A Social-Aware Service Recommendation Approach for Mashup Creation

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ABSTRACT

Mashup is a user-centric approach to create value-added new services by utilizing and recombining existing service components. However, as services become increasingly more spontaneous and prevalent on the Internet, finding suitable services from which to develop a mashup based on users’ explicit and implicit requirements remains a daunting task. Several approaches already exist for recommending specific services for users but they are limited to proposing only services with similar functionality. In order to recommend a set of suitable services for a general mashup based on users’ functional specifications, a novel social-aware service recommendation approach, where multi-dimensional social relationships among potential users, topics, mashups, and services are described by a coupled matrices model, is proposed in this paper. Accordingly, a factorization algorithm is designed to predict unobserved relationships, and we use a genetic algorithm to learn some specific parameters, and then construct a comprehensive service recommendation model. Experimental results for a realistic mashup data set indicate that the proposed approach outperforms other state-of-the-art methods.

Keywords: Mashup Creation, Multi-Dimensional Social Relationships, Service Recommendation, Service Social Network, Social-Aware

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INTRODUCTION

Services-oriented computing has revealed a new paradigm and brought a technology revolution to traditional IT system development. As service technologies have been developing rapidly, an increasing number of services are available on the Internet, and consequently terms such as Service Web and Internet of Services have been proposed to describe this phenomenon.

Although a user can occasionally employ a single service to meet his needs directly, more often than not the fulfillment of his needs relies on a set of composed services. Therefore, service composition has become a key technology for service-oriented computing and there is a tremendous amount of research on this particular topic. Recently, the mashup technique, which allows users to recompose existing services to create entirely new or additional value-added services, emerges as a promising service composition approach (Liu, Xuanzhe, Yi Hui, et al., 2007). It essentially introduces a simple self-serve approach (Blake, M. Brian, et al., 2007) in which every user is able to compose his own service applications by merely performing a “drag and drop” action within a web browser. Obviously from this perspective, a mashup is extremely consumer-centric and lightweight, and it becomes more attractive to consumers using the Internet under the Web 2.0 paradigm. In recent years, a number of mashup platforms have been developed by various industry vendors.

When a user begins to develop a mashup, the first task is to discover and select suitable existing services. Since there are a huge number of services on the Internet, finding the appropriate ones can be very laborious even for an experienced user. Therefore, service recommendation is becoming increasingly critical as the number of services on the Internet continues to grow rapidly. Based on above observations, the problem we try to address in this paper is how to recommend, for a particular user’s functional specifications, a set of suitable services that the user can utilize to create a proper mashup. Although several service recommendation systems and approaches already exist, they are limited to proposing one or more services with similar functionality. However, in order to develop a mashup, a user often needs a set of related services rather than a single specific service. Furthermore, in order to more precisely recommend suitable services for a particular user, the user’s implicit requirements, which are neglected by most current service recommendation systems and approaches, should be taken into consideration.

Although users’ implicit requirements and their relevant knowledge of certain tasks are difficult or even impossible to model, they can be partially inferred and then captured from some existing social networks formed over users, services, and previous mashups. Figure 1 depicts such a social network, where services, mashups, and users are mutually con-
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