Aspectual Connectors:
Supporting the Seamless Integration of Aspects and ADLs

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Abstract. With the emergence of Aspect-Oriented Software Development (AOSD), there is a need to understand the adequacy of Architecture Description Languages (ADLs) connection abstractions for capturing the crosscutting nature of some architectural concerns. In this paper, we present the Aspectual Connector (AC), a special kind of architectural connector, as the only necessary enhancement to an ADL in order to support a seamless integration of AOSD and Software Architecture. We also present AspectualACME, an extension to ACME that incorporates ACs and additional facilities to modularize architectural crosscutting concerns. We use a Web-based information system as the main case study.

Resumo. Com o amadurecimento das pesquisas em Desenvolvimento de Software Orientado a Aspectos (DSOA) é necessário investigar se as abstrações das Linguagens de Descrição de Arquitetura (ADLs) são adequadas para modelar interesses arquiteturais transversais. Nesse artigo apresentamos o conceito de Conector Aspectual (AC), um tipo especial de conector arquitetural, como a única abstração adicional necessária em ADLs para permitir a integração entre DSOA e arquitetura de software. Apresentamos também AspectualACME, uma extensão de ACME que incorpora ACs e mecanismos adicionais para modularizar interesses arquiteturais transversais. Um sistema de informação Web é usado como estudo de caso para ilustrar a expressividade de AspectualACME.

1. Introduction

Aspect-Oriented Software Development (AOSD) (Filman et al. 2005) aims to provide systematic support for the identification, modularization, and composition of crosscutting concerns throughout the software lifecycle. At the architecture design level, a crosscutting concern can be any concern that cannot be effectively modularized using the given abstractions of Architecture Description Languages (ADLs) (Shaw and Garlan 1996), leading to increased maintenance overhead, reduced reuse capability and
generally resulting in architectural erosion over the lifetime of a system. Since the emergence of Software Architecture as a discipline, the main focus of ADLs has been on the conception of architectural connection abstractions, such as interfaces, connectors, and configurations (Shaw and Garlan 1996). Hence, there is a pressing need for understanding to what extent these abstractions are able to capture the crosscutting interaction of certain architectural components. Ideally, ADL designers should promote a natural blending of conventional architectural abstractions and aspects.

Some Aspect-Oriented Architecture Description Languages (AO ADLs) (Navasa et al., 2002)(Pérez et al., 2003)(Pessemier et al., 2004)(Pinto et al., 2005) have been proposed, either as extensions of existing ADLs or developed from scratch employing AO abstractions commonly adopted in programming frameworks and languages, such as aspects, joinpoints, pointcuts, advice, and inter-type declarations. Although these AO ADLs provide interesting first contributions and viewpoints to the field, there is little consensus on how AOSD and ADLs should be integrated, especially with respect to the interplay of aspects and architectural connection abstractions. The main problem is that existing proposals typically provide heavyweight solutions (Batista et al. 2006), thereby hardening their adoption and the exploitation of the available tools for supporting ADLs.

In a previous work (Batista et al. 2006) we have discussed seven issues relating to the integration of AOSD and ADLs. We have discussed how and why extensions are required or not to conventional interconnection ADL elements, such as interfaces, connectors, and architectural configurations. Our conclusion was that ADLs promote the principle of Separation of Concerns (SoC) by explicitly separating components from their interactions (described by connectors). A systematic integration of architectural abstractions and AOSD would enhance the existing support for separation and modular representation of crosscutting concerns at the architectural level. The idea is to reuse the abstractions provided by conventional ADLs, with minor adaptations to support effective modeling of crosscutting concerns without introducing additional complexity into architecture specification.

This work presents the Aspectual Connector (AC) as the only necessary enhancement to an ADL in order to support a seamless integration between AOSD and Software Architecture. The AC specializes the conventional connector abstraction to support the description of interactions among components that have a crosscutting impact and other components. Instead of defining a new AO ADL, we extend ACME (Garlan et al. 1997), a well-known ADL, with aspectual connectors. The resulting extension is AspectualACME, an ADL that supports the seamless exploitation of AOSD composition mechanisms in architecture design. To illustrate and evaluate AspectualACME, we present a web-based information system that exhibits some traditional crosscutting concerns in architecture description, such as persistence and distribution. We also assess the simplicity and generality of our approach with respect to related work and according to an evaluation framework that is also proposed in this paper.

The remainder of this paper is organized as follows. Section 2 presents background concepts related to AOSD and ADLs, and introduces the example that will be used throughout the paper. Section 3 presents an evaluation framework for AO ADLs that encompasses seven important issues related to aspects and architectural connection. Section 4 presents the notion of Aspectual Connectors. Section 5 illustrates
how to incorporate ACs into ACME. Section 6 compares our proposal with related work and Section 7 presents the final remarks.

2. ADLs and Aspect-Oriented Software Development

Architecture Description Languages (Sections 2.1 and 2.2) and Aspect-Oriented Software Development (Section 2.4) encompass abstractions and techniques that promote the principle of separation of concerns (SoC). In this section, we also present an initial description of an example used in this paper to illustrate the manifestation of crosscutting concerns in ADL representations.

2.1 Architecture Description Languages

Architectural concerns are typically expressed by using abstractions supported by Architecture Description Languages (ADLs). According to a well-known conceptual framework (Medvidovic and Taylor, 2000), the building blocks of an architectural description are components, connectors, and architectural configurations. In fact, ADLs enforce the SoC principle by explicitly distinguishing architectural elements used to specify computation (components) from those used to express interaction between components (connectors). Components are the units of computation, while connectors are the locus of interaction. Components and connectors may have associated interfaces, types, semantics and constraints, but only explicit component interfaces are a required feature for ADLs. A component’s interface is a set of interaction points between it and the external world. An interface specifies the services (messages, operations, and variables) a component provides and also the services it requires from other components. Component types are templates that encapsulate functionality into reusable blocks and can be instantiated many times. Connectors model interactions among components and specify rules that govern those interactions. Similarly, connector types are templates that encapsulate component communication, coordination, and mediation decisions. A connector’s interface specifies the interaction points between the connector and the components attached to it. A connector enables proper connectivity between components by exporting as its interface those services it expects from its attached components. Configurations define architectural structure and how components and connectors are connected.

2.2 ACME

ACME (Garlan et al. 2000) supports the definition of: (i) architectural structure, that is, the organization of a system into its constituent parts, (ii) properties of interest, information about a system or its parts that allow one to reason abstractly about overall behavior, both functional and nonfunctional, and (iii) types and styles, defining classes and families of architecture. Architectural structure is described in ACME with components, connectors, systems, attachments, ports, roles, and representations. Components are potentially composite computational encapsulations that support multiple interfaces known as ports. Ports are bound to ports on other components using first-class intermediaries called connectors which support so-called roles that attach directly to ports. Systems are the abstractions that represent configurations of components and connectors. A system includes a set of components, a set of connectors, and a set of attachments that describe the topology of the system. Attachments define a
set of port/role associations. Representations are alternative decompositions of a given element (component, connector, port or role) to describe it in greater detail. Thus, the representation may be seen as a more refined depiction of an element. For instance, ports may have a representation to encapsulate a large set of API calls as a single port. Inside the representation, a set of ports is used to represent individual API calls.

Other ACME elements support more sophisticated architectural features. Properties of interest are <name, type, value> triples that can be attached to any of the above ACME elements as annotations. Properties are a mechanism for annotating designs and design elements with detailed, generally non-structural, information. Architectural styles define sets of types of components, connectors, properties, and sets of rules that specify how elements of those types may be legally composed in a reusable architectural domain. The ACME fragment in Figure 1 illustrates the main ACME elements. These architectural elements organize software architecture as a graph of components and connectors. However, they do not provide the adequate means to capture some architectural crosscutting concerns, as discussed in the next section.

2.3. Crosscutting Concerns in ADL Representations: An Example

![Diagram of the HealthWatcher System](image)

The HealthWatcher (HW) system is a Web-based information system developed by the Software Productivity research group from the Federal University of Pernambuco (Soares et al. 2002). The HW system supports the registration of complaints to the Public Health System. The HW is composed of the three main architectural components: (i) the GUI (Graphical User Interface) component provides a web interface for the system, (ii) the Business component defines the business rules, and (iii) the Data component stores the information to be processed. Figure 1 depicts ACME textual and graphical descriptions for this example. The interactions between the HW components are modeled using provided and required ports, and connectors. In Figure 1, for example, the GUI component uses the functionalities provided by the Business component by means of the connector C1. This connector has two roles which are used to attach the component ports. The attachment textual description for the HW system...
(Figure 1) shows, for example, the binding of: (i) the updateComplaint required port to the caller role from the C1 connector; and (ii) the services provided port to the callee role from the C1 connector.

However, some architectural concerns cannot be modularly captured with traditional abstractions supported by ADLs, such as ACME. Some concerns are crosscutting even at the architectural design level, since they cannot be easily localized and specified with individual architectural units such as traditional interfaces, components, connectors, and configurations. Similar to the notion of aspect at the programming level (Kiczales et al., 1997), we say that these concerns crosscut the architectural units and denote the so-called architectural aspects (Araújo et al., 2005)(Baniassad et al., 2006)(Chitchyan et al., 2005)(Cuesta et al., 2005)(Krechetov et al., 2006).

Three crosscutting concerns affect the components of the HW system: (i) Persistence – supports issues related to the data management in web-based systems (transaction management, data update, repository configuration); (ii) Distribution – supports the distribution of the Business component services; (iii) Concurrency – specifies mechanisms to apply different concurrency strategies to the functional components. The problem is that, very often, the crosscutting property of these architectural concerns remains either implicit or is described in informal ways leading to reduced uniformity, impeding traceability and hindering detailed design and implementation decisions.

2.4 Aspect-Oriented Software Development

Aspect-Oriented Software Development (AOSD) (Filmann et al., 2005) provides new abstractions and composition mechanisms to support the explicit representation of aspects through software development stages, including software architecture design. The use of such new abstraction and composition mechanisms supports the encapsulation of crosscutting concerns into separated modular units, which are composed with other system modules at well-defined join points. Hence AOSD supports the modularization of structures and behaviors relative to a concern, which otherwise would be tangled and scattered through the representation of other concerns in software artifacts. Structural and behavioral enhancements can be typically applied before, after and around certain join points. In general, some quantification mechanism is provided to specify the extent of validity of such enhancements, that is, the extent to which each enhancement holds over a range of join points.

3. A Framework for Evaluation of Aspect-Oriented ADLs

This section presents a conceptual framework that subsumes a set of core issues that need to be considered while dealing with architectural aspects. Our goal is to use such a conceptual framework to support the systematic evaluation of existing aspect-oriented (AO) ADLs with respect to their proposed abstractions and extensions on the top of existing non-AO ADLs. The proposed framework is a result of a conceptual blending involving an AOSD glossary (van den Berg et al., 2005) and a widely-recognized terminology for software architecture descriptions (Medvidovic and Taylor, 2000). The conceptual framework was also derived from our extensive experience on: (i) the design of aspect-oriented software architectures in different application domains (Garcia et al,
2004)(Kulesza et al., 2004)(Kulesza et al., 2006)(Kulesza et al., 2006b), (ii) the
development of modeling approaches to handle different categories of crosscutting
concerns at the architectural stage (Chavez et al., 2006)(Garcia et al., 2006)(Krechetov et al., 2006)(Kulesza et al., 2004), and (iii) analysis of the suitability of existing ADLs
to support architectural aspects (Chitchyan et al., 2005)(Batista et al., 2006).

Our comparison framework is composed of seven main elements, which are
described in Table 1. The first column lists the framework issues, while the second
column defines the purpose of the respective issue and describes potential choices in the
design of an AO ADL. The first issue is dedicated to understanding which architectural
elements (e.g. components and interfaces) in an architectural description are typically
affected by a crosscutting concern. The following six issues correlate AOSD concepts
with conventional abstractions of ADLs (Section 2.1). For example, the fourth issue is
related to the specification of aspect interfaces. The last issue is particularly concerned
with the need of a new abstraction for aspects at the architectural level. We recommend
that the interested readers explore the details of our extensive discussion on the issues
that inspired the conception of our evaluation framework (Batista et al., 2006).

<table>
<thead>
<tr>
<th>Architectural Issue</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Base Elements</td>
<td>An AO ADL must define which architectural building blocks may be affected by aspects. The main architectural building blocks are components, connectors, configurations and interfaces. Hence, the design of an AO ADL is expected to define a subset or all of them as base elements.</td>
</tr>
<tr>
<td>Aspectual Composition</td>
<td>An AO ADL must support the composition between base elements and aspects. The issues here are whether and where the aspectual composition should be defined.</td>
</tr>
<tr>
<td>Quantification</td>
<td>An AO ADL can support or not quantification mechanisms over join points. If so, it must define where and how quantification should be specified.</td>
</tr>
<tr>
<td>Aspect Interfaces</td>
<td>An AO ADL should allow the explicit description of aspect interfaces. The issue is whether the conventional notion of architectural interfaces should be changed or not to express the boundaries of aspects.</td>
</tr>
<tr>
<td>Join point Exposition</td>
<td>An AO ADL must support join point exposition. Architectural join points are the instances of base elements in an ADL-based specification that can be affected by a certain aspect. The issue is whether the base elements should have a different interface exposing the join points to the aspectual components.</td>
</tr>
<tr>
<td>Interface Enhancements</td>
<td>Interface enhancement is the enrichment of component interfaces with new elements, such as services and attributes. An AO ADL may support or not interface enhancements.</td>
</tr>
<tr>
<td>Aspect</td>
<td>An AO ADL must support the description of aspects. The issue is whether it should provide or not a new architectural abstraction for describing them.</td>
</tr>
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Table 1. An Evaluation Framework for Aspect-Oriented ADLs

In a previous work (Batista et al., 2006), we used our conceptual framework to evaluate several AO and non-AO ADLs. We analyzed how different ADLs address each issue of the framework. One of the main conclusions of our analysis was that no additional architectural abstractions were needed to represent aspects. We proposed extensions to the connector abstraction and to the configuration abstraction to support the modeling of the composition mechanism used in the crosscutting concern representation at the architectural level. These extensions are related with the need to support new ways of composition, as well as the quantification supported by a number of AO approaches. Next section describes aspectual connectors as the core of our proposal.
4. Aspectual Connectors

As already stated, software architecture descriptions rely on a connector to express the interactions between components. This section discusses why crosscutting interactions (Section 4.1) involving architectural components can be localized through the use of an extended notion of traditional connectors, called Aspectual Connectors (Section 4.2). From herein, we use the term aspectual component to refer to a component that implements a crosscutting concern (architectural aspect).

4.1. Modularizing Crosscutting Interactions in ADL Representations

A connector is a fundamental building block to model simple or complex interaction protocols as discussed in the taxonomy of connectors (Mehta et al. 2000). In addition, since ADLs (Section 2.1) explicitly distinguish components (units of computing) from connectors (units of interaction), this SoC approach should also play a key role in the integration of ADLs and AOSD. First of all, the component abstraction should be enough to model any kind of architectural concern independently from its crosscutting interaction with other components. In fact, a central goal of architecture specifications is to come up with a unifying abstraction – the component – to capture different types of computing units defined in specific architectural styles (Medvidovic and Taylor, 2000), such as objects, layers, meta-objects, and aspects. The key distinction between aspectual and regular components is in the way aspects compose with the rest of the system – the scope of the composition is broad and affects multiple components or multiple architectural elements.

Second, as connectors are widely used for different interconnection purposes, they are enough to model the interaction between traditional components and components that represent a crosscutting concern. However, the way that an aspectual component composes with a regular component is slightly different from the composition between traditional components. A crosscutting concern is represented by a provided service of an aspectual component and it can affect provided or required services of other components. As in ADLs valid configurations are those that connect provided and required services, it is impossible to represent a connection between a provided service of an aspectual component and a provided service without extensions to the traditional notion of architectural connections.

4.2. The Structure of Aspectual Connectors

In order to address the issues mentioned in Section 4.1, we propose an innovative abstraction, called Aspectual Connector (AC), which is a regular connector with a new interface. The purpose of such a new interface is twofold: to make a distinction between the elements playing different roles in a crosscutting interaction – i.e. affected base components and aspectual components; and to capture the way both categories of components are interconnected. The AC interface contains: (i) a base role, (ii) a crosscutting role, and (iii) a glue clause. Figure 2 depicts a high-level view of the composition between an aspectual component and two components. C1 and C2 are examples of aspectual connectors. Note that we do not have a distinct abstraction to represent architectural aspects, which are similarly represented as regular components; the different colors in Figure 2 are only to emphasize which one is playing the role of aspectual component in the crosscutting collaborations.
The base role is specified to be connected to a port of the regular component and the crosscutting role is specified to be connected to a port of an aspectual component. The pair base-crosscutting roles do not impose the constraint of connecting provided and required ports. A crosscutting role defines the place at which an aspectual component joins a connector. In Figure 2 the aspectual connector C1 connects a provided port of the aspectual component with a provided port of Component 1. C2 connects another provided port of the aspectual component with a required port of Component 2. The glue clause specifies the details about a connection such as the place where the connector joins the component – after, before, around, and others.

4.3 Aspectual Composition

In ADLs, the connections between components and connectors are defined in the configuration section. The configuration description picks up architectural join points at which an aspectual component acts. The join points of interest are certain elements of the component interfaces, which are captured and associated with a base role of a specific AC. Thus, such elements of component interfaces are the collection of join points where the regular components and aspectual connector are combined. In fact, the concept of configuration already defines the point where a component joins a connector. Thus, we are just taking advantage of this concept to identify the join points affected by a crosscutting interaction. Wildcards and logical expressions can be used in the configuration part to specify several join points in a single statement, or to quantify over join points.

5. AspectualACME: An Aspect-Oriented ADL

This Section presents the description of AspectualACME, an extension of ACME with the goal of supporting a seamless integration of aspects and ADLs. In Section 5.2 we evaluate AspectualACME according to the framework presented in Section 3.

5.1. Extending ACME

We address the integration of aspects and ADLs to conform to the issues discussed in Sections 3 and 4, by extending ACME to introduce aspectual connectors and quantification support at the configuration level. Additionally, AspectualACME is expected to support simplicity, expressiveness, and to provide a conservative extension so that software architects can foster reuse of ACME libraries and tools. We have
selected ACME as our base ADL because it presents a relatively simple core set of concepts for defining system structure and it captures the essential elements of architectural modeling (Medvidovic and Taylor 2000). In addition, unlike most ADLs, ACME is not domain-specific and provides generic structures to describe a wide range of systems. It comes with tools that provide a good basis for designing and manipulating architectural descriptions and generating code. The complete BNF of AspectualACME is available at (AspectualACME, 2006).

5.1.1. ACME extension for aspectual connectors

The first extension that we propose is a specialization of ACME’s connector abstraction. This extension allows the expression of aspectual connectors and their inner constructs: base roles, crosscutting roles, and the composition between them denoted by glue. We extend the connector interface in order to support the specification of base and crosscutting roles. The base role may be connected to the port of a component (provided or required) and the crosscutting role may be connected to a port of an aspectual component. The distinction between base and crosscutting roles addresses the constraint typically imposed by many ADLs about the valid configurations between provided and required ports. An aspectual connector must have at least one base role and one crosscutting role. Figure 3a and 3b present examples of a regular connector and an aspectual connector in ACME.

We also introduce a new construct - the glue clause - to specify details about the composition between components and aspectual components, such as the place where the port from an aspectual component will affect the regular component. There are three types of aspectual glue: after, before, and around. The semantics are similar to that of advice composition from AspectJ (AspectJ Team, 2006). For binary aspectual connectors (only one crosscutting role and one base role), the glue clause is simply a declaration of the glue type (Figure 3b), but whenever more than one base role and one crosscutting role are declared inside an aspectual connector, the glue clause must be more elaborated (Figure 4).

Fig. 3. Regular and Aspectual Connectors

(a) regular connector in ACME    (b) aspectual connector in AspectualACME

Fig. 4. Glue Clause
5.1.2. ACME extension for quantification

The second extension addresses quantification to avoid the need to refer explicitly to each join point in an architectural description. Since the Attachments part is the place where structural join points are identified in ACME, we have decided for defining the quantification mechanism by extending the configuration part. It is also possible to use wildcards in order to denote names or part of names of components and their ports. The quantification must be used in the attachment of a base role with target component(s). In Figure 5, the star symbol (‘*’) is used to specify that aConnector.aBaseRole is bound to all components that offer a port with a name that begins with prefix.

System Example = {
Component aspectualComponent = { Port aPort }
Connector aConnector = {
  baseRole aBaseRole;
  crosscuttingRole aCrosscuttingRole;
  glue glueType;
}
Attachments {
  aspectualComponent.aPort to aConnector.aCrosscuttingRole
  aConnector.aBaseRole to *.prefix* }
}

Fig. 5 ACME Description of the Composition

5.1.3. Example

In this section, we present the modeling of the Distribution and Persistence concerns in the context of the HealthWatcher (HW) system (Section 2.2). We discuss two different configurations of the HW system architecture. This allows us to illustrate the flexibility and expressivity of AspectualACME to represent different architectural decisions when modeling an architecture. Figures 6 and 7 show the modeling of the two HW configurations using AspectualACME.

In the first system configuration (Figure 6) Persistence is modeled as a crosscutting concern and Distribution is specified as a non-aspectual component which allows the GUI component to remotely access the services provided by the Business component. The Persistence aspectual component addresses: (i) the modularization of an update protocol in order to persist information that is modified by the GUI component; and (ii) the transaction demarcation of the services provided by the Business component using a transaction service available in the Data component.

Figure 6 depicts the AspectualACME description of the HW system including the Persistence concern. Persistence affects the GUI component and the Business component. The composition of the Persistence component with the GUI component is modeled by the Persist aspectual connector. In the attachments section, the Persist connector connects updateStateControl with registerUser and with registerComplaint (both are referred by the * wildcard in the attachments description). The glue clause of Persist specifies that the element bound to the crosscutting role (source) acts after the execution of the element bound to the base role (sink). This means that, whenever a user or a complaint is registered, a function is activated by the Persistence component. The internal implementation of updateStateControl needs to invoke the service of the Distribution Component, modeled by the C3 connector. However, this internal feature is not explicit in the AspectualACME description. The reason is that in ACME, as well
as in other ADLs, implementation details are not described by the architectural specification. Nevertheless, if the architect decides to expose some internal feature, ACME properties can be used for this purpose.

Fig. 6 HW AspectualACME Description with Persistence

The composition of the Persistence component with the Business component is modeled by the Trans aspectual connector. It connects the services with the transactionControl. It defines that whenever a service is requested, a transaction control mechanism acts during this action. The idea is that the transaction control mechanism of the Persistence component uses the transactional operations (begin_transaction, comit_transaction, and rollback) provided by the transactionService provided port of the Data component. However, again, as this information is not specified in the architectural description since it is internal to the transactionControl implementation. This interaction is modeled by a conventional connector (C6) and it can be explicitly described by means of ACME properties.

The second configuration shows both Persistence and Distribution modeled as aspectual components addressing crosscutting concerns (Figure 7). This configuration corresponds to the architectural modeling presented by an aspect-oriented implementation of the HW system (Soares et al. 2002). Persistence is responsible only for the transactional demarcation of the Business services. The Distribution aspectual component modularizes: (i) the transparent configuration of the calls from the GUI component to the Business to be realized through remote access; and (ii) the update protocol that persists information modified by the GUI component. This functionality is
now implemented by the Distribution component because it requires the remote invocation of the Business component.

Figure 7 shows the AspectualACME description for the second configuration of the HW. In order to support the update protocol, the Distribution aspectual component affects the registerComplaint and registerUser by quantifying over them using wildcard expressions (register*). The protocol is localized within the Persist aspectual connector. The Persist glue clause states that the service bound to the crosscutting role is invoked after the execution of the services bound to the base role. The Distribution component also models the transparent distributed access of the Business component by the GUI component. The Distrib aspectual connector is responsible for this task. The attachments section defines that the remoteAccess service affects updateEntity and searchEntity. The idea is that internally, the remoteAccess service redirects (using around) every invocation to services to be executed by means of the C3 connector. As this information represents implementation details of the remoteAccess service, it is not described in the AspectualACME specification. The Persistence aspectual component models the transaction control as described previously (first configuration).

5.2. Evaluation

We have evaluated the applicability of Aspectual Connectors (Section 4) and the extensions supported by AspectualACME (Section 5.1) in the context of two case studies: the HealthWatcher system (Section 2.3), which has been partially discussed in the previous section, and a context-sensitive tourist guide system described in (Batista et al., 2006). The second case study encompasses the manifestation of three
architectural aspects: replication, security, and performance. In fact, the choice of such systems was driven by the heterogeneity of the aspects, and the way they affect regular components and each other.

Our approach has scaled up well in both case studies mainly by the fact that ACs and AspectualACME are following a symmetric approach, i.e., we assume that there is no explicit distinction between regular components and aspectual components. The modularization of the crosscutting interaction into connectors has promoted, for example, the reuse of the persistence component description in the second case study. Persistence was described as a crosscutting concern only in the HealthWatcher architecture (Figure 6). Hence, we have not applied an aspectual connector in the second case. The definition of quantification mechanisms (Section 5.1.2) in attachments also has shown to be the right design choice as it improves the reusability of connectors. Furthermore, it is possible to determine how multiple interacting aspects affect each other by looking at a single place in the architectural description: the attachments section.

<table>
<thead>
<tr>
<th>AspectualACME</th>
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<tbody>
<tr>
<td>Base Elements</td>
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<tr>
<td>Aspectual Composition</td>
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<tr>
<td>Quantification</td>
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<tr>
<td>Aspect Interfaces</td>
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<tr>
<td>Join Point Exposition</td>
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<tr>
<td>Interface Enhancement</td>
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<td>Aspects</td>
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Table 2. An Evaluation of the Proposed ADL

Table 2 presents an evaluation of the proposed ADL according to the framework presented in Section 3. Our proposal advocates that no new architectural abstractions are needed to represent aspects. Regular components are used for this purpose. In addition, we have argued that no changes are required in components interfaces. AspectualACME defines a composition model that takes advantage of existing architectural connection abstractions – connectors and configurations – and extends them to support the definition of some composition facilities. In this way, AspectualACME promotes simplicity and avoids introducing complexity in the architectural description. Compared to existing solutions (Section 6), AspectualACME proposes a smaller set of required extensions to deal with architectural crosscutting concerns. As a result, the architects can model crosscutting concerns using the same abstractions, with minor adaptations, used in the conventional ADL description.

6. Related Work

There is a diversity of viewpoints on how aspects (and generally concerns) should be represented by ADLs. However, so far, the introduction of AO concepts into ADLs has been experimental in that researchers have been trying to incorporate mainstream AOP concepts into ADLs. In contrast, we argue that most of existing ADLs abstractions suffice to model crosscutting concerns, with minor adaptations, including the specialization of connectors and a minor extension to the syntax of attachments.
Contrary to AspectualACME, most AO ADLs introduce new abstractions in the ADL to model AO concepts (aspects, joinpoints, and advices). DAOP-ADL (Pinto et al. 2005) defines components and aspects as first-order elements. Aspects can affect the components’ interfaces by means of: (i) an evaluated interface which defines the messages that aspects are able to intercept; and (ii) a target events interface responsible for describing the events that aspects can capture. The composition between components and aspects is supported by a set of aspect evaluation rules. They define when and how the aspect behavior is executed. In the Prisma approach (Perez et al. 2003), aspects are new ADL abstractions used to define the structure or behavior of architectural elements (component and connectors), according to specific system viewpoints. Components and connectors include a weaving specification that defines the execution of an aspect and contains weaving operators to describe the temporal order of the weaving process (after, before, around). Pessemier et al. (Pessemier et al. 2004) extend the Fractal ADL with Aspect Components (ACs). ACs are responsible for specifying existing crosscutting concerns in software architecture. Each AC can affect components by means of a special interception interface. Two kinds of bindings between components and ACs are offered: (i) a direct crosscut binding by declaring the component references and (ii) a crosscut binding using pointcut expressions based on component names, interface names and service names.

Similarly to our proposal, FuseJ (Suvée et al. 2005) defines a unified approach between aspects and components. FuseJ provides the concept of a gate interface that exposes the internal implementation of a component and offers access-point for the interactions with other components. FuseJ concentrates the composition model in a special type of connector that extends regular connectors by including constructs to specify how the behavior of one gate crosscuts the behavior of another gate. However, differently from our work, FuseJ defines the gate interface that exposes internal implementation details of a component, while our compositional model works in conjunction with the component (conventional) interface. We consider that FuseJ introduces an additional level of complexity for component reuse - the gate interface. Moreover, the exposition of the component internals is against object-oriented principles. In addition, configurations are not explicitly dealt by the FuseJ approach. The connection between components and connectors is defined inside the connector itself. This contrasts with the traditional way that ADLs work, by declaring a connector and binding connectors’ instances at the configuration section.

7. Conclusions

In this paper we have proposed the Aspectual Connector as a central element to support the integration of crosscutting concerns in ADL descriptions. We have also instantiated this concept in the context of a general-purpose ADL – ACME – and we have illustrated the concept with an example that presents two crosscutting concerns. Our proposal defines a composition model, centered on the concept of an aspectual connector, which takes advantage of existing architectural connection abstractions – connectors and configurations – and extends them to support the definition of some composition facilities such as a quantification mechanism. In this way, our proposal avoids introducing complexity in the architectural description and comparing with existing solutions, we identified a reduced set of required extensions to deal with architectural crosscutting concerns. As a result, architects can model crosscutting
concerns using the same abstractions, with minor adaptations, used in the conventional ADL description. As such, our proposal is based on enriching the composition semantics supported by architectural connectors instead of introducing new abstractions that elevate programming language concepts to the architecture level. Our proposal, therefore, supports effective modeling of crosscutting concerns without introducing additional complexity into the architecture specification. Planned future work includes evaluating our ADL by modeling a large-size system.

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