Assawamekin, N.
An ontology-based approach for multiperspective requirements traceability between analysis models
no. 5591022, pp. 673-678. Cited 2 times.

DOI: 10.1109/ICIS.2010.43

School of Science, University of the Thai Chamber of Commerce, Bangkok 10400, Thailand

Abstract
The traceability of multiperspective software artifacts has been recognized as an important task, particularly in requirements
change management. The heterogeneity of multiperspective software artifacts makes it difficult to perform tracing, verification
and merging of the requirements among various system developers. In view of that, ontology is used as a knowledge
management mechanism to represent multiperspective software artifacts in a common way for interoperability and traceability
purposes. Our multiperspective requirements traceability (MUPRET) framework was firstly proposed for tracing the textual
requirements to resolve the heterogeneity problems found in multiperspective requirements artifacts. In this paper, the
enhancement of MUPRET framework is proposed to automatically generate traceability relationships of multiperspective
software artifacts expressed in terms of typical analysis models (i.e., class diagram and entity relationship diagram). We
emphasize on tracing multiperspectives in the analysis phase of software development process. An illustrative example of the
extended applications is also discussed. © 2010 IEEE.

Author Keywords
Analysis model; Knowledge management; Multiperspective software development; Ontology; Requirements traceability

References
• Gotel, O.C.Z., Finkelstein, A.C.W.
  An Analysis of the Requirements Traceability Problem
  Proceedings of the 1st International Conference on Requirements Engineering (ICRE 1994),

  (2004) SE Tools Taxonomy - Requirements Traceability Tools,
  International Council on Systems Engineering (INCOSE), Available at September 22

• Ramesh, B., Dhar, V.
  Supporting Systems Development by Capturing Deliberations during Requirements
  Engineering
  June

• Kaindl, H.
  The Missing Link in Requirements Engineering
  April

• Yu, W.D.
  Verifying Software Requirements: A Requirement Tracing Methodology and Its Software
  Tool - RADIX
  February

• Pinheiro, F.A.C., Goguen, J.A.
  An Object-Oriented Tool for Tracing Requirements
  March

• Cleland-Huang, J., Chang, C.K., Christensen, M.
  Event-Based Traceability for Managing Evolutionary Change
Heindl, M., Biffl, S.  
**A Case Study on Value-Based Requirements Tracing**  

Egyed, A.  
**Supporting Software Understanding with Automated Requirements Traceability**  

Antoniol, G.  
**Recovering Traceability Links between Code and Documentation**  
October

Marcus, A., Maletic, J.I.  
**Recovering Documentation-to-Source-Code Traceability Links using Latent Semantic Indexing**  

Settimi, R.  
**Supporting Software Evolution through Dynamically Retrieving Traces to UML Artifacts**  

Cleland-Huang, J.  
**Utilizing Supporting Evidence to Improve Dynamic Requirements Traceability**  

Lin, J.  
**Poirot: A Distributed Tool Supporting Enterprise-Wide Automated Traceability**  

Hayes, J.H., Dekhtyar, A., Sundaram, S.K.  
**Improving After-the-Fact Tracing and Mapping: Supporting Software Quality Predictions**  
November-December

Hayes, J.H., Dekhtyar, A., Sundaram, S.K.  
**Advancing Candidate Link Generation for Requirements Tracing: The Study of Methods**  
January

Zou, X., Settimi, R., Cleland-Huang, J.  
**Phrasing in Dynamic Requirements Trace Retrieval**  
September

Spanoudakis, G.  
**Rule-Based Generation of Requirements Traceability Relations**  

Assawamekin, N., Sunetnanta, T., Pluemphiwiwiriyawej, C.  
**Automated Multiperspective Requirements Traceability Using Ontology Matching**  
*(2006)*
Technique
Hotel Sofitel, Redwood City, San Francisco Bay, C.A., U.S.A., July 1-3

- Assawamekin, N., Sunetnanta, T., Pluempiitiwiriyawej, C.
  Resolving Multiperspective Requirements Traceability Through Ontology Integration
  Santa Clara Marriot Hotel, Santa Clara, C.A., U.S.A., August 4-7

- Assawamekin, N., Sunetnanta, T., Pluempiitiwiriyawej, C.
  MUPRET: An Ontology-Driven Traceability Tool for Multiperspective Requirements Artifacts
  Pine City Hotel, Shanghai, China, June 1-3

- Assawamekin, N., Sunetnanta, T., Pluempiitiwiriyawej, C.
  Deriving Traceability Relationships of Multiperspective Software Artifacts from Ontology Matching
  Catholic University of Daegu, Daegu, Korea, May 27-29

- Giunchiglia, F., Yatskevich, M., Shvaiko, P.
  Semantic Matching: Algorithms and Implementation

- Miller, G.A.
  WordNet: A Lexical Database for English
  November

- Berre, D.L.
  (2006) A Satisfiability Library for Java,
  Available at June 15

- Spanoudakis, G., Finkelstein, A., Till, D.
  Overlaps in Requirements Engineering
  April

Document Type: Conference Paper
Source: Scopus