Stakeholders-driven Requirements Semantics Acquisition for Networked Software Systems

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Abstract—Large-scale and complex system exhibits adaptive feature, and evolutionary emergence of collective behaviors is its fundamental phenomena. Considering service oriented requirements engineering (SORE), this paper explores requirements semantics acquisition technique and analyzes its adaptive feature. The strategy of evolutionary growth to gain domain-specific requirements semantics model is proposed. Also, this approach combines with folk intelligence to create requirements semantics. The instantiation of semantics is performed based on this model. The semantic model can facilitate consistency check and reasoning for high-quality requirements. By employing the functions provided by semantic wikis, a stakeholders-driven semantics acquisition platform for pre-requirements is designed. Apart from traditional documentary specification, on-demand semantics artifacts will be exported to the subsequent services aggregation and semantics-driven service customization.

Keywords—service requirements; requirements engineering; requirements semantics; semantic wikis;

I. INTRODUCTION

Requirements engineering (RE) is crucial to the success of software development projects, especially for networked software based on services [1]. Presently, typical RE approaches include goal-oriented, ontology-oriented, scenario-based, problem framework, pre-requirements analysis based on domain modeling, document driving and aspect-oriented method [2].

The applicability and feasibility of those above-mentioned approaches for service-oriented computing must be reconsidered while networked software gradually becomes new paradigm. Significant differences exist between service-oriented and object-oriented software development, service-oriented development focuses on finding and reusing existing services resource to satisfy users requirements, whereas nowadays requirements modeling methods are deficient to support the aspect.

Apart from small and instant services-assembled software, internet users with same interest and similar benefit, namely stakeholders including end customers, sponsors, project managers, architecists, designers etc., also have urgent demand for domain-specific large scale networked software based on services. The sort of software embodies the following characteristic: enormous functions and complex requirements; stakeholders inform more concerns than end users; software development is a long-term application and continuous, evolutionary growth process; use all software resource from local or internet as well as services [1].

Faced with complex stakeholders and requirements, large-scale networked software should combine with the research of information technology and information system to complex structure by introducing complex science theory. Analysis for requirements generating mechanism of large-scale complex system indicates that requirements present self-adaptive and collective evolution characteristic and overall requirements emergence phenomena for requirements acquirings is unable to be interpreted with traditional Reductionism. Now plenty of Web 2.0 applications have fully showed it. How to explore novel requirements acquiring technique to answer complex situation for the development of networked software? How to facilitate the subsequent automated and on-demand services software delivery just in time through attaching semantic information? These issues are the motivation and focus of the paper. In our previous work, we have partly investigate these questions and argued that requirements acquisition should fully make use of stakeholders participation and folks intelligence. Through some collaborative platforms of social software such as semantic wikis and RSS/Atom etc., and exploiting simple annotating function plus evolutionary mechanism, software requirements specification and requirements semantics will efficiently emerge. At the same time, requirements acquiring process is continuous in accordance with networked software features, i.e. on-demand changing and uninterrupted growing.

II. SEMANTIC WIKIS FOR SORE

Collaborative interaction mechanism of Wiki has been applied across entire lifecycle for software development [3]. We mainly concern about the supporting of semantics requirements engineering (SRE) with semantic wikis [4]. SRE is the deepening of traditional RE via plus semantics on requirements artifacts to expose the relationships among requirements elements explicitly. Requirements semantics will facilitate the subsequent on-demand automated manufacture of services software, and semantics can penetrate the process.
for service industry chain containing requirements semantics acquiring, interoperability extending and services customization directed by requirements semantics (Figure 1).

From the phase of requirements semantics acquisition, stakeholders will tag the requirements elements and related semantics through annotation system directed by domain-specific requirements ontology. Meanwhile annotation system will be able to extract collective requirements model for better semantics description. With explicit semantics, reason supporting can be executed. Tagged coarse requirements artifacts including documentary artifacts and requirements semantics artifacts are submitted to requirements engineers for further refining.

According to business process theory, refined requirements semantics will be organized as RSO (Requirements Signal Ontology) which is similar to semantic representation of services software business process. Eclipse IDE. Consequently, the rendering of organizational wikis. Furthermore, a semantic wiki can interoperate with an Integrated Development Engineering (IDE) platform. Requirements can be exported from a semantic wiki to the Eclipse IDE. Consequently, the rendering of organizational business processes and system artifacts from the requirements description, can be partially automated [6].

Different semantic wikis are on the market with their own characteristics [4]. Some engines of the semantic wikis which are still under development and suit to add auxiliary functions openly for semantics acquiring mainly include semantic mediawiki, ontowiki, KiWi, SweetWiki1 etc.

III. STAKEHOLDERS-DRIVEN REQUIREMENTS SEMANTICS ACQUISITION

Through the above-mentioned analysis, we believe that requirements semantics will span the entire lifecycle for services software and requirements semantics acquiring is also a process of continuous evolution. Firstly, ideal strategy for requirements semantics growth should design a meta-conceptual model (ontology) of services requirements by domain/requirements experts. Next, depending on folks intelligence of free semantic annotating to get folksonomic requirements semantics with baseline management, the folksonomic requirements semantics can revise the experts model to gain service oriented requirements semantics ontology (SORSO) combined with experts and folks power. Stakeholders and requirements engineers carry out instantiated annotation conduct by SORSO. At last,
requirements semantic artifacts can be successfully and high-
quality produced from the stakeholders-driven requirements
semantics acquiring architecture.

A. service oriented requirements semantics ontology

Regarding the features for service computing, role, goal,
process and service, the four fundamental elements can be
used to modeling for the users’ truly intentions of networked
software. A meta-modeling framework containing the four
fundamental elements, namely RGPS [7], is presented for
conducting synergy and ordered structure requirements spec-
ification from disordered requirements information. Furthermore,
choosing ontology meta-modeling and encapsulating
domain reusable core services asset, O-RGPS (Ontology-
RGPS) meta-model proposal is also put forward.

Based on O-RGPS requirements meta-model framework,
user requirements can be described from different angle,
level and granularity in order to form domain requirements
asset and store as OWL for reuse. In our previous works [8]

have presented a Requirements Rationale Model (RRM)

and related reasoning rule support. Combined with RGPS

and RRM, experts-level requirements semantics model for

services software ( Figure 2 ) can be created as evolutionary

base. Goal part of RGPS model directly inherits from Chosen

Requirements of RRM. RRM segment mainly focus on pre-

requirements reasoning, and RGPS segment emphasize

particularly on the relation from requirements to services.

Experts-level requirements semantics model with reasoning

rule [8] furnishes elementary requirements description

and reason supporting for further requirements extending.

The model spans from goal to service realization. Clear

goal commitment will translate into process which can be

matched by services with service R& R mechanism.

B. collaborative platforms for stakeholders-driven require-
ments semantics acquisition

With collaboration and semantics annotating mechanism

based on semantic wikis, fully making use of collective

intelligence, we design a collaborative system of large-scale

and complex networked software requirements semantics

acquisition based on stakeholders-driven fashion ( Figure 3).

System consists of stakeholders and related platforms, and

platforms include two parts: collaborative interaction plat-

form for stakeholders and requirements semantics instantia-

tion platform.

Figure 2. Experts-level requirements semantics model defined by require-
ments engineer for services software

Figure 3. Stakeholders-driven requirements semantics interface design

- collaborative interaction platform: opening for general

stakeholders and providing some social functions such as

free editing, tagging and semantics annotating. Since

semantic mediawiki (mediawiki) plus semantic exten-

sion) supports collaborative semantics annotation and

need not conform to a base model, the platform chooses

semantic mediawiki as underlying core and develop

versioning management, social widgets ( e.g. tagging,

2http://www.medialiawiki.org
RSS, discuss panel), RDF/OWL exporter for folksonomy semantics, exporter for requirements document. With baseline management, Requirements artifacts can be generated as follows: (1) requirements document conforming to standard. (2) extracted folksonomic semantics to renew experts knowledge and form service oriented requirements semantics ontology (SORSO).

- requirements semantics instantiation platform: Adopting ontowiki core which can provide instantiation mechanism supervised by a imported ontology as base technique, general stakeholders, domain experts and requirements engineers able to annotate instantiation data conducted by SORSO. At the same time, supporting consistency check and requirements reasoning with external DIG reasoner (e.g. Pellet), this platform can generate high-quality and dependable baseline requirements semantics artifacts for the subsequent automated services software aggregating and requirements-oriented customization.

According to the principle of always online and evolution just in time, i.e. self-adaptive feature for social and complex services software, collaborative platforms should better improve QoE (Quality of Expectation) of end users.

IV. RELATED WORKS

SOP-Wikis [3] and WikiReq [6] proof the usefulness of semantic wikis in the distributed requirements elicitation and documentation phase of the RE process. There is also another cooperative research project going on, SoftWikis [9], which focuses on semantic collaboration in particular with respect to software requirements based on Ontowiki engine.

WikiReq, exploits the Semantic Mediawikis to manage system and organizational requirements among the Si* main concepts. But, WikiReq can’t dynamically generate requirements semantics and Si* concepts model is also unsuitable to requirements description for services.

Software Organization Platform (SOP) wikis has the ability to harvester links and freeze them. Another feature about versioning is version tagging. Furthermore, the SOP wikis provides the ability to export wikis content (e.g., requirements) to individual documents (Open Office documents). Compared with our work, SOP hasn’t underlying model to conduct stakeholders annotation, since requirements semantics may be imprecision and lack intelligent applications.

SoftWikis focuses on semantic collaboration with respect to software requirements activities. The core concepts and interrelation of RE are defined in the SoftWikis Ontology for RE (SWORE). Apparently, SoftWiki unable to support stakeholders’ semantics model to evolutionary revise SWORE, and SWORE also couldn’t better concern about the facets of services requirements to fit the semantics description for networked software.

V. CONCLUSIONS AND FUTURE WORK

This paper explores requirements semantics acquisition technique for large-scale and complex services-based software and analyzes its adaptive feature. The key steps of proposed approach are stated below: (1) build folksonomy semantics to revise expert-level service model, then form the SORSO; (2) semantics instantiation annotation based on SORSO; (3) export requirements artifact from annotated SORSO. In the end, the requirements semantics, namely intelligent content, will commit itself to play a key role for the age of networked software systems.

Further works can be classified as follows: platforms running online for valuable evaluation; application of requirements semantics artifacts based on IDE environment; interoperability extending of requirements semantics to services software production and so on.

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REFERENCES