software Comprehension Process Model}

Conference Paper

2006 Refereed

Meng, W. J. [10], J. Rilling [11], Y. Zhang [12], R. Witte [13], S.

Mudur [14], and P. Charland [15]

Second International IEEE Workshop on Software Evolvability

(SE 2006) 50–57 September 24

IEEE

Philadelphia, PA, USA 0-7695-2698-5

ontological reasoning [16], process modeling [17], program comprehension [18], Software Evolution [19], story metaphor

[20]

Comprehension is an essential part of software evolution. Only software that is well understood can evolve in a controlled manner. In this paper, we present a formal process model to support the comprehension of software systems by using Ontology and Description Logic. This formal representation supports the use of reasoning services across different knowledge resources and therefore, enables us to provide users with guidance during the comprehension process that is context sensitive to their particular comprehension task. As part of the process model, we also adopt a new interactive story metaphor, to represent the interactions between users and the comprehension process.

This paper has been selected as one of the best papers to be published in an extended version in the IEE Proceedings Software Journal.

10.1109/SOFTWARE-EVOLVABILITY.2006.1 [21]

Copyright © 2006 IEEE. It is posted here by permission of IEEE

for your personal use. Not for redistribution.

Attachment Size

## A Context-Driven Software Comprehension Process Model

Published on semanticsoftware.info (https://www.semanticsoftware.info)

Attachment
Meng etal-SE2006.pdf [22]

253.97 KB



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a <u>Creative Commons Attribution-Share Alike 2.5 Canada License</u>.

## Source URL (retrieved on 2025-12-22 07:27):

https://www.semanticsoftware.info/biblio/context-driven-software-comprehension-process-model

## Links:

- [1] https://www.semanticsoftware.info/users/rene
- [2] https://www.semanticsoftware.info/category/blog-tags/ontological-reasoning
- [3] https://www.semanticsoftware.info/category/topic/process-modeling
- [4] https://www.semanticsoftware.info/category/blog-tags/process-modeling
- [5] https://www.semanticsoftware.info/category/blog-tags/program-comprehension
- [6] https://www.semanticsoftware.info/category/project/semantic-software-engineering
- [7] https://www.semanticsoftware.info/category/blog-tags/software-evolution
- [8] https://www.semanticsoftware.info/category/blog-tags/story-metaphor
- [9] https://www.semanticsoftware.info/category/topic/software-engineering/software-evolution
- [10] https://www.semanticsoftware.info/biblio/author/33
- [11] https://www.semanticsoftware.info/biblio/author/10
- [12] https://www.semanticsoftware.info/biblio/author/34
- [13] https://www.semanticsoftware.info/biblio/author/1
- [14] https://www.semanticsoftware.info/biblio/author/48
- [15] https://www.semanticsoftware.info/biblio/author/13
- [16] https://www.semanticsoftware.info/biblio/keyword/34
- [17] https://www.semanticsoftware.info/biblio/keyword/33
- [18] https://www.semanticsoftware.info/biblio/keyword/36
- [19] https://www.semanticsoftware.info/biblio/keyword/14
- [20] https://www.semanticsoftware.info/biblio/keyword/38
- $[21]\ http://dx.doi.org/10.1109/SOFTWARE-EVOLVABILITY.2006.1$
- [22] https://www.semanticsoftware.info/system/files/Meng\_etal-SE2006.pdf