Abstract:

Systems requirements are crucial to the proper functioning of a software and must be met for a project to be successful. Hence the need for its effective management. Implicit Requirements (IMRs) however are difficult to manage as a result of their nature-vague, unclear, and ambiguous amongst other characteristics. The process of requirement management is a continuous cycle as change in requirements and emergence of new requirements occur in a system. Hence the need for a tool/approach which identifies and manages requirements (implicit and explicit) effectively. However, most systems do not manage implicit requirements as a lot of attention is focused on explicit requirements. This research presents an approach for identification and management of IMRs using Analogy-based Reasoning in combination with two other core technologies (Ontology and Natural Language Processing). The approach is supported by a prototype tool, which was assessed by conducting a preliminary evaluation. The results indicate that the approach enables for early identification of IMRs when used with a good domain ontology and is potentially suitable for application in practice by experts.

Published in: Research Challenges in Information Science (RCIS), 2016 IEEE Tenth International Conference on

Date of Conference: 1-3 June 2016

Date Added to IEEE Xplore: 25 August 2016

ISBN Information:

Electronic ISSN: 2151-1357
I. Introduction

Irrespective of its intended function, software production has a three-constrain-set which includes quality standards, time-to-market, and requirements. These requirements are specified implementations of the software and the constraints within which the system must operate. Developed software must satisfactorily meet the set quality standards, be timely (in this fast paced technological era) and also meet a set of requirements. A systems inability to meet these requirements will risk its acceptance and functionality and also bring about a loss to the developers [9], [24].

Keywords

IEEE Keywords

Ontologies, Cognition, Software, Natural language processing, Semantics, Requirements management

INSPEC: Controlled Indexing

systems analysis, inference mechanisms, ontologies (artificial intelligence), software tools

INSPEC: Non-Controlled Indexing

domain ontology, automated tool support, analogy-based reasoning, systems requirements, software, implicit requirements, IMR, requirement management, explicit requirements, natural language processing, prototype tool

Author Keywords

natural language processing, implicit requirement, requirement engineering, analogy-based reasoning, ontology

Authors

Onyeka Emebo
Related Articles

Cloudle: A Multi-criteria Cloud Service Search Engine
Jaeyong Kang; Kwang Mong Sim

ORO, a knowledge management platform for cognitive architectures in robotics
Severin Lemaignan; Raquel Ros; Lorenz Mosenlechner; Rachid Alami; Michael Beetz

Traffic intersection situation description ontology for advanced driver assistance
Michael Hulsen; J. Marius Zollner; Christian Weiss

Arabic collocations extraction using Gate
Soraya Zaidi; M-T. Laskri; Ahmed Abdelali

Collaborative engineering through integration of architectural, social and spatial models
Jan Olaf Blech; Ian Peake; Heinz Schmidt; Mallikarjun Kande; Srini Ramaswamy; S D Sudarsan; Venkateswaran Narayanan

MUPRET: An Ontology-Driven Traceability Tool for Multiperspective Requirements Artifacts
Namfon Assawamekin; Thanwadee Sunetnanta; Charnyote Pluempitiwiriyawej

Geo-historical context support for information foraging and sensemaking: Conceptual model, implementation, and assessment
Brian Tomaszewski; Alan M. MacEachren

Enhanced traceability in model-based CASE tools using ontologies and information retrieval
Nitesh Narayan; Bernd Bruegge; Alexander Delater; Barbara Paech

Semantic Comparison of Ontologies Based on WordNet
Encarna Sosa; Adolfo Lozano-Tello; &Ivaro E. Prieto

ASeCS: Assistive Self-Care Software Architectures for Delivering Service in Care Homes
Reza Shojanoori; Radmila Juric; Mahi Lohi; Gabor Terstyanszky