Applying Semantic Web Services to Virtual Travel Agency
Case Study

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ABSTRACT
Online travel agencies and services provide a straightforward means for travelers to manage and book their itineraries from the convenience of their own homes or offices. As online traveling services becomes more sophisticated, it becomes increasingly possible to avoid visiting brick and mortar travel agencies even for more complex traveling needs. However, clients often must visit a multitude of travel related web sites in order to check recent developments in prices, convenience of connections, synchronize flights with airport transport etc. To overcome these limitation the Virtual Travel Agency (VTA) case study proposes applying Semantic Web services and the Web Service Modelling Execution Environment (WSMX).

Categories and Subject Descriptors
D.2.11 [Software Architectures]: languages, domain specific architectures, patterns

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Semantic Web Services, Service Oriented Architecture, Case study, Virtual Travel Agency (VTA)

1. INTRODUCTION
This paper describes a prototype of a VTA application demonstrating how the application of Semantic Web and Semantic Web service technology makes it possible for individual customers to organize and book their itineraries. The application allows users to impose various requirements on particular steps of their journey such as flight booking, organizing airport shuttle or train and hotel reservation. User might impose restrictions on the price of the tickets, time frame between the flight and the train or shuttle, hotel location within his destination place, etc. Services are tailored on-the-fly by the web application and place no cost burden on the travel agency. To create such tailored services through traditional software design is time consuming and likely to be uneconomic.

In our VTA case study we use WSMX\(^1\) as a run-time environment for Semantic Web services. Enhancing Web Services with semantic descriptions provides a foundation for their semi-automatic discovery, composition, invocation and interoperaction enabling seamless interactions between them [2] and keeping human interaction to a minimum. Research on WSMX aims to assess the viability of WSMO\(^2\) framework and to provide a reference implementation of the system. WSMO constituents such as Goals, Mediators, Ontologies and Web services are expressed in WSML\(^3\). WSMX is composed of loosely-coupled components that carry out various tasks related to WSMO. Some of the main components of WSMX are Service Discovery, Data Mediation, Process Mediation, Service Selection, and Communication Manager.

2. PROTOTYPE DESCRIPTION
The prototype executes a VTA case study leveraging Semantic Web services technology in terms of WSMO framework. This approach has several advantages over purely syntactical XML-based interaction solutions including its ability to express partners’ complex behaviours in terms of WSMO Choreography [3], mediation between data and process representations, and dynamic discovery. In a nutshell, semantic descriptions provide a foundation for logic reasoning about service description and behaviour. This section presents the necessary steps to set up semantically-enabled interaction, the description of the developed prototype, and benefits stemming from the semantic integration.

In order to semantically integrate a client with the VTA provider’s Web services, both the capability and the behaviour of the interacting parties have to be semantically described. The client expresses the requested functionality and expected behaviour (choreography) in terms of WSMO Goal, while the capability and choreography offered by the provider is described as a WSMO Web service.

The following preliminary steps have to be taken:

- Creating WSMO Goals. The requirements and behaviour of the client has to expressed as WSMO Goal. In VTA case, Goals are based on a template approach where the Goal structure is defined but actual input values can be provided during the run-time by the client. The web application provides forms where user can specify his requirements and input values.

\(^{1}\)Web Services Execution Environment (WSMX) - http://www.wsmx.org

\(^{2}\)Web Services Modeling Ontology (WSMO) - http://www.wsmo.org

\(^{3}\)Web Services Modeling Language (WSML) - http://www.wsmo.org/TR/d16/d16.1/v0.21

Demos and Posters of the 3rd European Semantic Web Conference (ESWC 2006), Budva, Montenegro, 11th - 14th June, 2006
• Creating WSMO Web service. Provider’s Web services have to be semantically described, which includes lifting arbitrary XML messages to the semantic level by the ontology conceptualization and describing message exchange patterns (choreographies) using the Ontologized Abstract State Machines formalism of WSMO Choreography.

• WSML grounding to WSDL. Bidirectional mappings between XML and WSML have to be provided.

• Ontology mapping. Since it is likely that interacting partners use different ontologies it is necessary to provide appropriate bidirectional mappings. WSMX takes a semi-automatic approach to this problem. Mappings between the ontologies are created during design-time by using a Data Mediation Mapping tool. This tool gives a hint of the most likely mappings by analyzing both naming convention and structure of concepts. The human’s role is to ensure accuracy of these mappings and to adjust them if necessary.

Figure 1 presents this VTA scenario. The client communicates with the VTA portal via the HTTPS protocol, which provides a secure communication channel. The VTA portal allows the itineraries goals to be expressed using web forms for which appropriate WSMO Goal templates are populated with the actual values and conditions. Once a WSMO Goal with actual values is created it can be sent to WSMX.

WSMX acts as a transparent, intermediary layer between interacting parties. All semantic descriptions are provided on top of existing provider’s syntactic services, making providers unaware of this semantic layer. No changes are involved in providers’ services and native data formats are preserved. User’s desires are expressed via web forms that are mapped to appropriate Goal separating him from WSMX.

Once these semantic descriptions are in place, the merits of Semantic Web services and WSMX can be leveraged. WSMO Choreography allows the declaration of a complex requirement on the actions that client is willing to take or provider is willing to provide. For instance, the client might express through the web forms interface his goal to book a flight from Dublin to Munich on a given data below certain price, then to arrange a shuttle or train from the airport and finally to make a reservation in the hotel situated within 5 km range from the city center. This goal is mapped to the WSMO Goal template, that is populated with input instances like origin and destination airport, final destination and requirements regarding the hotel. Then this Goal is submitted to WSMX, where provider matching this Goal is discovered and according to Goal and Web service choreography communication is carried out. The choreography specifies the execution path of the given partner, which boils down to message exchange patterns. To ensure that the given message exchange is legal, logic formulas are utilized as the transition guards before the given message can be dispatched or received.

Serious advantages of our platform can be also identified in the area of mediation both on the data and process level. The client and discovered Web service might use a different conceptualization in their ontologies which leads to ambiguities that may hamper if not make unfeasible their communication. Data and process Mediation allows these mismatches to be overcome and enable partner communication despite of their data and behaviour differences.

The Data Mediator executes bidirectional mappings between the ontologies, using mapping rules previously defined. The Process Mediator [1] tackles mismatches in partners’ choreographies employing logic reasoning in order to evaluate transition rules and determinate if the mismatches can be mitigated. Whilst from the client point of view all required data is sent in a single message, on the VTA Web services side it is the contrary, i.e. there are specialized entry points, to which, parts of the client’s messages has to be delivered.

3. CONCLUSIONS

We believe that developed prototype for VTA case study is a viable, efficient and dynamic approach. The system allows the expression of goals by the client using web forms that in turn are mapped to WSMO Goals which allows them to be executed by WSMX. User does not have to visit multiple web sites, but can use one portal that aggregates multiple tourist services and can be extended with new ones.

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5. REFERENCES

