Position Paper: Facets for Content Components

Proposal 01, 15. May 2002

Document identifier:
@@(PDF, Word)

Location:
http://www.oasis-open.org/committees/ubl/ndrsc/pos

Author:
Gunther Stuhec <gunther.stuhec@sap.com>

Abstract:
This position paper outlines the using for .

Status:
This is V01 of the facets position paper intended for consideration by the OASIS UBL Naming and Design Rules subcommittee and other interested parties.

If you are on the ubl-ndrsc@lists.oasis-open.org list for subcommittee members, send comments there. If you are not on that list, subscribe to the ubl-comment@lists.oasis-open.org list and send comments there. To subscribe, send an email message to ubl-comment-request@lists.oasis-open.org with the word "subscribe" as the body of the message.

Copyright © 2002 The Organization for the Advancement of Structured Information Standards [OASIS]
# Table of Contents

1  Summary.................................................................................................................................................. 3
2  Problem Description.................................................................................................................................. 3
3  Options.................................................................................................................................................. 4
   3.1  Option 1: simpleType with facets and complexType with attributes .............................................. 4
       3.1.1  Advantage.................................................................................................................................. 4
       3.1.2  Disadvantage .......................................................................................................................... 4
4  Recommendation....................................................................................................................................... 4
Appendix A. Notices ...................................................................................................................................... 5
1 Summary
The using of facets for each component content type is necessary. It will be helpful for defining system restrictions or user specific restrictions respectively. As well as it will be useful, if some basic core components as well as basic business information entities might be have some specific restrictions for value space or lexical space respectively, like narrowed ranges or reduced alternatives.

2 Problem Description
According the w3c schema specification it is necessary to use a <simpleContent> for describing a leaf-element which includes some attributes. When the <simpleContent> is chosen, the elements <restriction> or <extension> must be chosen as the content of <simpleContent>.

If the specific basic core component includes one or more attributes, the the use of element <extension> for defining the attributes (like following example) is possible only. Since, as facets are restrictions only, it isn’t possible restrict the element value by any facets in the existing construct of <simpleContent> additionally.

Example:
```xml
<complexType name="Amount" id="000105">
    <simpleContent>
        <extension base="xsd:decimal">
            <attribute name="currencyId" use="required" id="000107">
                <simpleType>
                    <restriction base="token">
                        <length value="3"/>
                    </restriction>
                </simpleType>
            </attribute>
        </extension>
    </simpleContent>
</complexType>
```

If the content of the specific core component restricted by any facets, the element <restriction> must be chosen inside of <simpleContent> (like following example). It is not possible to define any attributes inside of that construct.

Example:
```xml
<complexType name="Amount">
    <simpleContent>
        <restriction base="xsd:decimal">
            <totalDigits value="31"/>
            <fractionDigits value="14"/>
        </restriction>
    </simpleContent>
</complexType>
```

Any combination of <restriction> and <extension> inside of <simpleContent> is not allowed.
3 Options

There are the following options possible:

3.1 Option 1: simpleType with facets and complexType with attributes

Every basic core component as well as basic business information entities which includes some content components needs to user defined types. The first user defined type defines the content component, like "AmountContent". This content component type can have some restrictions for defining any facets.

Example:

```xml
<xsd:simpleType name="AmountContent" id="000106">
  <xsd:restriction base="decimal">
    <xsd:totalDigits value="31"/>
  </xsd:restriction>
</xsd:simpleType>
```

The user defined <complexType> refers to the appropriate <simpleContent> inside of the element <extension>. This <extension> includes all the specific attributes for that core component.

Example:

```xml
<xsd:complexType name="Amount" id="000105">
  <xsd:simpleContent>
    <xsd:extension base="A">
      <xsd:attribute name="currencyId" use="required" id="000107">
        <xsd:simpleType>
          <xsd:restriction base="token">
            <xsd:length value="3"/>
          </xsd:restriction>
        </xsd:simpleType>
      </xsd:attribute>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
```

3.1.1 Advantage

Every basic core component as well as basic business information entity can have both: attributes and specific restrictions for content component.

3.1.2 Disadvantage

It is necessary to define for all basic core component as well as basic business information entity, which have content components and attributes two types: a <simpleType> for the content component and the <complexType> for the core component itself with all attributes included.

4 Recommendation

I have to collect some more options.
Appendix A. Notices

OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS's procedures with respect to rights in OASIS specifications can be found at the OASIS website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementors or users of this specification, can be obtained from the OASIS Executive Director.

OASIS invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to implement this specification. Please address the information to the OASIS Executive Director.

Copyright © The Organization for the Advancement of Structured Information Standards [OASIS] 2001. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself does not be modified in any way, such as by removing the copyright notice or references to OASIS, except as needed for the purpose of developing OASIS specifications, in which case the procedures for copyrights defined in the OASIS Intellectual Property Rights document must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.