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Towards Context-adaptable Web Service Policies

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Abstract

Highly adaptable Web services are most desirable but unfortunately still rarely available. In this paper, we present a new approach to achieve highly adaptable Web services through context-adaptable Web service policies. A Web service policy is a set of rules that defines the capabilities and requirements of a Web service as well as governs the runtime behavior, quality and result of the Web service. Our Web service policies are superbly adaptable in the sense that we specify context for both policies and rules to make the policies context-adaptable at both policy and rule levels. The main contributions of our approach include: i) an innovative WSPL (Web Service Policy Language) extension to allow context specification at both policy and rule levels; and ii) a tool that supports the development of aspect oriented policies, which translates WSPL policies into aspect oriented policies. These policies can then be woven into composite Web services (e.g. a BPEL process).

Keywords: Context, Policies, Web Services, Web Service Policy Language, Aspect-oriented Programming.

1. Introduction

Web services are the key technology behind the booming e-applications such as e-Business, e-Government and e-Science [1, 2, 3, 4, 5]. However, highly adaptable Web services, though most desirable, are rarely available, despite the worldwide research effort and achievements. During last few years, managing Web services through the specification of policies is becoming one of the active research areas [6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]. A Web service policy is a set of rules that defines the capabilities and requirements of the Web service as well as governs the runtime behavior, quality and result of the Web service. Two major languages were designed to specify theses policies, namely WS-Policy [17, 18] and the Web Services Policy Language (WSPL) [19, 7]. The first language is a W3C standard, while the second is based on the the OASIS XACML standard [20]. Thanks to its simplicity and low learning curve, WSPL has the ability to become the most widely adopted language to specify policies for Web services. This language was used in [7, 21, 22] for the specification several kinds of policies such as business, security, and privacy policies.

In this paper, we go a step further by presenting a new approach to achieve highly adaptable Web services through adaptable Web service policies that are not only *policy context* adaptable but also *rule context* adaptable. We take an innovation to specify context at both policy and rule levels. In particular, we extend WSPL to specify context for both policies and rules¹, which results in context-adaptable WSPL policies. For instance, a flightBooking Web service

¹Current WSPL versions do not capture context at rule level.

policy contains a discount rule that offers the Gold members a 50% special discount rate for special occasions and a 20% regular discount rate in other times. This dynamic business rule can be defined elegantly in WSPL extension augmented with the rule context.

We also develop a policy tool that provides a framework for the specification and implementation of aspect oriented policies, including an option to translate WSPL policies into aspect oriented policies since WSPL policies can not be directly applied to a composite Web service (e.g. a BPEL process). In this way, we can achieve highly adaptable composite Web services. It's also worth noting that our highly context-adaptable Web service rules can be easily updated without any impact on the business logic of the BPEL process, which is a critical and useful feature in this fast changing world and adds a level of flexibility in developing composite Web services.

The rest of the paper is organized as follows. Section 2 gives some background information about context, WSPL and AOP as well as introduces our scenario - a Flight Booking system. Section 3 describes our new approach focusing on how context can be specified for WSPL rules and applied to both atomic and composite Web services by WSDL and AOP respectively. This section also presents our aspect oriented policy tool. Finally, Section 4 briefly discusses some related work and concludes the paper with some future research directions.

2. Background

This section gives some background information about the concept of context, WSPL and AOP as well as introduces our scenario - a Flight System for the flight agency staff to book flights.

2.1. Context

Dey and Abowd have defined context—which is widely used in the literature today—as "any information that can be used to characterize the situation of an entity. An entity is a person, place, or object that is considered relevant to the interaction between a user and an application, including the user and applications themselves" [23].

In this paper, we focus on Web service rule context which refers to any information that affects a rule's guidance to the interaction between a Web service and its requester. For example, the "special" and "regular" occasions that mentioned in Introduction are the context of the discount rule because the occasions affect the discount rate that a Gold member receives.

2.2. Web Service Policy Language

WSPL is an XML language based on the the OASIS XACML standard [20], which is also known as XACML profile for Web services. Thanks to its simplicity and low learning curve, WSPL has the potential to become the most widely adopted Web service policy specification language. WSPL has three top-level elements: PolicySet, Policy, and Rule. PolicySet is the container for policies and each policy is a sequence of one or more rules. Rules are listed in order of preference, with the most preferred choice listed first [7]. Using the *Apply* element, each WSPL rule defines a constraint that the service needs to abide. Predefined constraint operators include: *equals*, *greater than*, *greater than or equal to*, *less than*, *less than or equal to*, *set-equals*, and *subset*. However, current WSPL does not capture context at rule level, which seriously limits the adaptability of WSPL policies.

2.3. Aspect-Oriented Programming

The main objective of AOP is to have a clean separation between cross-cutting concerns which are the program parts that are not related to the program's primary function but tangled with (e.g. depended on) other program functions. In other word, AOP aims to isolate supporting functions from the main program's business logic. This is achieved through the definition of aspects. Each aspect is a separate module in which pointcuts are defined. A point-cut identifies one or more join points. A join point identifies one or more flow points (e.g. method calls) in a program (in our case a program is a BPEL process). At these join points, advices will be executed. An advice contains some code that can alter the process behavior before, after or around certain flow point, hence the advice can be called before advice, after advice or around advice respectively. The integration of aspects within an application code is called weaving and is performed through one of the weaving technologies (e.g., AspectJ [24]).

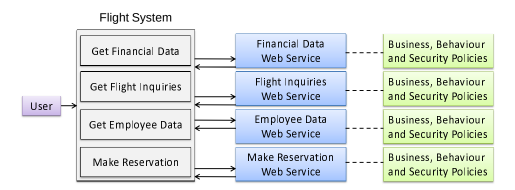


Figure 1: Flight system components

2.4. A Scenario: Flight Booking System

To better illustrate our approach, we will use a Flight Booking system as a running example. The Flight Booking system is composed of four distinctive Web services, a BPEL process and a graphical user interface that allows users to invoke the four Web services as depicted in Figure 1.

The Financial Data service allows a staff member to request the revenues and expenses of the flight agency for a given month. The Flight Inquiry service returns a list of the available flights including their names, time tables (departure and arrival time and date), available seats and ticket prices. The Employee Information service allows the user to view staff information including the employee's full name, phone number, email address, post and his office number. Finally, the Make Reservation service enables the user to reserve a seat on a certain flight.

Each staff member has an ID and a password stored in the database, in addition to other personal information. Each time a user wishes to access any of the four flight system services, both the Authentication and Access Control services may be invoked depending on the context in which the Web service is running.

3. Our Approach

This section describes our new approach in details, focusing mainly on specifying context for rules in WSPL extension and applying context-adaptable WSPL policies to both atomic and composite Web services.

3.1. An Overview

As shown in Figure 3.1, our approach involves three main entities and two main operation methods. The three main entities are *Context*, *Policy* and *Web service*. Each main entity includes two sub-entities. Specifically, Context includes *Policy Context* (e.g. business aspect) and *Rule Context* (e.g. special discount). Policy includes *WSPL Policy* and *AOP Policy*. Web Service includes *Atomic Web service* and *Composite Web service*.

The two main operation methods are *Context Specification Method* which includes operations for specifying Web service policy context such as WSPL extension in our case, and Policy Integration Method which represents operations for applying context-based policies to Web services such as WSDL and AOP. It should be noted that our approach also includes a policy translation tool that can translate WSPL policies into an aspect oriented policies since WSPL policies can't be directly applied to a composite Web service (e.g. a BPEL process).

3.2. Specify Context for WSPL Rules

In our scenario, we define the following three Web service policies: i) the *Business* policy identifying the rules that govern the operation of a Web service (e.g. the discount rate for certain occasion), ii) the *Behavior* policy that defines the quality attributes of a Web service (e.g. the response time for service request), and iii) the *Security* policy that describes the rules of security measurement and algorithms (e.g., the authentication algorithm for certain interaction). The detailed policies, rules and their respective context are as specified in the pseudo notations in Figure 3.

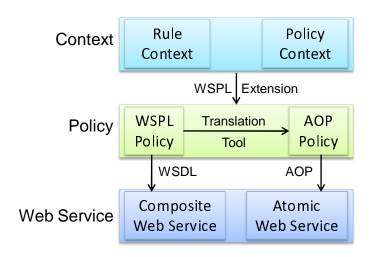


Figure 2: Approach Architecture

```
Policy(Aspect = "Business")
                                   Policy(Aspect = "Behavior")
                                                                      Policy(Aspect = "Security")
Rule(Context = "Special") {
                                  Rule(Context = "Off peak") {
                                                                      Rule(Context = "Authentication Required"){
Member-level = "Gold'
                                  Reliability >= 90%
                                                                      Authentication-Algorithm = "Login/Password"
Rate = 50%}
                                  Throughput = 50 invocs/sec}
Rule(Context = "Regular") {
                                  Rule(Context = "peak") {
                                                                      Rule(Context = "Authentication Not Required"){
Member-level = "Gold
                                  Reliability < 60%
                                                                      Authentication-Algorithm = "None
Rate = 20%}
                                  Throughput = 100 invocs/sec}
                                                                      Trials = Null}
```

Figure 3: Specify Contexts for Business, Behavior and Security Rules

The Business policy (left) specifies a discount rule that offers the Gold members a 50% *special* discount rate in special occasion but a 20% *regular* rate in other times. In other words, the Gold members get either a *special* or a *regular* discount rate depending on the occasions when they use the Flight Booking service.

The Behavior policy (middle) describes a behavioral policy that also depends on contexts: Peak and Off Peak time. In an Off Peak time, the reliability of the Web service is more than 90% when the service request is 50 invocations per second. On the other hand, in a Peak time, the reliability of the Web service is less than 60% when the service request is 100 invocations per second.

The Security policy (right) provides a security policy that again depends on contexts: Authentication Required and Not Required. If authentication is required, the user needs to provide a correct password in no more than 3 trials in order to access the flight service. If authentication is not required, the user can invoke a service without being asked for a password.

3.3. Apply Context-adaptable WSPL Policies to Atomic Web Services

A policy would be meaningless if it could not be applied to its targeting Web service. There are different ways to apply a WSPL policy to an atomic Web service and a composite Web service (e.g. a BPEL process). Figure 4 shows the application of a context-adaptable WSPL policy to an atomic Web service in WSDL. The context element *Discount* is specified in the tag of the method *getPrice* together with the business aspect. The extended tag means that the Web service will apply the business rule for the *Discount* context when the method *getPrice* is called. It is worth noting that the client gets the current context of the Web service through the WSDL file. It is also worth mentioning that the generation of the context element in WSDL can be done through the extension of WSDL file generators or automatically by a tool that rewrites the WSDL file by inserting specific contexts for certain operations, and the context can be updated by the service provider at any time. However context generation and updating are out

Figure 4: Apply a WSPL policy to atomic Web service in WSDL

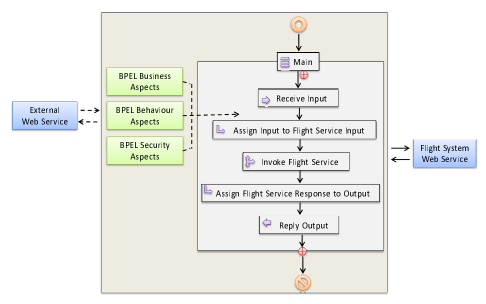


Figure 5: Weaving the three aspects into the BPEL process of the Flight System

of the scope of this paper. Unfortunately there is no straight way to apply WSPL policies directly to a composite Web service. In the next section, we will describe our approach on applying context-adaptable WSPL policies to composite Web services.

3.4. Apply Context-adaptable WSPL Policies to Composite Web Services

Unfortunately there isn't any straight way to apply WSPL policies directly to a composite Web service. Our approach gets round this problem from two directions: i) specifying the policies in the way that can be directly applied to composite Web services. For example, aspect oriented policies can be directly weaved into a BPEL process through AOP; and ii) translating WSPL policies into aspect oriented policies.

3.4.1. Specify Aspect Oriented Policies

We leverage the ideas proposed by Charfi et. al in [8] about separating concerns (e.g. business, behavior, and security concerns in our case) and transform each context-based WSPL policy into a corresponding aspect(s). The separation of concerns allows better accommodation of changes in Web service policies. In fact, any change in a policy can be smoothly realized through the update of the related context element in the aspect file without any effect to the business logic of the Web service.

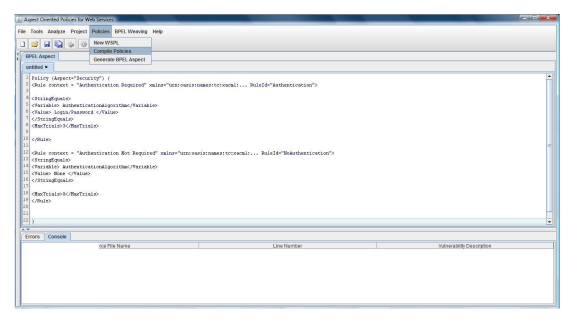


Figure 6: Context-based WSPL Security Policy

Figure 5 outlines the weaving of business, behavioral and security aspects into the BPEL process of the Flight System. This process can invoke any of the four Flight System Web services. All three aspects are related to the invoked Web service. The idea is to translate all three policies into aspects first and then to perform a merging of the three aspects. Due to the limitation of the page numbers, the weaving codes of the three aspects are not presented.

3.4.2. Aspect Oriented Policy Specification Tool

In our research, we have successfully implemented an aspect oriented policy specification tool, which provides a framework for developing aspect oriented policies for Web services, including a menu option to load and compile a context-based WSPL policy as depicted in Figure 6. The tool verifies the syntactic correctness of a WSPL policy before translating it into an aspect as shown in Figure 7. The generated aspect can be automatically weaved into a BPEL file of a composite Web service by simply clicking the Weave Aspect menu option (see Figure 7).

Besides the weaving capability, there are other functionalities provided by this tool, such as detection of possible errors in policies or aspect codes. Under development is another capability of merging two context-based WSPL policies (both refer to the composed Web service) into a common policy which is then translated into an aspect and weaved automatically into the BPEL code.

4. Discussion and Conclusion

The work presented in this paper is related to developing adaptable Web services through context-based Web service policies. Regarding Web service policies, most research focuses on security policies, such as Assertion Markup language (SAML) [25], WS-Security [26], The Web Service eXtensible Access Control Markup Language (WS-XACML) [20], X-RBAC [27] etc. The main issue with these policies is their inflexibility, i.e., they do not take into account any change in the environment parameters. The deployed Web services have to be stopped and updated to take in any change, which is a cumbersome, tedious, error-prone and inefficient approach.

There are some research initiatives in introducing the context concept in different levels and stages of Web services engineering [28, 29, 30, 31, 32, 10, 33, 11, 34]. However, the majority of these initiatives focused particularly on the definition and modeling of context information. Only a few, such as the OASIS initiative for specifying WSContext

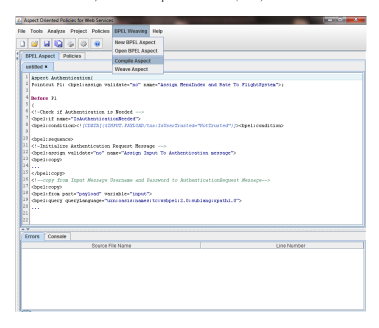


Figure 7: Authentication Aspect

[35], did investigate the issue of devising possible languages for expressing context information. Yet the main objective of *WSContext* is to relate and manage interactions between Web services rather than specifying rules that govern the business logic of a Web service itself.

In our approach, we focus on the specification and implementation of adaptable Web service policies based on the context at both policy and rule levels. Upon applying the superbly adaptable policies to Web services we achieve highly adaptable Web services which are most desirable but rarely available. In this paper we propose a new approach to achieve highly adaptable Web services through superbly adaptable Web service policies which are context-adaptable at both policy and rule levels. In particular, we extend WSPL to allow context specification for both policies and rules. Furthermore, we establish a synergy between context and aspect in order to apply context-adaptable WSPL policies to composite Web services.

Several future research directions arise. For instance, the context can be used as a factor in enforcing the security of Web services and enhancing its performance. Another interesting issue is the use of context in matching user preferences and Web service capabilities. A context-based discovery protocol would allow a better matching and a fine-grained ranking of Web services.

References

- [1] T. Andrews, F. Curbera, H. Dholakia, Y. Goland, J. Klein, F. Leymann, K. Liu, D. Roller, D. Smith, S. Thatte, I. Trickovic, S. Weerawarana, Business Process Execution Language for Web Services, Version 1.1, Standard proposed by BEA Systems, IBM Corporation, and Microsoft Corporation (2003).
- [2] B. Di Martino, Semantic web services discovery based on structural ontology matching, International Journal of Web and Grid Services 5 (1) (2009) 46–65.
- [3] M. Papazoglou, Web services and business transactions, World Wide Web 6 (1) (2003) 49–91.
- [4] B. A. Schmit, S. Dustdar, Model-driven development of web service transactions, Enterprise Modelling and Information Systems Architectures 1 (1) (2005) 46–55.
- [5] W. Den Heuvel, K. Leune, M. Papazoglou, EFSOC: A layered framework for developing secure interactions between web-services, Distributed and Parallel Databases 18 (2) (2005) 115–145.
- [6] S. Agarwal, B. Sprick, Specification of Access Control and Certification Policies for Semantic Web Services, in: Proceedings of the 6th International Conference on Electronic Commerce and Web Technologies (EC-Web'2005), Copenhagen, Denmark, 2005.
- [7] A. Anderson, Predicates for Boolean Web Service Policy Language (WSPL), in: Proceedings of The International Workshop on Policy Management for The Web (PM4W2005) held in conjunction with The Fourthen International World Wide Web Conference (WWW2005), Chiba, Japan, 2005, pp. 53–55.

- [8] A. Charfi, M. Mezini, Using Aspects for Security Engineering of Web Service Compositions, in: Proceedings of the Internationa Conference on Web Services (ICWS'05), Orlando, USA, 2005, pp. 59–66.
- [9] F. Clemente, G. Pérez, J. Blaya, A. Skarmeta, Representing Security Policies in Web Information Systems, in: Proceedings of the Fourthen International World Wide Web Conference (WWW'2005), Chiba, Japan, 2005.
- [10] Z. Maamar, N. Narendra, D. Benslimane, S. Sattanathan, Policies for Context-driven Transactional Web Services, in: Proceedings of the 19th International Conference on Advanced Information Systems (CAiSE'2007), Trondheim, Norway, 2007.
- [11] B. Medjahed, Y. Atif, Context-based matching for Web service composition, Distributed and Parallel Databases 21 (1) (2007) 5–37.
- [12] H. Wang, S. Jha, M. Livny, P. McDaniel, Security Policy Reconciliation in Distributed Computing Environments, in: Proceedings of the 5th IEEE International Workshop on Policies for Distributed Systems and Networks (POLICY'2004) in conjunction with The 9th ACM Symposium on Access Control Models and Technologies (SACMAT'2004), Yorktown Heights, NY, USA, 2004.
- [13] Z. Maamar, D. Benslimane, P. Thiran, C. Ghedira, S. Dustdar, S. Sattanathan, Towards a context-based multi-type policy approach for Web services composition, Data & Knowledge Engineering 62 (2) (2007) 327–351.
- [14] Q. Z. Sheng, B. Benatallah, ContextUML: a UML-based modeling language for model-driven development of context-aware web services, in: Mobile Business, 2005. ICMB 2005. International Conference on, IEEE, 2005, pp. 206–212.
- [15] M. Keidl, A. Kemper, Towards context-aware adaptable web services, in: Proceedings of the 13th international World Wide Web conference on Alternate track papers & posters, ACM, 2004, pp. 55–65.
- [16] J. Yu, Q. Z. Sheng, J. Swee, Model-Driven Development of Adaptive Service-Based Systems with Aspects and Rules, Web Information Systems Engineering-WISE 2010 (2010) 548-563.
- [17] P. Nolan, Understand WS-Policy processing, Tech. rep., IBM Corporation (2004).
- [18] J. Schlimmer, Web Services Policy Framework (WS-Policy), http://www-128.ibm.com/developerworks/webservices/library/specification/ws-polfram/ (2004).
- [19] A. Anderson, An Introduction to the Web Services Policy Language (WSPL), in: POLICY '04: Proceedings of the Fifth IEEE International Workshop on Policies for Distributed Systems and Networks, IEEE Computer Society, Washington, DC, USA, 2004, p. 189.
- [20] T. Moses, OASIS eXtensible Access Control Markup Language (XACML), OASIS Standard 2.0 http://www.oasis-open.org/committees/xacml/.
- [21] Z. Maamar, Q. Z. Sheng, H. Yahyaoui, D. Benslimane, F. Liu, On Checking the Compatibility of Web Services' Policies, in: Proceedings of the International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT'2007), Adelaide, Australia, 2007, pp. 125–130.
- [22] Q. Z. Sheng, J. Yu, Z. Maamar, W. Jiang, X. Li, Compatibility Checking of Heterogeneous Web Service Policies Using VDM++, in: Proceedings of the IEEE Workshop on Software and Services Maintenance and Management (SSMM'2009) held in conjunction the 2009 IEEE Congress on Services, Part I (SERVICES I'2009), 2009.
- [23] G. Abowd, A. Dey, P. Brown, N. Davis, M. Smith, P. Steggles, Towards a Better Understanding of Context and Context-Awareness, in: HUC '99: Proceedings of the 1st International Symposium on Handheld and Ubiquitous Computing, Springer-Verlag, Karlsruhe, Germany, 1999, pp. 304–307.
- [24] G. Kiczales, E. Hilsdale, J. Hugunin, M. Kersten, J. Palm, W. G. Griswold, An Overview of AspectJ, in: Proceedings of the 15th European Conference on Object-Oriented Programming (ECOOP'01), Springer-Verlag, London, UK, 2001, pp. 327–353.
- [25] B. Lockhart, al., OASIS Security Services TC (SAML), http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=security.
- [26] B. Atkinson, al., Web services security (WS-Security), http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=wss.
- [27] R. Bhatti, J. Joshi, E. Bertino, A. Ghafoor, Access Control in Dynamic XML-Based Web-Services with X-RBAC, in: Proceedings of the International Conference on Web Services (ICWS'03), 2003, pp. 243–249.
- [28] S. Bassil, S. Rinderle, R. Keller, P. Kropf, M. Reichert, Preserving the Context of Interrupted Business Process, in: Proceedings of the 7th International Conference on Enterprise Information Systems (ICEIS'2005), Miami, USA, 2005.
- [29] K. Henricksen, J. Indulska, A Software Engineering Framework for Context-Aware Pervasive Computing, in: Proceedings of the Second IEEE International Conference on Pervasive Computing and Communications (PerCom'2004), Orlando, Florida, USA, 2004.
- [30] M. Keidl, A. Kemper, A Framework for Context-Aware Adaptable Web Services, in: Proceedings of the 9th International Conference on Extending Database Technology (EDBT'2004), Heraklion, Crete, 2004.
- [31] G. Kouadri Mostéfaoui, P. Brézillon, Modeling Context-Based Security Policies with Contextual Graphs, in: Proceedings of the Workshop on Context Modeling and Reasoning (CoMoRea'2004) held in conjunction with The 2nd IEEE International Conference on Pervasive Computing and Communication (PerCom'2004), Orlando, Florida, USA, 2004.
- [32] Z. Maamar, S. K. Mostéfaoui, H. Yahyaoui, Toward an agent-based and context-oriented approach for Web services composition, IEEE transactions on knowledge and data engineering 17 (5) (2005) 686–697.
- [33] O. Marjanovic, Managing The Normative Context of Composite E-services, in: Proceedings of the International Conference on Web Services (ICWS-Europe'2003), Erfurt, Germany, 2003.
- [34] M. Mrissa, C. Ghedira, D. Benslimane, Z. Maamar, F. Rosenberg, S. Dustdar, A context-based mediation approach to compose semantic web services, ACM Transactions on Internet Technology (TOIT) 8 (1) (2007) 4—es.
- [35] M. Little, E. Newcomer, G. Pavlik, Web Services Context Specification, http://docs.oasis-open.org/ws-caf/ws-context/v1.0/wsctx.pdf.