



Discussion of Alternative Schema Languages and Type System Support in WSDL 2.0

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Abstract

This document captures the result of discussions by the Web Services Description Working Group regarding WSDL 2.0 type system extensibility at the time of its publication. The Working Group normatively defines the use of XML Schema 1.0 as a type system in the WSDL 2.0 Core specification. This document sketches out the basics of extensions for Document Type Definitions (DTDs) and Relax NG.

Status of this Document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current W3C publications and the latest revision of this technical report can be found in the W3C technical reports index at <http://www.w3.org/TR/>.

This document is a W3C Working Group Note. It has been produced by the Web Services Description Working Group, which is part of the Web Services Activity.

The material in this note was previously published as an Appendix of the Web Services Description Language (WSDL) 2.0: Core Language Last Call specification. In response to Last Call comments, the Working Group agreed to remove this material from that specification and publish it separately as a Working Group Note. Current versions of WSDL 2.0 Core no longer contain this material. This publica-

tion differs from the previous material in that it also includes some expanded discussion of issues that should be given consideration by type system extension designers.

No further work on this topic is planned at this point. Errors in this document can be reported to the public `public-ws-desc-comments@w3.org` mailing list (public archive).

Publication as a Working Group Note does not imply endorsement by the W3C Membership. This is a draft document and may be updated, replaced or obsoleted by other documents at any time. It is inappropriate to cite this document as other than work in progress.

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1. Introduction

WSDL 2.0: Core Language [WSDL 2.0 Core [p.7]] describes Web Service interaction in terms of exchanges of typed messages. WSDL only provides general support for type systems based on the XML Infoset [XML Information Set [p.8]] and specific support for the W3C XML Schema Description Language [XML Schema: Structures [p.8]]. Describing messages with WSDL using schema languages other than XML Schema or non-XML Infoset type systems requires extending the WSDL component model. While the Web Services Description Working Group has not defined any such extensions, there were discussions in the Working Group about how those extensions might be defined and used. This document is the result of those discussions and captures part of the Working Group's thinking about schema language and type system extensibility at the time of its publication.

2. Issues facing multiple schema languages/type systems

Without the use of an extension, a WSDL document can only use a single type system, XML Schema. If extensions are defined to support alternative schema languages or non-XML type systems, then issues regarding the *mixing* of type systems in a single document arise. Part 1 does *not* define the behavior of mixed type system documents, so it is incumbent on extension authors to do so.

For example, suppose a WSDL author used an extension supporting Relax NG alongside the native support for XML Schema. Further suppose that there is an element component which has a definition in both the referenced XML Schema and Relax NG schema. There are several possibilities for interpreting such a document:

- Multiple definitions in distinct type systems is always an error
- Multiple definitions must be in some sense equivalent, for example, if XML Schema type and an Relax NG production validate exactly the same set of Infoset fragments, otherwise, an error
- Multiple definitions are legal, and are interpreted as a union type constraint

The last interpretation suggests a further general possibility: being able to define a union type (or other compound type) that spans distinct type systems (and, to further generalize, where the unioned types had distinct QName identifiers). The Data Access Working Group had a use case wherein their return message could either be in RDF/XML, which cannot have an interesting XML Schema but does have an interesting Relax NG schema, and their other results format, which they would prefer to specify with an XML Schema. This example is little artificial, as the Data Access Working Group could easily describe the entire results format in Relax NG.

The first interpretation is most in the spirit of WSDL and was strongly preferred by the Working Group. Since WSDL extensibility points are generally quite unrestricted, the Working Group did not try to enforce the first option, but the general belief of the Working Group was that the other options were confusing and unwise.

3. Examples of Specifications of Extension Elements for Alternative Schema Language Support

This section contains two examples of specifications of extension elements for alternative schema language support. Please note that those examples did not receive any implementation testing.

3.1 DTD

A Document Type Definition (DTD) as defined in [XML 1.0 [p.8]] may be used as the schema language for WSDL. It may not be embedded; it must be imported. A namespace must be assigned. DTD types appear in the {element declarations} property of the Description component and may be referenced from the `wsdl:input`, `wsdl:output` and `wsdl:fault` elements using the *element attribute information item*.

The prefix, `dtd`, used throughout the following is mapped to the namespace URI "`http://www.w3.org/2005/08/wsdl/dtd-import`".

The `dtd:import` *element information item* references an external Document Type Definition, and has the following Infoset properties:

- A [local name] of `import`.
- A [namespace name] of "`http://www.w3.org/2005/08/wsdl/dtd-import`".
- One or two *attribute information items*, as follows:
 - A REQUIRED *namespace attribute information item* as described below.
 - An OPTIONAL *location attribute information item* as described below.

3.1.1 namespace attribute information item

The *namespace attribute information item* sets the namespace to be used with all imported element definitions described in the DTD. It has the following Infoset properties:

- A [local name] of `namespace`.
- A [namespace name] which has no value.

The type of the *namespace attribute information item* is `xs:anyURI`.

The WSDL author should ensure that a prefix is associated with the namespace at the proper scope (probably document scope).

3.1.2 location attribute information item

The *location attribute information item*, if present, provides a hint to the processor as to where the DTD may be located. Caching and cataloging technologies may provide better information than this hint. The *location attribute information item* has the following Infoset properties:

- A [local name] of location.
- A [namespace name] which has no value.

The type of the *location attribute information item* is *xs:anyURI*.

3.1.3 References to Element Definitions

The *element attribute information item* MUST be used when referring to an element definition (<!ELEMENT>) from a Interface Message Reference component; referring to an element definition from a Interface Fault component is similar. The value of the element definition MUST correspond to the content of the *namespace attribute information item* of the *dtd:import element information item*. The local name part must correspond to an element defined in the DTD.

Note that this pattern does not attempt to make DTDs namespace-aware. It applies namespaces externally, in the import phase.

3.2 RELAX NG

A RELAX NG [*Relax NG [p.7]*] schema may be used as the schema language for WSDL. It may be embedded or imported; import is preferred. A namespace must be specified; if an imported schema specifies one, then the [actual value] of the *namespace attribute information item* in the *import element information item* must match the specified namespace. RELAX NG provides both type definitions and element declarations, the latter appears in the {element declarations} property of Description component respectively. The following discussion supplies the prefix *rng* which is mapped to the URI "<http://www.relaxng.org/ns/structure/1.0>".

3.2.1 Importing RELAX NG

Importing a RELAX NG schema uses the *rng:include* mechanism defined by RNG, with restrictions on its syntax and semantics. A child *element information item* of the *types element information item* is defined with the Infoset properties as follows:

- A [local name] of include.
- A [namespace name] of "<http://www.relaxng.org/ns/structure/1.0>".
- Two *attribute information items* as follows:
 - A REQUIRED *ns attribute information item* as described below.

- An OPTIONAL `href` *attribute information item* as described below.
- Additional *attribute information items* as defined by the RNG specification.

Note that WSDL restricts the `rng:include` *element information item* to be empty. That is, it cannot redefine `rng:start` and `rng:define` *element information items*; it may be used solely to import a schema.

3.2.1.1 `ns` *attribute information item*

The `ns` *attribute information item* defines the namespace of the type and element definitions imported from the referenced schema. If the referenced schema contains an `ns` *attribute information item* on its `grammar` *element information item*, then the values of these two *attribute information items* must be identical. If the imported grammar does not have an `ns` *attribute information item* then the namespace specified here is applied to all components of the schema as if it did contain such an *attribute information item*. The `ns` *attribute information item* contains the following Infoset properties:

- A [local name] of `ns`.
- A [namespace name] which has no value.

The type of the `ns` *attribute information item* is `xs:anyURI`.

3.2.1.2 `href` *attribute information item*

The `href` *attribute information item* must be present, according to the rules of the RNG specification. However, WSDL allows it to be empty, and considers it only a hint. Caching and cataloging technologies may provide better information than this hint. The `href` *attribute information item* has the following Infoset properties:

- A [local name] of `href`.
- A [namespace name] which has no value.

The type of the `href` *attribute information item* is `xs:anyURI`.

3.2.2 Embedding RELAX NG

Embedding an RNG schema uses the existing top-level `rng:grammar` *element information item*. It may be viewed as simply cutting and pasting an existing, stand-alone schema to a location inside the `wSDL:types` *element information item*. The `rng:grammar` *element information item* has the following Infoset properties:

- A [local name] of `grammar`.
- A [namespace name] of "`http://www.relaxng.org/ns/structure/1.0`".

A. References

- A REQUIRED *ns attribute information items* as described below.
- Additional *attribute information items* as specified for the *rng:grammar element information item* in the RNG specification.
- Child *element information items* as specified for the *rng:grammar element information item* in the RNG specification.

3.2.2.1 ns attribute information item

The *ns attribute information item* defines the namespace of the type and element definitions embedded in this schema. WSDL modifies the RNG definition of the *rng:grammar element information item* to make this *attribute information item* required. The *ns attribute information item* has the following Infoset properties:

- A [local name] of ns.
- A [namespace name] which has no value.

The type of the *ns attribute information item* is *xs:anyURI*.

3.2.3 References to Element Declarations

Whether embedded or imported, the element definitions present in a schema may be referenced from a Interface Message Reference or Interface Fault component.

A named *rng:define* definition MUST NOT be referenced from the Interface Message Reference or Interface Fault components.

A named Relax NG element declaration MAY be referenced from a Interface Message Reference or Interface Fault component. The QName is constructed from the namespace (*ns attribute information item*) of the schema and the content of the name *attribute information item* of the *element element information item*. An *element attribute information item* MUST NOT be used to refer to an *rng:define element information item*.

A. References

[Relax NG]

RELAX NG Specification, J. Clark, MURATA Makoto, editors. OASIS Committee Specification, 3 December 2001.

[WSDL 2.0 Core]

Web Services Description Language (WSDL) Version 2.0 Part 1: Core Language, R. Chinnici, J-J. Moreau, A. Ryman, S. Weerawarana, Editors. World Wide Web Consortium, 3 August 2005. This version of the Web Services Description Language Version 2.0 Core specification is <http://www.w3.org/TR/2005/WD-wsdl20-20050803>. The latest version of "Web Services Description Language (WSDL) Version 2.0 Part 1: Core Language" is available at <http://www.w3.org/TR/wsdl20>.

B. Acknowledgements (Non-Normative)

[XML 1.0]

Extensible Markup Language (XML) 1.0 (Third Edition), T. Bray, J. Paoli, C. M. Sperberg-McQueen, E. Maler, and F. Yergeau, Editors. World Wide Web Consortium, 4 February 2004. This version of the XML 1.0 Recommendation is <http://www.w3.org/TR/2004/REC-xml-20040204/>. The latest version of "Extensible Markup Language (XML) 1.0" is available at <http://www.w3.org/TR/REC-xml>.

[XML Information Set]

XML Information Set (Second Edition), J. Cowan and R. Tobin, Editors. World Wide Web Consortium, 4 February 2004. This version of the XML Information Set Recommendation is <http://www.w3.org/TR/2004/REC-xml-infoset-20040204>. The latest version of "XML Information Set" is available at <http://www.w3.org/TR/xml-infoset>.

[XML Schema: Structures]

XML Schema Part 1: Structures (Second Edition), H. Thompson, D. Beech, M. Maloney, and N. Mendelsohn, Editors. World Wide Web Consortium, 28 October 2004. This version of the XML Schema Part 1 Recommendation is <http://www.w3.org/TR/2004/REC-xmlschema-1-20041028>. The latest version of "XML Schema Part 1: Structures" is available at <http://www.w3.org/TR/xmlschema-1>.

B. Acknowledgements (Non-Normative)

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