

Towards an Automatic Service Composition for Generation of User-Sensitive Mashups

Thomas Fischer and Fedor Bakalov
University of Jena
07743 Jena, Germany
fischer.thomas@uni-jena.de
fedor.bakalov@informatik.uni-jena.de

Andreas Nauerz
IBM Research and Development
71032 Böblingen, Germany
andreas.nauerz
@de.ibm.com

Abstract

In today's Web 2.0, mashups allow users to bring together data and services from various Web applications in order to create a new integrated tool that serves their needs. Nowadays, there is an increasing number of frameworks that provide users with a GUI environment to manually assemble different data sources and services into a mashup. However, in order to create such tools, the user must possess a certain level of technical knowledge. In this paper, we introduce a framework that automatically selects and combines Web services to create mashups. We also describe the user model that stores knowledge about user interests and expertise, which are used by the framework in order to generate mashups tailored to the needs of individual users.

Keywords: Mashups, Portals, Adaptive Hypertext, User Modeling, Personalization

1 Introduction

Recently, Web 2.0 techniques have gained wide popularity among Web users. Users are nowadays enabled not only to communicate on the Web, but also to create Web content and tools. One of the most well known examples of such tools created by users are mashups. A mashup can be defined as a situational Web application that extracts and combines data from different sources to support special user needs and tasks [Merrill, 2006], [Zang *et al.*, 2008], [Wong and Hong, 2007], [Ankolekar *et al.*, 2007]. An example of a mashup is Housingmaps¹ by Georg Rademacher, which places housing data from Craigslist² on a Google Map. There is an increasing number of frameworks that provide users with a GUI environment to manually construct mashups. However, in order to aggregate different data and services, the user needs a certain level of technical knowledge.

In this paper, we propose a framework for automatic generation of user-sensitive mashups in Web Portals based on the semantic description of information services and knowledge about users interests and expertise. The aim of our framework is to provide Portal users with situational applications that merge enterprise internal and external services to support them with background information and related content. In Section 2, we give a brief overview about current related work. The basic concepts and modules of

the Mashup Framework are explained in Section 3. Section 4 and 5 contain detailed explanations on service composition and user modelling for generating user-sensitive mashups.

2 Related Work

The present approaches to mashup development concentrate mainly on either manual or tool supported development. Prominent examples are IBM QEDWiki³, Microsoft Popfly⁴, and Yahoo Pipes⁵. In general, mashups are created manually aggregating different data sources with certain operators. However, the overall functionality is limited to the number of available data sources and aggregation operators. Further, with the increasing number of components, the task to efficiently select, combine, and configure components and operators appropriately becomes more complex and time consuming. Rahm *et al.* propose a framework architecture for the development of dynamic data integration mashups, which works on a high-level script language to define mashups [Rahm *et al.*, 2007].

Although there could be some efficiency in reusing existing mashups from a registry like ProgrammableWeb⁶, users would be forced to select appropriate ones that meet their current context, interests, and expertise. Probably, there will be no significant reuse of existing mashups anymore, because of their specific orientation to the user, who created them. In our view, mashups are situational applications that should be generated automatically.

Latham *et al.* propose the manual creation of mashups from RESTful services [Latham *et al.*, 2007], which are described by SA-REST, a novel semantic service description language. However, any enterprise mashup framework has also to consider the SOAPful services in order to leverage strategic investments in Service-Oriented-Architectures (SOA) made by companies. Therefore, we propose to use WSDL as Service Description Language that supports SOAPful and RESTful services through different bindings.

Ankolekar *et al.* [Ankolekar *et al.*, 2007] propose that the development of mashups should leverage the technologies of the Semantic Web such as RDF [Manola and Miller, 2004] or OWL [Smith *et al.*, 2004] to overcome the limitations of current mashups. In our view, this goes along with a separation of the (semantic) data and presentation of mashups.

¹<http://www.housingmaps.com>

²<http://www.craigslist.org/>

³<http://services.alphaworks.ibm.com/qedwiki/Microso>

⁴<http://www.popfly.com/>

⁵<http://pipes.yahoo.com/pipes/>

⁶<http://www.programmableweb.com/>

assesses the possible solution as a whole. This means that the fitness function can determine if a service is important for the information flow of the whole solution, even if it not directly contributes to the target information state.

5 User Modeling and Personalization

In our framework, we aim to automatically generate personalized mashups that satisfy information needs of individual users. For this purpose, we construct a user model that reflects user features, such as demographic characteristics, interests, and expertise as well as a personalization model that defines how the user features and mashup content are matched up. Additionally, we construct domain models that both the user model and personalization model refer to. We have chosen the finance domain for our proof-of-concept implementation. Therefore, in our domain model we define the concepts that the users from financial realm may work with.

Our user model consists of two parts: static and dynamic. The static part defines the user's demographic characteristics, such as date of birth, gender, mother tongue, etc. The dynamic part represents the user's interests and expertise; this part is constructed as an overlay model [Brusilovsky, 2001]: The interests and expertise of an individual user are represented as a subset over the domain model. In the overlay user model, we refer to concepts from the domain ontology and specify fuzzified values that represent the degree of interest the user has in these concepts and also indicate the fuzzified values that show how much expertise the user possesses in these concepts.

In the personalization model, we define the personalization rules that govern what and how the mashup content should be provided to the user. The personalization rules are specified in the Event-Condition-Actions form [Consortium, 1996] shown in Listing 1, where *event* denotes a situation when the user encounters a certain concept in the document she is reading, *condition* is combination of user features and context descriptions, and *actions* are the information gathering-actions that should be provided to the user when the event occurs. In order to combine different user features and context descriptors, we represent them as dimensions. In its turn, the actions are specified at the intersection of these dimensions. E.g., in order to represent a personalization rule for an event when a student of a business school, interested in banking, with no knowledge in this field, is reading a news article that contains a bank in the text, we need to create three dimensions: *User Interests*, *User Expertise*, and *Document Concept* and plot values 'Banking', 'Novice', and 'Bank' respectively. At the intersection of these values, we specify what information should be delivered to the user, which in this case, could be the website of the bank, an encyclopedia article about the bank, and news related to this bank.

```

on
    (event)
if
    (condition)
then
    (actions)

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Listing 1: Personalization Rule Formula

6 Conclusion

In this paper, we have introduced our framework for automatic generation of user-sensitive mashups, based

on composite information services. In our future work, we will evaluate an prototypical implementation of our framework in the IBM WebSphere Portal.

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