UCASFUM: A Ubiquitous Context-aware Semantic Fuzzy User Modeling System

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Abstract: In this paper, we propose a ubiquitous user modeling system which illustrates different aspects of the individual’s interests and his/her current and future context. The user model is constructed by aggregating and semantically enhancing the partial profiles obtained by mining socially enhanced online traces of the user on a regular basis. Those traces include actions performed and relationships established in the social web accounts in addition to the local machine traces such as bookmarks and web history. The semantical enrichment process consists of two phases: constructing an overlay model by using concepts and hierarchical information from external knowledge bases and creating links from the constructed user model concepts to supported ontologies. The former phase outputs a semantically enhanced user model whereas the latter enables interoperability between applications which use the proposed system for personalization. Moreover, fuzzy membership values are computed for each interest and context item in the user model. In order to model the semantically enhanced user profile and represent fuzziness values, fuzzy hypergraph is used as data structure. Fuzzy hypergraph representation enables extraction of partial user profiles in the requested domains besides answering user modeling queries such as the degree of the user’s interest for the given concepts. By extracting partial profiles by specifying domains, the proposed system can be used for personalization purposes in multi application environments.

1 INTRODUCTION

With the advent of Web 2.0, users are allowed to actively participate in the web by creating content and interacting with each other by means of social networking and tagging platforms (Silva et al., 2008). Thus, the social web structures which link people to several concepts and to other users has emerged. The large scale data created in Web 2.0 reflects the interests and preferences about the content contributors and is an invaluable data source for personalization purposes.

The goal of Web 3.0 (Lassila and Hendler, 2007) is to close the gap between reality and virtual world by personalizing the web. In order to achieve this goal, Web 3.0 focuses on the individuals and supports pervasive and ubiquitous computing. Ubiquitous applications should be capable of running on different devices and should be aware of the preferences of the individual and the context. An example of a ubiquitous application scenario is presented in (Carmichael et al., 2005). In this scenario, there is a locator service which connects to the user if he is available or declares the user is busy. In order to achieve this task, the service is able to sense the location of the user, and whether he is actively working on the computer in addition to being aware of his priorities and distinguishes whether the situation requires to interrupt his work.

In order to support such use cases, a ubiquitous and context-aware semantically enriched user model is essential. The model should be interoperable amongst applications, otherwise each application has to manage its own user profile, thus increasing the computation costs. In this paper, we propose such a model which illustrates different aspects of the individual’s interests and preferences besides his/her current and future context. The user model is constructed by aggregating and semantically enriching partial profiles obtained by mining socially enhanced online traces of the user on a regular basis. Those traces include actions performed and relationships established in the social web accounts in addition to the local machine traces such as bookmarks and web history.

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two phases: constructing an overlay model by using knowledge and hierarchical information from external knowledge bases and creating links from the constructed user model concepts to supported ontologies. The former phase outputs a semantically enhanced user model whereas the latter enables interoperability between applications which use the proposed system for personalization. Moreover, fuzzy membership values are computed for each interest and context item in the user model.

The semantically enhanced user profile which is enriched with fuzziness values are stored by utilizing fuzzy hypergraph data structure. Fuzzy hypergraph representation enables extraction of partial user profile in the requested domains and output formats besides answering user modeling queries such as the degree of the user’s interest for the given concepts. By extracting partial profiles by specifying domains, the proposed system can be used for personalization purposes in multi application environments.

2 RELATED WORK

In our study, we aim to exploit online traces of the user on social networking and tagging environments in order to construct the user model. Moreover, we propose to mine the social web in a context-aware manner and compute fuzziness values for the discovered information about the individual during aggregation and semantic enrichment of partial profiles which are obtained from different knowledge sources. The constructed user model is able to extract partial user profiles for specified domains in supported ontology formats in order to provide personalization for multi application environments. Therefore, our research is related to cross system personalization, ubiquitous user modeling process for multi application environments and fuzzy user modeling.

Cross system personalization is formulated in (Mehta, 2009) and proved to be effective in cold start problem in addition to providing a more robust user profile. The nature of individual user profiles distributed on the social web is analyzed in (Abel et al., 2011). In our study, we not only consider explicitly stated form based information in social networks, but also activities performed such as sharing or commenting on a video about a certain topic and clicking the ‘like’ button on a sports team page etc. Moreover, we consider check-in declarations on Facebook profiles for current context of the user and events for his/her possible future context. A generic user modeling library for the social semantic web which allows for generating profiles that summarize the given stream of messages according to domain and application specific requirements is proposed in (Gao et al., 2011). Similarly, we aim to tailor the constructed user model in accordance with the needs of the requester applications. Furthermore, we intend to manage whole life cycle of an individual’s user model by considering not only the construction of the profile but also the necessary information updates to the profile.

In a multi-application environment, there are two scenarios of constructing and consuming user profiles. In the first scenario, each application may construct a partial user model and the challenge is reusing built partial user models amongst applications. The second scenario which we adopt, separates the user model constructor and consumer applications. (Viviani et al., 2010) classifies user modeling approaches for multi application environments as standardization based and mediation based user modeling. In standardization approaches, all participating applications in the environment which are consuming the profile are required to support the same user model. We propose a hybrid solution by constructing a user model which is dynamically mapped to several well known ontologies during construction phase. The proposed user model is capable of exporting the required portion of the profile partially in the form of the ontology supported by the consumer application.

In (Kavcic, 2004), the uncertainty in the user’s knowledge description is dealt with a fuzzy user model in adapting educational hypermedia domain. The uncertainty arises from vague boundaries between known and unknown concepts whereas in our study the uncertainty is the problem of determining set memberships of the user profile items. In (Vaneck and Vojts, 2009) partial preferences of the user are combined by using monotone aggregation function and stored in an ontology structure. However, in our system we are trying to determine the confidence of the user profile item instead of setting a preference ordering between profile items.

When the user model is semantically enhanced and fuzzy membership values are taken into account, more sophisticated user model structures are required, since pairwise relations is not able to represent higher order relations amongst concepts. (Ghoshal et al., 2009) models folksonomies as tripartite graph structures. However, tripartite graphs are not able to represent relations with order 4 or higher. In order to address this problem, (Tan et al., 2011) models higher order relations in the social network as a unified hypergraph and considers recommendation as a ranking problem on the constructed hypergraph. Influenced by this idea we employ unified fuzzy hypergraph (Roy H. Goetschel, 1995) structure which is able to model
3 SYSTEM OVERVIEW

UCASFUM system consists of two main components which are responsible for partial and semantic profile construction. The former includes submodules for mining socially enhanced online traces of the user in order to build separate and independent fuzzy user profiles from each knowledge source, whereas the latter receives the built partial user profiles and activity streams from social web accounts, and extracts the current and future context of the user besides constructing fuzzy hypergraph profile by enriching the user model semantically by exploiting external knowledge bases. The context in this work consists of place and time.

The proposed system is also equipped with a query engine module which enables extracting partial profiles on requested domains in specified output formats and answering user modeling queries such as 'To what extent is the user interested in having a vacation in Switzerland'. Answering this query requires a fuzziness computation on the model by using vacation and Switzerland concepts unless 'having a vacation in Switzerland' is already explicitly modeled. The system components are visualized in Figure 1.

3.1 Partial Profile Builders

In the proposed work, the information which is required in order to construct the holistic user profile is synthesized from two main sources: (i) distributed user profiles embedded in the social accounts and (ii) the traces left on the devices of the individual. The former is the main knowledge source for extracting user interests and preferences and by analyzing the social bits and social bytes. A social bit is defined as an atomic data unit which is acquired from a person’s online social activity and indicates the presence or absence of a single feature. Assembling social bits into groups to represent a single unit of information produces a social byte. For instance, a YouTube video which is shared on the Facebook page of an individual is a social byte whereas the attributes about the video such as its genre, number of likes or comments are its social bits. The latter knowledge source which is the devices owned by the individual is optional and requires the user to install a client application to analyze his web usage data and bookmarked web sites.

In the proposed system Facebook, Twitter and LinkedIn social web accounts are mined besides the user’s personal and work pc and his/her smart phone. However, the system can be easily scaled for other social web accounts or personal devices.

3.2 Semantic Profile Builder

The semantic profile builder component aggregates the separate partial user profiles constructed by partial profile builders and processes the incoming activity streams from the social web accounts of the individual. This module is responsible for two main tasks: extracting user’s current and future context and building the fuzzy hypergraph user model by aggregating the partial profiles.

The context extractor module searches for user’s check-in declarations in order to determine his/her past and current context, whereas the events are exploited to extract possible future context for the individual. In this work, place and time information is used to model context. However, the system can be modified to exploit other context such as the weather, people in vicinity etc.

A hypergraph is the generalization of an ordinary graph by introducing hyperedges which are nonempty subsets of the vertex set. Nodes of a hypergraph represent the entities to be modeled such as users and concepts in social networking domain. Hyperedges represent the high order relations between those entities. In this study, we assign the node which specifies the category of other nodes as the type of the hyperedge. For instance, a hyperedge connecting a user with type footballer and nodes Messi and Arda Turan models the situation that Messi and Arda Turan are amongst favorite footballers of the user. In a fuzzy hypergraph, each vertex in the hyperedge is assigned a fuzziness value in the range [0,1] representing the reliability of the entity belonging to the relation modeled by the hyperedge.

The fuzzy hypergraph profile builder aggregates the partial profiles in order to construct a holistic user model. During aggregation process, the raw user interest profiles are semantically enriched by constructing an overlay model by using concepts and hierarchical information from external knowledge bases. The primary vocabulary used to construct such model is selected as Wikipedia categories as in (Ramanathan and Kapoor, 2009) and (Min and Jones, 2011) due to the maturity of the ontology and its ease of use with the help of DBPedia. The secondary knowledge base is Wordnet, and is used when the concept can not be located under Wikipedia categories.

The semantic enrichment process consists of two
phases. The first phase constructs an overlay model by using concepts and hierarchical information from external vocabularies, revises fuzzy membership values and outputs a semantically enhanced user model. The second phase creates links from the constructed user model concepts to supported ontologies enabling interoperability between applications which use the proposed system for personalization.

The first phase is illustrated with an example. The simplified raw user profile which is assumed to be obtained after aggregation of partial profiles is illustrated in Figure 2. According to her raw profile, Feride likes football, Galatasaray which is a Turkish football team. Arda Turan who was a Galatasaray football player, Lionel Messi who is a famous football player, tennis, Roger Federer who is a tennis champion, politics and a Turkish politician Hakan Sukur who used to be a Galatasaray football player. In order to semantically enhance the example raw profile, Wikipedia categories are searched in order to discover a super category for interest items. A partial Wikipedia category tree which spans the interest items in the sample profile is presented in Figure 3. Creating other spanning trees for profile items is possible, since the same item may be categorized under more than one category in Wikipedia category tree. The categories that match the example raw profile items are shaded in the figure. The constructed semantic user model is as follows:

```
Hyperedge {
    type: Ball Games,
    nodes:
    Hyperedge {
        type: Football
        nodes:
        Hyperedge {
            type: Football Clubs in Turkey,
            nodes:
            Hyperedge {
                type: Galatasaray S.K. (Football Team)
                nodes:
                Hyperedge {
                    type: Galatasaray S.K. Footballers,
                    nodes: Arda Turan, Hakan Sukur }
```
Hyperedge { 
    type: Association Football Forwards S.K. Footballers, 
    nodes: Lionel Messi 
}

Hyperedge { 
    type: Tennis, 
    nodes: 
        Hyperedge { 
            type: List of US Open Tennis Champions, 
            nodes: Roger Federer 
        } 
}

Hyperedge { 
    type: Society, 
    nodes: 
        Hyperedge { 
            type: politics, 
            nodes: 
                Hyperedge { 
                    type: Turkish Sports-person Politicians, 
                    nodes: Hakan Sukur 
                } 
        } 
}

3.3 Query Module

The query module is responsible for two tasks: (i) providing extraction of partial user profile for the requested domains in the specified output format and (ii) answering user modeling queries. The first task enables personalization of multi application environments by parameterizing user profile requests in three dimensions: a list of domains concerning the requester application, the desired output format which must be one of the supported ontologies by the system and a reliability threshold specified according to reliability requirements of the application. The fuzzy hypergraph structure enables extraction of partial profiles on requested domains by using types of hyperedges and external vocabularies. When requested domains match types of hyperedges, those hyperedges are sent to the requested application as partial user profile. For instance, an application which is about football requests a partial user profile limited to football domain, whereas a more specific application which sells Galatasaray products wants a partial profile on Galatasaray. The partial profiles which are sent to the requester applications are hyperedges with type football and Galatasaray S.K. (Football Team) respectively.

If a requested domain does not match any of the hyperedge types, the domain is located on the external knowledge bases and the semantic user model is searched for the domain’s subcategories. For instance, if the requested domain is sports, no matching hyperedge could be found in the semantic user model for the sample user Feride. However, when sports domain is located in the Wikipedia category tree and subcategories are examined, Ball games hyperedge is sent as partial user profile.

The proposed system is able to provide partial user profiles in the supported ontologies by using the external links constructed during Phase2 of Semantic Enrichment Algorithm. The fuzzy membership values assigned to each user profile item enables filtering the user profile items according to their reliability.
4 CONCLUSIONS

In this paper, we propose a ubiquitous user model for multi application environments which is constructed by mining the user’s activities on social web accounts. Furthermore, we anticipate that computing fuzziness values, modeling the user in a context-aware manner and semantically enriching the constructed model will reinforce the reliability of the user profile. In order to accomplish this, fuzzy hypergraph data structure, which naturally represents high order relations and defines fuzzy membership values for each element of hyperedges, is used to model the user. In future work, we perform extensive analysis on social web mining methodology by providing several fuzziness computations, context-awareness and semantic enrichment approaches in order to evaluate the effect of fuzziness, semantic enhancement and context-awareness on the reliability of the ultimate user profile.

REFERENCES


