XML3D 0.4 Specification

Working Draft 20 Oktober 2010

Namespace:

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Abstract

This specification defines the features and syntax for XML3D, an extension to HTML5 to allow interactive three-dimensional graphics.

The aim is to create a web standard that is easy to learn by web designers and web programmers without deep knowledge about 3D programming. This is the main difference to approaches like WebGL and O3D. In contrast to these imperative techniques, XML3D attempts to achieve maximum compatibility with both HTML5 and XHTML. Many of XML3D's facilities are modeled directly after HTML and SVG, including its use of CSS, its approach to event handling, and its approach to the Document Object Model.

XML3D allows several graphical objects: triangle meshes, lines, point etc. Graphical objects can be grouped, styled and transformed. The feature set also includes a simple and unified shading system that is independent of source language, target architecture and rendering engine without sacrificing runtime performance (not yet available in this version).

Sophisticated applications of XML3D are possible through the use of a supplemental scripting language which accesses the Document Object Model (DOM), providing complete access to all elements, attributes and properties. A rich set of event handlers such as 'onmouseover' and 'onclick' can be assigned to any 3D object or to a group of 3D objects. Because of its compatibility and leveraging of other Web standards, features like scripting can be done on XHTML and XML3D elements simultaneously within the same web page.

Status of This document

The work on XML3D and its specification is still work in progress. XML3D is a project of the Computer Graphics Lab of the Saarland University, the DFKI and the Intel Visual Computing Institute. For more information about XML3D and our integration into Mozilla Browser and WebKit please visit the XML3D website and see our XML3D paper.

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**Elements**

**Element <xml3d>**

**Description**

The xml3d element is the root of a XML3D scene and also describes the rendering area this scene is displayed in.

In a stand-alone XML3D document, the xml3d element is the root element of the XML file. It also can be embedded inline as a fragment within a parent XML document. In this case, the standard XML namespace rules apply to indicate which elements belong to which namespace.

Example for a stand-alone XML3D document:

```xml
<xml3d width="300" height="200" xmlns="http://www.xml3d.org/2009/xml3d">
    <group>
        <mesh>
            ...
        </mesh>
    </group>
</xml3d>
```

Example for a XML3D embedded into XHTML:

```xml
<?xml version="1.0" encoding="utf-8"?>
    <head>
        <title>A simple Mesh embedded into XHTML</title>
    </head>
    <body>
        <div style="color: red">
            <xml3d:xml3d id="myXml3d">
                <xml3d:defs>
                    <xml3d:data id="mySimpleMesh">
                        <xml3d:int name="index">0 1 2 1 2 3</xml3d:int>
                        <xml3d:float3 name="position">-1.0 -1.0 0.0 1.0 -1.0 0.0 -1.0 1.0 0.0</xml3d:float3>
                        <xml3d:float3 name="normal">0.0 0.0 1.0 0.0 0.0 1.0 0.0 0.0 1.0</xml3d:float3>
                        <xml3d:float2 name="texcoord">0.0 1.0 1.0 1.0 0.0 0.0 1.0 0.0</xml3d:float2>
                    </xml3d:data>
                    <xml3d:mesh src="#mySimpleMesh" type="triangles"/>
                </xml3d:defs>
            </xml3d:xml3d>
        </div>
    </body>
</html>
```

**Rendering area**

The xml3d element defines the dimension and the background appearance. Dimensions can either be defined by the attributes height and width, or - if those attributes are not given - the element can be sized arbitrarily by a style sheet.

The background of the rendering area can be defined using the CSS2 Background properties. The initial value of the background is transparent. If the xml3d element is embedded in some other rendering (like HTML) the background of the parent box's shines through, otherwise the background is black.

**Scene graph and transformation**

The xml3d is the root node of the scene's graph. It defines the world coordinate system of the scene. All transformations defined by group child nodes are local coordinate systems relative to the world coordinate system. XML3D uses a Cartesian, right-handed, three-dimensional coordinate system.

**Views**
The initial view to the scene is defined by the reference defined by the \textit{activeView} attribute. If no \textit{activeView} is defined, the renderer should set the \textit{activeView} reference to the first applicable child node of the xml3d element. If the reference is not valid, or if there is no applicable view node as child node of the xml3d element, the renderer will not render the scene. In this case the rendering area should be filled with an error image. A script can set and change the \textit{activeView} reference during runtime. If the \textit{activeView} reference changes or gets deleted, the rules above are applied again.

### Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>height</td>
<td>\textit{int}</td>
<td>&quot;600&quot;</td>
<td>The height of the xml3d canvas in pixels.</td>
</tr>
<tr>
<td>width</td>
<td>\textit{int}</td>
<td>&quot;800&quot;</td>
<td>The width of the xml3d canvas in pixels.</td>
</tr>
<tr>
<td>activeView</td>
<td>\textit{IDREF}</td>
<td>&quot;&quot;</td>
<td>Reference to the active view element.</td>
</tr>
</tbody>
</table>

### Common Attributes

- **CoreAttributes**  
  id, class
- **StyleAttributes**  
  style
- **EventAttributes**  
  onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup

### Content Model

**Child elements**

- \texttt{defs}*  
  ( \texttt{group} | \texttt{mesh} | \texttt{light} | \texttt{view} )*  

### Interface XML3DXml3dElement

**IDL Definition**

```idl
define XML3DXml3dElement : XML3DElement 
  EventAttributes 
  { 
    // Attributes
    attribute int height;
    attribute int width;
    // Methods
    createXML3DVec3();
    createXML3DRotation();
    createXML3DMatrix();
    createXML3DRay();
    getElementByPoint(in int x, in int y);
  }

Attributes

- height : The height of the xml3d canvas in pixels.
- width : The width of the xml3d canvas in pixels.

Methods

- createXML3DVec3
  Creates a new instance of XML3DVec3f data type with x=y=z=0.0.
- createXML3DRotation
  Creates a new instance of XML3DRotation with axis = (0, 0, 1) and angle = 0.0.
- createXML3DMatrix
  Creates a new instance of XML3DMatrix. This matrix is the identity matrix.
- createXML3DRay
  Creates a new instance of XML3DMatrix. This matrix is the identity matrix.
- getElementByPoint
  Returns the element that is visible at point x,y or null if no element is visible. The coordinates x,y are relative to the xml3d element.

**up**

### Element \texttt{<data>}

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**Description**

Data node which combines multiple named value elements and can be referred and contained by data containers.

The elements `data`, `mesh`, `shader`, and `lightshader` are data containers that combine all contained value elements (`int`, `float`, `float2`, `float3`, `float4`, `float4x4`, `bool`, and `texture`) into a data table - a map with the name attribute of the value element as a unique key and the content of the value element as value. Value elements can be direct children of the data container or part of another data element that is either a child of the data container or referred via the `src` attribute.

In case multiple value elements with the same name are part of a data container, only one key-value-pair is included into the resulting named data table, according to the following rules:

1. If the data container refers a data element via `src`, all child elements are ignored and the data table of the referred data element is reused directly.
2. A name-value pair of a child value element overrides a name-value pair with the same name of a child data element.
3. A name-value pair of a later child value element overrides a name-value pair with the same name of a former child value element.
4. A name-value pair of a later child data element overrides a name-value pair with the same name of a former child data element.

**Attributes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>map</td>
<td><code>&lt;string&gt;</code></td>
<td><code>&quot;&quot;</code></td>
<td>TODO: Documentation</td>
</tr>
<tr>
<td>expose</td>
<td><code>&lt;string&gt;</code></td>
<td><code>&quot;&quot;</code></td>
<td>TODO: Documentation</td>
</tr>
<tr>
<td>src</td>
<td><code>&lt;IDREF&gt;</code></td>
<td><code>&quot;&quot;</code></td>
<td>Reference to another data element or data file as URI. Can be a location (URL) to a data file or an xml3d data element. If src is defined, all child elements are ignored. Thus, the data table defined by the referred content is reused directly.</td>
</tr>
<tr>
<td>script</td>
<td><code>&lt;IDREF&gt;</code></td>
<td><code>&quot;&quot;</code></td>
<td>Reference to an xflow script as URI. Can be a location (URL) or one of the pre-defined scripts as URN.</td>
</tr>
</tbody>
</table>

**Common Attributes**

- **Group Name**
  - **Attributes**
    - CoreAttributes: `id`, `class`
    - StyleAttributes: `style`

**Content Model**

Child elements

```
( float | float2 | float3 | float4 | float4x4 | int | bool | texture )* data*
```

**Interface XML3DDataElement**

**IDL Definition**

```
interface XML3DDataElement : XML3DNestedDataContainerElement
{
}
```

**Element <defs>**

**Description**

Container element for elements that can be referenced from inside the scene structure.

All elements that are inside a defs section can be referenced by either elements in the scene graph or by other elements in an arbitrary defs section of the XML3D document. The defs element is similar to the SVG `<defs>` element. It is recommended to define referenced elements inside a defs block to increase readability and understandability, even if some elements could also be defined directly inside
the scene graph.

Elements that are descendants of a `defs` element are not rendered directly. `defs` may appear as child of the `xml3d` or `group` element.

Attributes

- Common Attributes

Group Name Attributes

CoreAttributes: `id`, `class`

StyleAttributes: `style`

Content Model

Child elements

( `data` | `group` | `mesh` | `transform` | `shader` | `light` | `lightshader` | `script` | `img` | `video` | `view` )*

Interface XML3DDefsElement

IDL Definition

```
interface XML3DDefsElement : XML3DElement {
}
```

Element `<group>`

Description

Grouping node with transformation capabilities and surface shader assignment.

Transformation

The group element defines a coordinate system for its children that is relative to the coordinate systems of its ancestors. The elements local coordinate system is defined as a 4x4 matrix. This matrix is determined from the CSS `transform` property as defined in [CSS 3D Transforms Module Level 3](http://www.w3.org/TR/CSS3-transforms) and the reference to an element that can provide a transformation via the `transform` attribute.

The local matrix of a group node is calculated as:

\[ M_{css} \times M_{reference} \]

Where

- \( M_{css} \) is the matrix that is the result of the elements `transform` style property or the identity matrix if the style is not defined.
- \( M_{reference} \) is the matrix that is provided from the element referenced via the `transform` attribute or the identity matrix if the reference is not defined or not valid.

Surface shader

The shader attribute of a group element defines the surface shading of all its children. The shading defined by parent nodes is overridden, while following group nodes can override the shading state again.

The shader and transform attributes are depreciated. Use CSS to assign shader and transformations!

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>visible</td>
<td><code>&lt;boolean&gt;</code></td>
<td>&quot;true&quot;</td>
<td>If &quot;false&quot;, the element and all its children are not taken into account during rendering. This flag does not affect children referenced from other parts of the scene graph.</td>
</tr>
</tbody>
</table>
transform <IDREF>"" Reference to an element that can provide a 3D transformation (i.e. transform)
shader <IDREF>"" Reference to an element that can provide a surface shader (i.e. shader)

Common Attributes

Group Name Attributes

CoreAttributes id, class
StyleAttributes style
EventAttributes onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup

Content Model

Child elements

( group | mesh | light | view )*
defs*

Interface XML3DGroupElement

IDL Definition

```idl
interface XML3DGroupElement : XML3DGraphElement  
{
    // Methods
    XML3DMatrix getLocalMatrix();
}
```

Methods

getLocalMatrix

Matrix of local coordinate system defined by transform reference and CSS transformation. Returns a new matrix. Changing this matrix will not change the group's transformation.

description

Element <mesh>

Description

Geometry node that describes the shape of a polyhedral object in 3D.

This is very generic description of a 3D mesh. It clusters a number of data fields and binds them to a certain name. The interpretation of these data fields is job of the currently active shader. Only connectivity information is required to build the primitives defined by the type attribute:

triangles

A float3 element with name index is required. The data type of the bound element has to be evaluable to unsigned int. Every three entries in this field compose one triangle. The number of field entries should be an even multiple of 3. If not, the last entry or the last two entries are ignored. All other fields should have at least as many tuples as the largest value in the index field.

Note: Please be aware that some renderers can't handle indices larger than 216

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>visible</td>
<td>boolean</td>
<td>&quot;true&quot;</td>
<td>If &quot;false&quot;, the element and all it's children are not taken into account during rendering. This flag does not affect children referenced from other parts of the scene graph.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>&quot;triangles&quot;</td>
<td>The type of geometric primitive described by this mesh element.</td>
</tr>
<tr>
<td>src</td>
<td>IDREF</td>
<td>&quot;&quot;</td>
<td>Reference to another data element or data file as URI. Can be a location (URL) to a data file or an xml3d data element. If src is defined, all child elements are ignored. Thus, the data table defined by the referred content is reused directly.</td>
</tr>
</tbody>
</table>

Common Attributes
Group Name Attributes
CoreAttributes id, class
StyleAttributes style
EventAttributes onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeydown, onkeyup

Content Model

Child elements

( float | float2 | float3 | float4 | float4x4 | int | bool | texture )*
data*

Interface XML3DMeshElement

IDL Definition

interface XML3DMeshElement : XML3DGeometryElement {
    // Attributes
    readonly attribute DOMString type;
}

Attributes

type

The type of geometric primitive described by this mesh element.

Element <transform>

Description

General geometric transformation element, that allows to define a transformation matrix using five well understandable entities.

The center attribute specifies a translation offset from the origin of the local coordinate system (0,0,0). The rotation attribute specifies a rotation of the coordinate system. The scale field specifies a non-uniform scale of the coordinate system. Scale values may have any value: positive, negative (indicating a reflection), or zero. A value of zero indicates that any child geometry shall not be displayed. The scaleOrientation specifies a rotation of the coordinate system before the scale (to specify scales in arbitrary orientations). The scaleOrientation applies only to the scale operation. The translation field specifies a translation to the coordinate system.

The resulting matrix \( M \) that represents the element's coordinate system is calculated by a series of intermediate transformations. In matrix transformation notation, where \( C \) (center), \( SR \) (scaleOrientation), \( T \) (translation), \( R \) (rotation), and \( S \) (scale) are the equivalent transformation matrices, the resulting matrix is calculated as:

\[
M = T \cdot C \cdot R \cdot SR \cdot S \cdot -SR \cdot -C
\]

This behavior is similar to transform descriptions in OpenInventor or VRML/X3D.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>translation</td>
<td>XML3DVec3</td>
<td>&quot;0 0 0&quot;</td>
<td>The translation part of the transformation.</td>
</tr>
<tr>
<td>scale</td>
<td>XML3DVec3</td>
<td>&quot;1 1 1&quot;</td>
<td>The scaling part of the transformation.</td>
</tr>
<tr>
<td>rotation</td>
<td>XML3DRotation</td>
<td>&quot;0 0 1 0&quot;</td>
<td>The rotation part of the transformation.</td>
</tr>
<tr>
<td>center</td>
<td>XML3DVec3</td>
<td>&quot;0 0 0&quot;</td>
<td>Origin for scale and rotation.</td>
</tr>
<tr>
<td>scaleOrientation</td>
<td>XML3DRotation</td>
<td>&quot;0 0 1 0&quot;</td>
<td>Rotational orientation for scale.</td>
</tr>
</tbody>
</table>

Common Attributes

Group Name Attributes
CoreAttributes id, class
StyleAttributes style

Content Model
Child elements

None.

Interface XML3DTransformElement

IDL Definition

```xml
interface XML3DTransformElement : XML3DTransformProviderElement {
  // Attributes
  attribute XML3DVec3 translation;
  attribute XML3DVec3 scale;
  attribute XML3DVec3 center;
  attribute XML3DRotation rotation;
  attribute XML3DRotation scaleOrientation;
}
```

Attributes

- **translation**: The translation part of the transformation.
- **scale**: The scaling part of the transformation.
- **rotation**: The rotation part of the transformation.
- **center**: Origin for scale and rotation.
- **scaleOrientation**: Rotational orientation for scale.

Element `<shader>`

Description

The shader element describes a surface shader for a geometry.

The shader element connects arbitrary shader attributes with some shader code. The shader code is referenced with the `script` reference. The shader attributes are bound to the shader using the bind mechanism.

The URI syntax is used to define the shader script. This can be either a URL pointing to a script location in- or outside the current resource or a URN pointing to a XML3D standard shader. Following XML3D fixed-function shaders are defined:

- **Matte**: `urn:xml3d:shader:matte`
- **Diffuse**: `urn:xml3d:shader:diffuse`
- **Phong**: `urn:xml3d:shader:phong`

... more to come ...

Example:

```xml
<shader id="red" script="urn:xml3d:shader:phong">
  <float3 name="diffuseColor">1 0 0</float3>
</shader>
```

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>script</td>
<td><code>&lt;IDREF&gt;</code></td>
<td>&quot;&quot;</td>
<td>Reference to the shader script as URI. Can be a location (URL) or one of the pre-defined shaders as URN. TODO: Should be of type &quot;AnyURI&quot;</td>
</tr>
<tr>
<td>src</td>
<td><code>&lt;IDREF&gt;</code></td>
<td>&quot;&quot;</td>
<td>Reference to another data element or data file as URI. Can be a location (URL) to a data file or an xml3d data element. If src is defined, all child elements are ignored. Thus, the data table defined by the referred content is reused directly.</td>
</tr>
</tbody>
</table>

Common Attributes
Group Name Attributes
CoreAttributes id, class
StyleAttributes style

Content Model

Child elements

(float | float2 | float3 | float4 | float4x4 | int | bool | texture)*

data*

Interface XML3DShaderElement

IDL Definition

interface XML3DShaderElement  
  XML3DSurfaceShaderProviderElement

Element <light>

Description

The light element defines a light in the scene graph.

The light source location and orientation is influenced by the scene graph transformation hierarchy. The radiation characteristics of the light source is defined by the referenced lightshader (s. shader attribute). The light can be dimmed using the intensity attribute and can be switched on/off using the visible attribute. If global is set to 'false', the light source will only light the objects that is contained in its parent group or xml3d element. Otherwise it will illuminate all the objects in its scene graph.

Intensity and visibility (switch) should be controllable via CSS property.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>visible</td>
<td>boolean</td>
<td>&quot;true&quot;</td>
<td>If &quot;false&quot;, the element and all it's children are not taken into account during rendering. This flag does not affect children referenced from other parts of the scene graph.</td>
</tr>
<tr>
<td>shader</td>
<td>IDREF</td>
<td>&quot;&quot;</td>
<td>Reference to a lightshader element.</td>
</tr>
<tr>
<td>global</td>
<td>boolean</td>
<td>&quot;false&quot;</td>
<td>If 'false', the light source will only light the children of it's parent node.</td>
</tr>
<tr>
<td>intensity</td>
<td>float</td>
<td>&quot;1&quot;</td>
<td>Will be multiplied with the light source contribution. It is possible to 'dim' the light using values below 1 or to brighten it up using values above 1.</td>
</tr>
</tbody>
</table>

Common Attributes

Group Name Attributes
CoreAttributes id, class
StyleAttributes style
EventAttributes onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeyup, onkeydown, onkeyup

Content Model

Child elements

None.

Interface XML3DLightElement

IDL Definition
interface XML3DLightElement :
XML3DGraphElement
{
  // Attributes
  attribute boolean global;
  attribute float intensity;
}

Attributes

global
  If 'false', the light source will only light the children of it's parent node.

intensity
  Will be multiplied with the light source contribution. It is possible to 'dim' the light using values below 1 or to brighten it up using values above 1.

Element <lightshader>

Description

The light shader element describes a light source.

The light shader element connects arbitrary light shader attributes with a light shader code. The light shader code is referenced via the script reference. The shader attributes are bound to the shader using the data mechanism.

The URI syntax is used to define the light shader script. This can be either a URL pointing to a script location in- or outside the current resource or a URN pointing to a XML3D standard light shader. Following XML3D fixed-function light shaders are defined:

Pointlight:
  urn:xml3d:lightshader:point
Spotlight:
  urn:xml3d:lightshader:spot
Directional Light:
  urn:xml3d:lightshader:directional
... more to come ...

Example:

<lightshader id="myLight" script="urn:xml3d:lightshader:point">
  <float3 name="color">1 1 0.8</float3>
  <float3 name="attenuation">1 0 0</float3>
</lightshader>

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>script</td>
<td>IDREF</td>
<td>&quot;&quot;</td>
<td>Reference to the shader script as URI. Can be a location (URL) or one of the pre-defined shaders as URN. TODO: Should be of type &quot;AnyURI&quot;</td>
</tr>
<tr>
<td>src</td>
<td>IDREF</td>
<td>&quot;&quot;</td>
<td>Reference to another data element or data file as URI. Can be a location (URL) to a data file or an xml3d data element. If src is defined, all child elements are ignored. Thus, the data table defined by the referred content is reused directly.</td>
</tr>
</tbody>
</table>

Common Attributes

Group Name Attributes
CoreAttributes id, class
StyleAttributes style

Content Model

Child elements
  ( float | float2 | float3 | float4 | float4x4 | int | bool | texture )*

data*

Interface XML3DLightShaderElement
IDL Definition

```java
interface XML3DLightShaderElement : XML3DLightShaderProviderElement {
}
```

### Element `<float>`

**Description**

The text nodes of the float element specify an array of float values.

User agents must interpret the contents of the element as the values. The values of the array are separated with whitespace characters only.

**Example:**

```xml
<float>1.0 2 -3.1415 20090.0098</float>
```

**Attributes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td>&quot;&quot;</td>
<td>The name to bind the data field to. This could be for example a shader field.</td>
</tr>
</tbody>
</table>

**Common Attributes**

- CoreAttributes id, class
- StyleAttributes style

**Content Model**

**Child elements**

None.

**Interface XML3DFloatElement**

**IDL Definition**

```java
interface XML3DFloatElement : XML3DDataSourceElement {
    // Attributes
    attribute FloatArray value;
}
```

**Attributes**

- value

### Element `<float2>`

**Description**

The text nodes of the float2 element specify an array of 2-tuples of floats.

User agents must interpret the contents of the element as the values. The values of the array are separated with whitespace characters only. The number of elements must be a multiple of 2.

**Example:**

```xml
<float2>1.0 0.0 0.5 0.5 0.25 0</float2>
```
Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td>&quot;&quot;</td>
<td>The name to bind the data field to. This could be for example a shader field.</td>
</tr>
</tbody>
</table>

Common Attributes

Group Name Attributes

CoreAttributes id, class

StyleAttributes style

Content Model

Child elements

None.

Interface XML3DFloat2Element

IDL Definition

```java
interface XML3DFloat2Element : XML3DDataSourceElement {
    // Attributes
    attribute Float2Array value;
}
```

Attributes

value

Element <float3>

Description

The text nodes of the float3 element specify an array of 3-tuples of floats.

User agents must interpret the contents of the element as the values. The values of the array are separated with whitespace characters only. The number of elements must be a multiple of 3.

Example:

```
<float3>1.0 0.0 -0.25 0.5 0.3 -5.23</float3>
```

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td>&quot;&quot;</td>
<td>The name to bind the data field to. This could be for example a shader field.</td>
</tr>
</tbody>
</table>

Common Attributes

Group Name Attributes

CoreAttributes id, class

StyleAttributes style

Content Model

Child elements

None.

Interface XML3DFloat3Element
**IDL Definition**

```idl
interface XML3DFloat3Element :
    XML3DDataSourceElement
{
    // Attributes
    attribute Float3Array value;
}
```

**Attributes**

- **value**

**Element `<float4>`**

**Description**

The text nodes of the float4 element specify an array of 4-tuples of floats.

User agents must interpret the contents of the element as the values. The values of the array are separated with whitespace characters only. The number of elements must be a multiple of 4.

Example:

```
<float4>2.21 -5.0 -0.25 0.5 0.3 -5.23 200 20.20</float4>
```

**Attributes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td><code>&lt;string&gt;</code></td>
<td><code>&quot;&quot;</code></td>
<td>The name to bind the data field to. This could be for example a shader field.</td>
</tr>
</tbody>
</table>

**Common Attributes**

- **Group Name Attributes**
- **CoreAttributes id, class**
- **StyleAttributes style**

**Content Model**

**Child elements**

None.

**Interface XML3DFloat4Element**

**IDL Definition**

```idl
interface XML3DFloat4Element :
    XML3DDataSourceElement
{
    // Attributes
    attribute Float4Array value;
}
```

**Attributes**

- **value**

**Element `<float4x4>`**

**Description**

The text nodes of the float4 element specify an array of 4-tuples of floats.

**Attributes**
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td>&quot;&quot;</td>
<td>The name to bind the data field to. This could be for example a shader field.</td>
</tr>
</tbody>
</table>

Common Attributes

**Group Name** Attributes

Core Attributes id, class

Style Attributes style

Content Model

Child elements

None.

Interface XML3DFloat4x4Element

IDL Definition

```idl
define XML3DFloat4x4Element : XML3DDataSourceElement
{
// Attributes
attribute Float4x4Array value;
}
```

Attributes

`value`

Element `<int>`

Description

The text nodes of the int element specify an array of integer values.

User agents must interpret the contents of the element as the values. The values of the array are separated with whitespace characters only.

Example:

```
<int>0 1 2 0 3 4 1 3 5</int>
```

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td>&quot;&quot;</td>
<td>The name to bind the data field to. This could be for example a shader field.</td>
</tr>
</tbody>
</table>

Common Attributes

**Group Name** Attributes

Core Attributes id, class

Style Attributes style

Content Model

Child elements

None.

Interface XML3DIntElement

IDL Definition

```idl
define XML3DIntElement : XML3DElement
{
// Attributes
attribute int value;
}```
Element `<bool>`

Description

The text nodes of the bool element specify an array of boolean values.

User agents must interpret the contents of the element as the values. The boolean `true` is encoded as text value 'true', the boolean `false` is encoded as text value 'false'. There are only whitespace characters between the boolean values of an array.

Example:

```xml
<bool>true true false true</bool>
```

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td><code>&lt;string&gt;</code></td>
<td>&quot;&quot;</td>
<td>The name to bind the data field to. This could be for example a shader field.</td>
</tr>
</tbody>
</table>

Common Attributes

Group Name Attributes
CoreAttributes id, class
StyleAttributes style

Content Model

Child elements

None.

Interface XML3DBoolElement

IDL Definition

```xml
interface XML3DBoolElement : XML3DDataSourceElement {
    // Attributes
    attribute BoolArray value;
}
```

Element `<texture>`

Description

Set states on how to sample a texture from an image and to apply to a shape.

The texture source and its dimensions are defined by the texture element's children. The states how to apply the texture is set via the texture element's attributes. Use the attributes to influence

- the dimensions of the texture (type)
• how the texture is applied, if texture coordinates fall outside 0.0 and 1.0 (wrapS, wrapT, wrapU)
• how to apply the texture if the area to be textured has more or fewer pixels than the texture (filterMin, filterMag)
• how to create minified versions of the texture (filterMip)
• what border color to use, if one of the wrapping states is set to 'border'

See the attribute documentation for more details.

Note: As per the OpenGL ES spec, a texture will be rendered black if:
• The width and height of the texture are not power-of-two and
• The texture wrap mode is not CLAMP_TO_EDGE or
• filterMin is neither NEAREST nor LINEAR

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>string</td>
<td>&quot;&quot;</td>
<td>The name to bind the data field to. This could be for example a shader field.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>&quot;2D&quot;</td>
<td>Set the dimensions of the texture.</td>
</tr>
<tr>
<td>filterMin</td>
<td>string</td>
<td>&quot;linear&quot;</td>
<td>Specifies how to apply the texture if the area to be textured has fewer pixels than the texture.</td>
</tr>
<tr>
<td>filterMag</td>
<td>string</td>
<td>&quot;linear&quot;</td>
<td>Specifies how to apply the texture if the area to be textured contains more pixels than the texture.</td>
</tr>
<tr>
<td>filterMip</td>
<td>string</td>
<td>&quot;nearest&quot;</td>
<td>Specifies what mipmap level to use, when a minification filter is required for the texture.</td>
</tr>
<tr>
<td>wrapS</td>
<td>string</td>
<td>&quot;clamp_to_edge&quot;</td>
<td>Specifies what happens when the texture coordinates fall outside of the 0.0 to 1.0 range in s direction.</td>
</tr>
<tr>
<td>wrapT</td>
<td>string</td>
<td>&quot;clamp_to_edge&quot;</td>
<td>Specifies what happens when the texture coordinates fall outside of the 0.0 to 1.0 range in t direction.</td>
</tr>
<tr>
<td>wrapU</td>
<td>string</td>
<td>&quot;clamp_to_edge&quot;</td>
<td>Specifies what happens when the texture coordinates fall outside of the 0.0 to 1.0 range in u direction.</td>
</tr>
<tr>
<td>borderColor</td>
<td>string</td>
<td>&quot;&quot;</td>
<td>Specifies what color to use, if wrapping mode is 'border' and texture coordinates fall outside of the 0.0 to 1.0 range.</td>
</tr>
</tbody>
</table>

Common Attributes

**Group Name** Attributes
CoreAttributes id, class
StyleAttributes style

Content Model

Child elements

( img | video )

Interface XML3DTextureElement

IDL Definition

```idl
define XML3DTextureElement :
    XML3DDataSourceElement
{
    // Attributes
    attribute DOMString type;
    attribute DOMString filterMin;
    attribute DOMString filterMag;
    attribute DOMString filterMip;
    attribute DOMString wrapS;
    attribute DOMString wrapT;
    attribute DOMString wrapU;
    attribute DOMString borderColor;
}
```

Attributes

type
  Set the dimensions of the texture.

filterMin
  Specifies how to apply the texture if the area to be textured has fewer pixels than the texture.

filterMag
  Specifies how to apply the texture if the area to be textured contains more pixels than the texture.

filterMip
Specifies what mipmap level to use, when a minification filter is required for the texture.

wrapS
Specifies what happens when the texture coordinates fall outside of the 0.0 to 1.0 range in s direction.

wrapT
Specifies what happens when the texture coordinates fall outside of the 0.0 to 1.0 range in t direction.

wrapU
Specifies what happens when the texture coordinates fall outside of the 0.0 to 1.0 range in u direction.

borderColor
Specifies what color to use, if wrapping mode is 'border' and texture coordinates fall outside of the 0.0 to 1.0 range.

Element <view>

Description
The view node interface represents a camera in 3D world coordinates.

Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>visible</td>
<td>&lt;boolean&gt;</td>
<td>&quot;true&quot;</td>
<td>If &quot;false&quot;, the element and all it's children are not taken into account during rendering. This flag does not affect children referenced from other parts of the scene graph.</td>
</tr>
<tr>
<td>position</td>
<td>&lt;XML3DVec3&gt;</td>
<td>&quot;0 0 0&quot;</td>
<td>The position of the camera in local coordinates.</td>
</tr>
<tr>
<td>orientation</td>
<td>&lt;XML3DRotation&gt;</td>
<td>&quot;0 0 1 0&quot;</td>
<td>The orientation of the camera relative to the default orientation. In the default position and orientation, the viewer is on the Z-axis looking down the -Z-axis toward the origin with +X to the right and +Y straight up. The fieldOfView field specifies a preferred minimum viewing angle from this viewpoint in radians. A small field of view roughly corresponds to a telephoto lens; a large field of view roughly corresponds to a wide-angle lens. The field of view shall be greater than zero and smaller than pi. The value of fieldOfView represents the minimum viewing angle in any direction axis perpendicular to the view.</td>
</tr>
<tr>
<td>fieldOfView</td>
<td>&lt;float&gt;</td>
<td>&quot;0.785398&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Common Attributes

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoreAttributes</td>
<td>id, class</td>
</tr>
<tr>
<td>StyleAttributes</td>
<td>style</td>
</tr>
<tr>
<td>EventAttributes</td>
<td>onclick, ondbclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup</td>
</tr>
</tbody>
</table>

Content Model

Child elements
None.

Interface XML3DViewElement

IDL Definition

```idl
define interface XML3DViewElement : XML3DGraphElement {
  // Attributes
  attribute XML3DVec3 position;
  attribute XML3DRotation orientation;
  attribute float fieldOfView;
  // Methods
  void setDirection(in XML3DVec3 direction);
  void setUpVector(in XML3DVec3 up);
  void lookAt(in XML3DVec3 target);
  XML3DVec3 getDirection();
  XML3DVec3 setUpVector();
  XML3DMatrix getViewMatrix();
}
```

Attributes
position
The position of the camera in local coordinates.

orientation
The orientation of the camera relative to the default orientation. In the default position and orientation, the viewer is on the Z-axis looking down the -Z-axis toward the origin with +X to the right and +Y straight up.

fieldOfView
The fieldOfView field specifies a preferred minimum viewing angle from this viewpoint in radians. A small field of view roughly corresponds to a telephoto lens; a large field of view roughly corresponds to a wide-angle lens. The field of view shall be greater than zero and smaller than pi. The value of fieldOfView represents the minimum viewing angle in any direction axis perpendicular to the view.

Methods
setDirection
Rotates the view so that it's orientation points towards direction. Position of the view is not modified. The view is rotated so that the upVector is preserved.

setUpVector
Modifies the orientation, so that the default up vector (0, 1, 0) rotated by the orientation becomes the view's new up vector. Position of the view is not modified.

lookAt
Modifies the orientation, so that the direction of the view points to the point specified by the target parameter. The position of the view is not modified.

getDirection
Get the direction of the view defined by the orientation attribute. The result is the orientation multiplied with the default direction (0, 0, -1). Creates a new vector instance, the element is not changed.

getUpVector
Get the up vector of the view defined by the orientation attribute. The result is the orientation multiplied with the default up vector (0, 1, 0). Creates a new vector instance, the element is not changed.

getViewMatrix
Matrix of view coordinate system defined by orientation and position attribute of the element.

Data Types
This section describes the data types that are provided via the XML3D elements' DOM interfaces.

Interface XML3DBox

Description
TODO: Documentation

IDL Definition

```idl
interface XML3DBox :
{
  // Attributes
  attribute XML3DVec3 min;
  attribute XML3DVec3 max;
  // Methods
  XML3DVec3 size();
  XML3DVec3 center();
  void makeEmpty();
  boolean isEmpty();
}
```

Attributes

min
max

Methods

size
center
makeEmpty
isEmpty

up
**Interface XML3DMatrix**

**Description**

The Xml3dMatrix interface represents a 4x4 homogeneous matrix.

**IDL Definition**

```idl
interface XML3DMatrix :

    // Attributes
    attribute float m11;
    attribute float m12;
    attribute float m13;
    attribute float m14;
    attribute float m21;
    attribute float m22;
    attribute float m23;
    attribute float m24;
    attribute float m31;
    attribute float m32;
    attribute float m33;
    attribute float m34;
    attribute float m41;
    attribute float m42;
    attribute float m43;
    attribute float m44;

    // Methods
    void setMatrixValue(in string str) raises(DOMException);
    XML3DMatrix multiply(in XML3DMatrix secondMatrix);
    XML3DMatrix inverse() raises(DOMException);
    XML3DMatrix translate(in float x, in float y, in float z);
    XML3DMatrix scale(in float scaleX, in float scaleY, in float scaleZ);
    XML3DMatrix rotate(in float rotX, in float rotY, in float rotZ);
    XML3DMatrix rotateAxisAngle(in float x, in float y, in float z, in float angle);
}
```

**Attributes**

- **m11**: Represents the value in the 1st column of the 1st row.
- **m12**: Represents the value in the 2nd column of the 1st row.
- **m13**: Represents the value in the 3rd column of the 1st row.
- **m14**: Represents the value in the 4th column of the 1st row.
- **m21**: Represents the value in the 1st column of the 2nd row.
- **m22**: Represents the value in the 2nd column of the 2nd row.
- **m23**: Represents the value in the 3rd column of the 2nd row.
- **m24**: Represents the value in the 4th column of the 2nd row.
- **m31**: Represents the value in the 1st column of the 3rd row.
- **m32**: Represents the value in the 2nd column of the 3rd row.
- **m33**: Represents the value in the 3rd column of the 3rd row.
- **m34**: Represents the value in the 4th column of the 3rd row.
- **m41**: Represents the value in the 1st column of the 4th row.
- **m42**: Represents the value in the 2nd column of the 4th row.
- **m43**: Represents the value in the 3rd column of the 4th row.
- **m44**: Represents the value in the 4th column of the 4th row.

**Methods**
setMatrixValue
The setMatrixValue method replaces the existing matrix with one computed from parsing the passed string as though it had been assigned to the transform property in a CSS style rule.
multiply
The multiply method returns a new matrix which is the result of this matrix multiplied by the passed matrix, with the passed matrix to the right. This matrix is not modified.
inverse
The inverse method returns a new matrix which is the inverse of this matrix. This matrix is not modified.
translate
The translate method returns a new matrix which is this matrix post multiplied by a translation matrix containing the passed values. If the z component is undefined, a 0 value is used in its place. This matrix is not modified.
scale
The scale method returns a new matrix which is this matrix post multiplied by a scale matrix containing the passed values. If the z component is undefined, a 1 value is used in its place. If the y component is undefined, the x component value is used in its place. This matrix is not modified.
rotate
The rotate method returns a new matrix which is this matrix post multiplied by each of 3 rotation matrices about the major axes, first X, then Y, then Z. If the y and z components are undefined, the x value is used to rotate the object about the z axis, as though the vector (0,0,x) were passed. All rotation values are in degrees. This matrix is not modified.
rotateAxisAngle
The rotateAxisAngle method returns a new matrix which is this matrix post multiplied by a rotation matrix with the given axis and angle. The right-hand rule is used to determine the direction of rotation. All rotation values are in degrees. This matrix is not modified.

Interface XML3DRay

Description
The XML3DRay datatype represents a spatial ray with origin and direction.

IDL Definition

```idl
interface XML3DRay :
{
    // Attributes
    attribute XML3DVec3 origin;
    attribute XML3DVec3 direction;
}
```

Attributes

origin
The z component of the vector
direction
The z component of the vector

Interface XML3DRotation

Description
The XML3DVec3f data type defines an arbitrary rotation in 3D. The rotation is represented by an axis and an angle. The right-hand rule applies.

IDL Definition

```idl
interface XML3DRotation :
{
    // Attributes
    readonly attribute XML3DVec3 axis;
    readonly attribute float angle;
    // Methods
    void setRotation(in XML3DVec3 from, in XML3DVec3 to) raises(DOMException);
    void setAxisAngle(in XML3DVec3 axis, in float angle) raises(DOMException);
    void setAxisAngleValue(in string str) raises(DOMException);
}
```
XML3DMatrix toMatrix();
XML3DVec3 rotateVec3(in XML3DVec3 inputVector);
XML3DRotation interpolate(in XML3DRotation rot1, in float t);
XML3DRotation multiply(in XML3DRotation rot1);
XML3DRotation normalize();

Attributes
axis
angle

Methods
setRotation
  Replaces the existing rotation with one computed from the two vectors passed as arguments.
setAxisAngle
  Replaces the existing rotation with the representation passed as argument
setAxisAngleValue
  Replaces the existing matrix with one computed from parsing the passed string.
toMatrix
  Returns a XML3DMatrix that describes this 3D rotation in a 4x4 matrix representation.
rotateVec3
  Rotates the vector passed as parameter with this rotation representation. The result is returned as new vector instance. Neither this nor the inputVector are changed.
interpolate
  Linear interpolation of this rotation rot0 with the passed rotation rot1 with factor t. The result is \((1-t)rot0 + t \cdot rot1\). Typically realized with a spherical linear interpolation based on quaternions.
multiply
  Multiplies this rotation with the passed rotation. This rotation is not changed.
normalize
  Returns the normalized version of this rotation. Result is a newly created vector. This is not modified.

Interface XML3DVec3

Description
The Xml3dVec3f interface represents a three-dimensional vector as a 3-tuple of single-precision floating point values.

IDL Definition
interface XML3DVec3 :
{
  // Attributes
  attribute float x;
  attribute float y;
  attribute float z;
  // Methods
  void setVec3Value(in string str) raises(DOMException);
  XML3DVec3 add(in XML3DVec3 secondVec);
  XML3DVec3 subtract(in XML3DVec3 secondVec);
  XML3DVec3 multiply(in XML3DVec3 secondVec);
  XML3DVec3 scale(in float factor);
  XML3DVec3 cross(in XML3DVec3 secondVec);
  float dot(in XML3DVec3 secondVec);
  XML3DVec3 negate();
  float length();
  XML3DVec3 normalize() raises(DOMException);
}

Attributes
x
  The x component of the vector
y
  The y component of the vector
z
  The z component of the vector

Methods
setVec3Value
   The setVec3Value method replaces the existing matrix with one computed from parsing the passed string.
add
   Returns the component-wise addition of this vector with a second vector passed as parameter. Result is a newly created vector. This is not modified.
subtract
   Returns the component-wise subtraction of this vector with a second vector passed as parameter. Result is a newly created vector. This is not modified.
multiply
   Returns the component-wise multiplication of this vector with a second vector passed as parameter. Result is a newly created vector. This is not modified.
scale
   Returns the component-wise multiplication of this vector with a factor passed as parameter. Result is a newly created vector. This is not modified.
cross
   Returns the cross product of this vector with a second vector passed as parameter. Result is a newly created vector. This is not modified.
dot
   Returns the dot product of this vector with a second vector passed as parameter. This is not modified.
negate
   Returns the component wise multiplication by -1 of this vector. Result is a newly created vector. This is not modified.
length
   Returns the length of this vector.
normalize
   Returns the normalized version of this vector. Result is a newly created vector. This is not modified.

up