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Release Notes for COLLADA 1.5.0
Schema and Specification

About This Document

These Release Notes provide an overview of changes for the 1.5.0 COLLADA Digital Asset schema release. The 1.5.0 version of the schema and the COLLADA – Digital Asset Schema Release 1.5.0 – Specification are available for download from:

http://www.khronos.org/collada/

Additional Web Resources

Additional information about COLLADA is available at the following web locations:

- http://collada.org: Additional technical information about COLLADA; directories of publicly available COLLADA extensions, plug-ins, and conditioners; and a public forum for COLLADA discussions.

Notation in This Document

Bugzilla reports from the public COLLADA bug-tracking system are referenced in this document with the prefix “P”; reports from the Khronos members-only Bugzilla site are prefixed with “K”.

COLLADA General Changes

All importers and exporters of COLLADA documents must now support the .zae archive format

Resolves report K-2975.

This is not a schema change, but is a change in requirements for applications that import and export COLLADA documents. For details, refer to the “Archive Packaging” section in the Specification, Chapter 2, “Tool Requirements and Options.”
Schema Changes Since Version 1.4.1

These Release Notes identify all user-visible changes to the schema but do not provide details about the features or implementation. For details about all COLLADA features, refer to the updated COLLADA – Digital Asset Schema Release 1.5.0 – Specification. For details about implementation, refer to the COLLADA 1.5.0 schema.

COLLADA 1.4.1 versus 1.5.0

Several changes in this schema release are not compatible with existing COLLADA 1.4.1 documents. However, migrating from 1.4.1 to 1.5.0 is not required and 1.4.1 remains current and valid. If you don’t need the features of 1.5.0, then continue to use the 1.4.1 schema. Please read these Release Notes carefully to decide whether you need the 1.5.0 features.

(General) Imported namespace (for xml:base element) now uses updateable schema location

Resolves report K-1885.

The COLLADA schemaLocation for the xs namespace now points to the continually revised XML schema:

```xml
    schemaLocation="http://www.w3.org/2001/xml.xsd"/>
```

(New) COLLADA now supports kinematics

Resolves report K-2964 (Spec: K-2965).

Kinematics enables content creators to attach kinematical properties to objects in a visual scene.

Nodes in a visual scene can be controlled by a kinematical simulation. This is done by one or more kinematics models. A kinematics model consists of joints and links. A kinematics model can be controlled by one or more articulated systems. An articulated system enhances a kinematics model with kinematical or dynamical properties.

The top-level elements for kinematics in COLLADA are several libraries, which are children of `<COLLADA>` (see `<COLLADA>` note), and `<instance_kinematics_scene>`, which is a child of `<scene>`. Elements that support kinematics are the following; refer to the Specification for details.

- **Joints**

  - `<joint>`
    - Defines a single joint with one or more degree of freedom.
  - `<library_joints>`
    - Declares a module of `<joint>` elements.
  - `<prismatic>`
    - Defines a single translational degree of freedom of a joint.
  - `<revolute>`
    - Defines a single rotational degree of freedom of a joint.

- **Kinematics Models**

  - `<attachment_end>`
    - Defines one end of the closed loop in an attachment.
  - `<attachment_full>`
    - Connects two links.
  - `<attachment_start>`
    - Connects two links and defines one end of a closed loop.
  - `<instance_joint>`
    - Instantiates a COLLADA joint resource.
  - `<instance_kinematics_model>`
    - Instantiates a COLLADA `<kinematics_model>` resource.
  - `<kinematics_model>`
    - Describes a kinematics model.
Articulated Systems

- `<articulated_system>`
  - Categorizes the declaration of generic control information for kinematics systems.

- `<axis_info>`
  - Contains axis information to describe the kinematics or motion behavior of an articulated model.

- `<bind>` (kinematics)
  - Binds inputs to kinematics parameters upon instantiation.

- `<connect_param>`
  - Creates a symbolic connection between two previously defined parameters.

- `<effector_info>`
  - Specifies additional dynamics information for an effector.

- `<frame_object>`
  - Contains information for a frame used for kinematics calculation.

- `<frame_origin>`
  - Contains information for a frame used for kinematics calculation.

- `<frame_tcp>`
  - Contains information for a frame used for kinematics calculation.

- `<frame_tip>`
  - Contains information for a frame used for kinematics calculation.

- `<instance_articulated_system>`
  - Instantiates a COLLADA `<articulated_system>` resource.

- `<kinematics>`
  - Contains additional information to describe the kinematical behavior of an articulated model.

- `<library_articulated_systems>`
  - Provides a library in which to place `<articulated_system>` elements.

- `<motion>`
  - Contains additional information to describe the dynamics behavior of an articulated model.

Kinematics Scenes: The kinematics scene is the instantiated model for a concrete scene. It defines the links that are used and the current configuration of the scene, especially default or current joint values:

- `<bind_joint_axis>`
  - Binds a joint axis of a kinematics model to a single transformation of a node.

- `<bind_kinematics_model>`
  - Binds a kinematics model to a node.

- `<instance_kinematics_scene>`
  - Instantiates a COLLADA `<kinematics_scene>` resource.

- `<kinematics_scene>`
  - Embodies the entire set of information that can be articulated from the contents of a COLLADA resource.

- `<library_kinematics_scenes>`
  - Provides a library in which to place `<kinematics_scene>` elements.

(New) COLLADA now supports boundary representations (B-reps)

Resolves report K-2960 (Spec K-2961).

Boundary representation (B-rep) models are composed of two parts: topology and geometry. The topology specifies different entities (vertices, edges, and so on) that limit the corresponding unbounded geometry. Geometric entities include lines, curves, and surfaces.

The top-level element is `<brep>`, which is a child of `<geometry>`. Elements that support B-rep are the following: refer to the Specification for details.

- Geometry

  `brep`
  - Describes a boundary representation (B-rep) structure.
• Curves

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle</td>
<td>Describes a circle in 3D space.</td>
</tr>
<tr>
<td>curve</td>
<td>Describes a specific curve.</td>
</tr>
<tr>
<td>curves</td>
<td>Contains all curves that are used in the B-rep structure.</td>
</tr>
<tr>
<td>ellipse</td>
<td>Describes an ellipse in 3D space.</td>
</tr>
<tr>
<td>hyperbola</td>
<td>Describes a hyperbola in 3D space.</td>
</tr>
<tr>
<td>line</td>
<td>Describes a single line in 3D space.</td>
</tr>
<tr>
<td>nurbs</td>
<td>Describes a NURBS curve in 3D space.</td>
</tr>
<tr>
<td>parabola</td>
<td>Describes a parabola in 3D space.</td>
</tr>
<tr>
<td>surface_curves</td>
<td>Contains all parametric curves (pcurves) that are used in the B-rep structure.</td>
</tr>
</tbody>
</table>

• Topology

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>edges</td>
<td>Describes the edges of a B-rep structure.</td>
</tr>
<tr>
<td>faces</td>
<td>Describes the faces of a B-rep structure.</td>
</tr>
<tr>
<td>pcurves</td>
<td>Specifies how an edge is represented in a face’s parametric space.</td>
</tr>
<tr>
<td>shells</td>
<td>Describes the shells of a B-rep structure.</td>
</tr>
<tr>
<td>solids</td>
<td>Describes the solids of a B-rep structure.</td>
</tr>
<tr>
<td>wires</td>
<td>Describes the wires of a B-rep structure.</td>
</tr>
</tbody>
</table>

• Surfaces

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cone</td>
<td>Describes a conical surface.</td>
</tr>
<tr>
<td>cylinder</td>
<td>Describes an unlimited cylindrical surface.</td>
</tr>
<tr>
<td>nurbs_surface</td>
<td>Describes a NURBS surface in 3D space.</td>
</tr>
<tr>
<td>plane</td>
<td>Describes an infinite planar surface.</td>
</tr>
<tr>
<td>sphere</td>
<td>Describes a centered sphere primitive.</td>
</tr>
<tr>
<td>surface</td>
<td>Describes a specific surface.</td>
</tr>
<tr>
<td>surfaces</td>
<td>Contains all surfaces that are used in the B-rep structure.</td>
</tr>
<tr>
<td>swept_surface</td>
<td>Describes a surface by extruding or revolving a curve.</td>
</tr>
<tr>
<td>torus</td>
<td>Describes a torus in 3D space.</td>
</tr>
</tbody>
</table>

• Transformation

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orient</td>
<td>Describes the orientation of the object frame.</td>
</tr>
<tr>
<td>origin</td>
<td>Describes the origin of the object frame.</td>
</tr>
</tbody>
</table>

(all) All name arguments are now of type xs:token
Resolves reports P-9, K-532 (Spec: P-64).
The name argument on all elements where it occurs is now of type xs:token. This allows the argument values to contain a single space between words.

(all) Types for SIDs and SID references now exist
Two new types have been created:

- sid_type: A scoped identifier. All sid attributes are now of type sid_type.
- sidref_type: A reference to a scoped identifier. All elements and attributes that refer to another element’s SID now are of type sidref_type (in the following list, indicated by xxx):
• `<channel target="xxx">`
• `<renderstate_name param="xxx">`
• `<bind target="xxx">`
• `<instance_rigid_body body="xxx">`
• `<instance_rigid_constraint constraint="xxx">`
• `<param ref="xxx">`
• `<texenv sampler="xxx">`
• `<SIDREF>xxx</SIDREF>`
• `<texture*><param>xxx</param></texture*>`

See also the `<SIDREF_array>` note for a new related array element.

Refer to “Address Syntax” in Chapter 3: “Schema Concepts” in the `Specification` for information about valid SIDs and SIDREFs.

(FX) `<argument>`'s `unit` attribute changed name and type

Resolved: No report filed.

The `unit` attribute of `<argument>` has been renamed to `sampler` and is now of type `sidref_type`, which points to a sampler.

(FX) `<array>` now has `resizable` attribute

Resolved: No report filed.

In CG scope, the `<array>` element now has the `resizable` attribute, which is a Boolean that allows the array to change size.

(Core) `<asset>` now has `<extra>` child

Resolved report K-617 (Spec: K-3272).

The `<asset>` element now allows zero or more `<extra>` child elements.

(Core) `<asset>` now has geographic coverage information

Resolved report K-2955 (Spec: K-2863).

The `<coverage>/<geographic_location>` elements are now defined in `<asset>`. Refer to the `<asset>` and `<geographic_location>` elements in the “Core Elements Reference” chapter of the `Specification` for details.

For example:

```xml
<asset>
  <coverage>
    <geographic_location>
      <longitude>-105.2830</longitude>
      <latitude>40.0170</latitude>
      <altitude mode="relativeToGround">0</altitude>
    </geographic_location>
  </coverage>
  <created>2008-01-28T20:51:36Z</created>
  <modified>2008-01-28T20:51:36Z</modified>
</asset>
```
(Physics) `<capsule>`’s `<radius>` child element now has three values

Resolved report K-3168 (Spec: K-3169).

`<capsule>`/<`radius`> now contains three floating-point values, not two.

(Core) `<COLLADA>`’s version attribute supports 1.5.0

Resolved: No report filed.

The `<COLLADA>` element’s version attribute supports only the value “1.5.0” for this version of the schema. All 1.5.0 COLLADA documents should refer to the current COLLADA schema as follows:

```xml
<COLLADA xmlns="http://www.collada.org/2008/03/COLLADASchema" version="1.5.0">
```

(Core) `<COLLADA>` includes additional libraries

Resolved: Integration of new features.

The `<COLLADA>` element now recognizes the following additional children:

- `<library_articulated_systems>` (for Kinematics)
- `<library_formulas>`
- `<library_joints>` (for Kinematics)
- `<library_kinematics_models>` (for Kinematics)
- `<library_kinematics_scenes>` (for Kinematics)

(FX) `<color_target>`, `<depth_target>`, and `<stencil_target>` now directly reference an image

Resolved: No report filed.

`<color_target>`, `<depth_target>`, and `<stencil_target>` now require exactly one of these child elements:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;param&gt;</code></td>
<td>(reference) References a sampler parameter to determine which image to use.</td>
</tr>
<tr>
<td><code>&lt;instance_image&gt;</code></td>
<td>Directly instantiates a renderable image.</td>
</tr>
</tbody>
</table>

(FX) `<connect_param>` has been removed.

Resolved report K-3156 (Spec: K-459).

`<connect_param>` is no longer valid in `<array>`, `<usertype>`, or most cases of `<setparam>`. It is now valid only in Kinematics `<setparam>` elements and `<instance_formula>`/<`setparam`>.

(Core) `<contributor>` now has email and website children

Resolved report K-370 (Spec: K-3117).

The `<contributor>` element now has `<author_email>` and `<author_website>` child elements. For example:

```xml
<asset>
  <contributor>
    <author>Bob the Artist</author>
    <author_email>bob@bobartist.com</author_email>
    <author_website>http://www.bobartist.com</author_website>
    <authoring_tool>Super3DmodelMaker3000</authoring_tool>
    <comments>This is a big Tank</comments>
  </contributor>
</asset>
```
(FX) `<create_2d>`, `<create_2d>`, and `<create_cube>` have been added to allow the customized initialization of textures for an image

Resolved: No report filed.

These elements are children of `<image>`. Their basic syntax is:

```
<create_2d>
  <size_exact width="..." height="..."> or
  <size_ratio width="..." height="...">
  <mips levels="..." auto_generate="true"> or <unnormalized />
  <format ... />
  <init_from .../>
</create_2d>
```

```
<create_3d>
  <size width="..." height="..." depth="...">
  <mips levels="..." auto_generate="true"/>
  <array length="..." .../>
  <format ... />
  <init_from .../>
</create_3d>
```

```
<create_cube>
  <size width="...">
  <mips levels="..." auto_generate="false"/>
  <array length="..." .../>
  <format ... />
  <init_from... >
</create_cube>
```

For more information, see the `<image>`, `<format>`, and `<init_from>` notes and refer to the Specification.

(Physics) `<dynamic>` in `<instance_rigid_body>` and `<rigid_body>` now has a default value

Resolved report P-51 (Spec: P-65).

```
<dynamic> in <instance_rigid_body/<technique_common> and
<rigid_body/<technique_common> now has a default value of true.
```

(Core) `<evaluate_scene>` and `<render>` have been redesigned to enhance extensibility

Resolved report K-366.

Changes to `<evaluate_scene>`:

- Three new optional attributes – `id`, `sid`, and `enable`.
- Two new children – `<asset>` and `<extra>`.
- `<render>` child element is now optional (can appear 0 or more times). (See also `<render>` note.)
Changes to `<render>`:
- Two new optional attributes – `name` and `sid`.
- New child element – `<extra>`.
- `<instance_effect>` child has been renamed `<instance_material>` and has been redefined (Note: this is not the same as the `<bind_material>/<technique_common>/<instance_material>`.)

Changes to `<instance_material>` (compared to `<instance_effect>`):
- Removed attributes `name` and `sid`, as only one `<instance_material>` is allowed.
- Replaced child element `<technique_hint>` with new element `<technique_override>`, which allows you to target specific techniques and passes inside a material rather than having to split the effects techniques and passes into multiple effects.
- Replaced child element `<setparam>` with `<bind>`.

The basic syntax is:

```xml
<evaluate_scene name="..." id="..." sid="..." enable="...">
  <asset ...
  <render name="..." sid="..." />
  <instance_material name="..." sid="..."/>
  <layer .../>
  <technique_override url="..." pass="..." />
  <bind .../>
  <extra .../>
  <instance_material>
    <extra ...>
  </extra>
</instance_material>
</extra>
</render>
</evaluate_scene>
```

(Core) `<float_array>` now has stronger type constraints

Resolves report P-32 (Spec: P-37).

The `digits` and `magnitude` attributes now have restricted value ranges; their definitions are:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>digits</td>
<td>xs:unsignedByte</td>
<td>The number of significant decimal digits of the floating-point values that can be contained in the array. The minimum value is 1; the maximum is 17. The default is 6. Optional.</td>
</tr>
<tr>
<td>magnitude</td>
<td>xs:short</td>
<td>The largest exponent of the floating-point values that can be contained in the array. The maximum value is 308; the minimum is -324. The default is 38. Optional.</td>
</tr>
</tbody>
</table>

(FX) `<format>` added to describe `<image>` assets

Resolved: No report filed.

This new element describes the formatting or memory layout expected of an `<image>` asset. Within `<image>`, it is a child of `<create_2d>`, `<create_3d>`, and `<create_cube>`. `<format>`'s children can be either or both of the following:

```xml
<hint channels="..." range="..." precision="..." space="..." />
<exact>string-specifying-texel-format</exact>
```

Refer to the Specification for details.
(Core) <formula>, <instance_formula>, and <library_formulas> added to support MathML

Resolves report K-2962 (Spec: K-2963).

<formula> can appear in <library_formulas>, <animation_clip>, and the new kinematics elements <kinematics_model>/<technique_common> and <kinematics>/<axis_info>. <formula> provides the capability of defining functions in COLLADA. In a COLLADA document with access to the MathML schema, <formula>/<technique_common> can contain any valid MathML XML. Refer to the Specification for details.

(FX) <generator> has been removed


(FX) <image> has been redesigned and <instance_image> has been added

Resolved: No report filed.

The <image> element has the following changes. Refer to the Specification for details:

- Removed attributes format, height, width, and depth.
- Added attribute sid:
  <image id="..." name="..." sid="..."/>
- Replaced the old choices for source information (<data> and <init_from>) with:
  <init_from> or <create_2d> or <create_3d> or <create_cube>
  For more information, see the notes for <init_from> and <create_2d>, <create_3d>, <create_cube>.
- A new <renderable> child element specifies whether the image is a render target. It has an optional Boolean attribute, share, that indicates whether to share, rather than clone, the render target among all instances:
  <renderable share="..."/>
- The <image> element is now valid only as a child of <library_images>; all other locations are invalid.
- The new <instance_image> element is valid as a child of <sampler_*>, <color_target>, <depth_target>, and <stencil_target>.

The basic syntax is now:

  <image id="..." name="..." sid="...">
  <asset .../>
  <renderable share="..."/>
  <init_from...> or <create_2d...> or <create_3d...> or <create_cube...>
  <extra .../>
  </image>

(FX) <init_from> has been redesigned to provide better initialization control over images

Resolved: No report filed.

<init_from> can now be a child of <image>, <create_2d>, <create_3d>, or <create_cube>.
The specific attributes and children allowed vary by parent, but the basic syntax is:

  <image>
  <init_from mips_generate="..."/>
For details, see the `<image>` and `<create_*>` notes and refer to the Specification.

(Core) `<instance_node>` now has `proxy` attribute to support multirepresentation and level of detail (LOD)

Resolved report K-3166 (Spec: K-2974).

The `proxy` attribute is an optional `xs:anyURI`. The application can decide to resolve either the URL in the `url` attribute or the URL in the `proxy` attribute. Both resolve into a `<node>` element. More information about how applications can decide which path to follow should be stored in the `<extra>` element of `<instance_node>`. See the Specification for details.

(FX) `<pass>` has been redesigned with new child elements `<states>` and `<evaluate>`

Resolved: No report filed.

The new basic syntax for `<pass>` is the following:

```xml
<pass sid="..." >
  <annotate   />
  <states>
    render_states_list
  </states>
  <program .../>  <!-- in CG, GLES2, and GLSL scope only -->
  <evaluate>
    <color_target .../>
    <depth_target .../>
    <stencil_target .../>
    <color_clear .../>
    <depth_clear .../>
    <stencil_clear .../>
    <draw .../>
    <extra .../>
  </evaluate>
</pass>
```

The differences are:

- Most child elements that had been directly below `<pass>` have been moved below new child elements `<states>` and `<evaluate>`.
- The old `<shader>` child element has been replaced by the `<program>` element. See the `<program>` note.
(FX) <profile_*> and <profile_*/<technique> children have been removed

Resolved: No report filed.

The following children no longer appear directly under the <profile_*> elements in most cases:

- <image>, <newparam>, <setparam>, <code>, <include>

The following children no longer appear directly under the <profile_*/<technique> elements:

- <array>, cg_value_type, <connect_param>, <usertype>

(FX) <profile_BRIDGE> added

Resolved: No report filed.

This profile provides support for referencing effect profiles written with external standards that are not covered by other <profile_*> elements. Valid under <effect>. The basic syntax is:

```
<profile_BRIDGE id="..." platform="..." url="...">
  <asset .../>
  <extra .../>
</profile_BRIDGE>
```

(FX) <profile_GLES2> added

Resolved: No report filed.

Valid under <effect>. The basic syntax is:

```
<profile_GLES2 id="..." language="..." platforms="...">
  <asset .../>
  <code .../>
  <include .../>
  <newparam .../>
  <technique>
    <asset .../>
    <annotate .../>
    <pass .../>
    <extra .../>
  </technique>
  <extra .../>
</profile_GLES2>
```

(FX) <profile_*> elements now all have id attribute

Resolved reports K-322, P-28 (Spec: K-329).

(FX) <profile_GLSL> now has platform attribute

Resolved report K-322 (Spec: K-329).

This now matches the functionality of other existing <profile_*> elements.
(FX) <program> added to better define shaders with new children including <compiler>, <linker>, <binary>, <bind_attribute>

Resolved: No report filed.

The new <program> element, a child of <pass>, provides facilities for linking multiple shaders to produce a pipeline for geometry processing. The valid elements are different in different profiles, but the complete list of possible elements is:

```xml
<program>
  <shader stage="..."/>
  <sources .../>
  <compiler platform="..." target="..." options="..."/>
    <binary .../>
  </compiler>
  <bind_uniform .../>
  <extra .../>
</shader>
<linker platform="..." target="..." options="..."/>
  <binary .../>
</linker>
  <bind_attribute symbol="..."/>
    <semantic .../>
  </bind_attribute>
  <bind_uniform .../>
</program>
```

The <bind_attribute> binds semantics to the vertex attribute inputs of a shader. For details, see the Specification.

See also the note for <shader>.

(FX) <render> has been updated

Resolved: No report filed.

Changes to the <render> element:

- Now has name and sid attributes.
- Now allows the <extra> child element.
- <instance_effect> is no longer a valid child element

(Physics) <rigid_body> now has id attribute

Resolved report K-1820 (Spec: K-1821).

(Core) <sampler> now has attributes to specify the sampled value before the first key and after the last key

Resolved report K-2973 (Spec: K-3171).

<sampler> now has attributes pre_behavior and post_behavior, which indicate what the sampled value should be before the first key and after the last key. Refer to the Specification for details. Example:

```xml
<sampler pre_behavior="CONSTANT" post_behavior="GRADIENT"/>
```
(FX) <sampler*> child elements have been redesigned

Resolved: No report filed.

<sampler1D>, <sampler2D>, <sampler3D>, <samplerCUBE>, <samplerDEPTH>, and <samplerRECT> child elements have the following changes:

- <instance_image> added, which instantiates a default image from which the sampler is to consume.
- <mipmap_maxlevel> renamed to <mip_max_level>.
- <mipmap_bias> renamed to <mip_bias>.
- <mip_min_level> added, which is the minimum progressive levels to begin to evaluate.
- <max_anisotropy> added, which is the number of samples that can be used during anisotropic filtering.
- Most child elements are now valid in all <sampler*> elements – although some might not be relevant to a particular element.
- The <wrap_*> mode NONE has been removed; the mode MIRROR_ONCE has been added, which takes the absolute value of the texture coordinate and then clamps to the maximum value.
- Removed <*>filter> (<minfilter>, <magfilter>, <mipfilter>) values NEAREST_MIPMAP_NEAREST, LINEAR_MIPMAP_NEAREST, NEAREST_MIPMAP_LINEAR, LINEAR_MIPMAP_LINEAR.
  Added <*>filter> value ANISOTROPIC (for <minfilter> only), which compensates for distortion caused by the difference in angle between the polygon and the plane of the screen.
  The <*>filter> value NONE is now valid only for <mipfilter>.

(FX) <sampler_image> added

Resolved: No report filed.

Instantiates an image targeted for samplers. This is not a sampler type but is, instead, an element used to modify an existing sampler. The sampler <newparam> identified by the parent <setparam> receives the instantiated image. This type, derived from <instance_image>, has no specific extension but was renamed for clarity in this situation.

(FX) <sampler_state> has been redesigned as <sampler_states>

Resolved: No report filed.

The changes are:

- <sampler_state> has been removed from <newparam>.
- <sampler_state> is now <sampler_states> under <setparam>. It allows all the same child elements (except <instance_image>) as the redesigned <sampler*> elements; see the <sampler*> note.

(FX) <setparam> removed from several elements

Resolved: No report filed.

<setparam> is no longer valid under <effect>, any of the <profile_*> elements, or <profile_*>/<technique>.
(FX) `<shader>` has been redesigned

Resolved: No report filed.

The `<shader>` element has the following changes. Refer to the Specification for details:

- Valid values for the `stage` attribute are now FRAGMENT, GEOMETRY, TESSELATION, and VERTEX. All are valid in all contexts where `<shader>` appears. FRAGMENTPROGRAM and VERTEXPROGRAM have been removed.
- The `<annotate>` child element has been deleted.
- The `<compiler_target>` and `<compiler_options>` child elements have been deleted and replaced with `<sources>` and `<compiler>`. See notes for `<sources>` and `<program>`.
- The `<name>` child element has been deleted; instead, use the `entry` attribute in the `<sources>` element.
- The `<bind>` child element has been renamed `<bind_uniform>`.  
- `<extra>` is now a valid child element.

The basic syntax is now:

```xml
<shader stage="VERTEX">
  <sources entry="main">
    <inline .../>
    <import ref="..."/>
  </sources>
  <compiler platform="..." target = "..." />  
  <bind_uniform symbol="...">
    <param ref="..."/>
  </bind_uniform>
  <extra ... />
</shader>
```

(Core) `<SIDREF_array>` added

Resolved report K-3282 (Spec: K-3283).

The `<SIDREF_array>` element now exists as a child of `<source>`. It contains one or more values of type `sidref_type` and has the standard array attributes of `id`, `name`, and `count`. For example:

```xml
<SIDREF_array id="SIDREFlist" name="My SIDREF list" count="3">
  item1 item2 item3
</SIDREF_array>
```

(Core, Physics) `<source>` now allows arrays of tokens and SIDREFs

Resolved report K-3282 (Spec: K-3283).

`<source>` now allows child elements `<SIDREF_array>` and `<token_array>`. See notes for `<SIDREF_array>` and `<token_array>`.

(FX) `<sources>` has been added to concatenate shader source code

Resolved: No report filed.

`<shader>/<sources>` allows you to specify multiple sources for shader code, combining inline code `<inline>` with included files `<import>`, which references `<code>` or `<include>` elements.

`<sources>` has the following basic syntax:
<sources entry="main">
    <inline .../>
    <import ref="..."/>
</sources>

See also the note for <shader>.

(FX) <surface> has been removed
Resolves report K-338.

(Core) <tapered_capsule> and <tapered_cylinder> have been removed
Resolves report K-3170 (Spec: K-3202).

(Core) <technique> now avoids conflicts with COLLADA element names
Resolves report K-213.
<technique> child elements can now safely use any element names other than <COLLADA> without the risk that they conflict with COLLADA element names during validation.

(FX) <texenv>'s unit attribute changed name and type
Resolved: No report filed.
The unit attribute of <texenv> has been renamed to sampler and is now of type sidref_type, which points to a sampler.

(FX) <texture>'s <extra> now uses maxOccurs=unbounded
Resolves report K-448 (Spec: K-2890).
<texture>/<extra> now allows one or more occurrences.

(FX) <texture_pipeline> now occurs only in <states>
Resolved: No report filed.
<texture_pipeline> can no longer be created as a <newparam>; it must be used only as a render state. This means that it is no longer valid under <pass>, <newparam>, or <setparam>.

(FX) <texture_unit> has been removed
Resolved: No report filed.
<texture_unit> no longer exists. Its three primary child elements:

- <surface> no longer exists; see <surface> note.
- <texcoord> now is valid only in GLES scope under <newparam>/<sampler2D>.
- <sampler_state> was a reference to a parameter.
(Core) <token_array> added

Resolves report K-3282.

The <token_array> element now exists as a child of <source>. It contains one or more values of type xs:token and has the standard array attributes of id, name, and count. For example:

```xml
<token_array id="tokenlist" name="My token list" count="3">
  item1  item2  item3
</token_array>
```

(FX) <transparent> supports additional opaque modes

Resolves report K-622 (Spec: K-3118).

The <transparent> element’s opaque attribute now allows, in addition to A_ONE and RGB_ZERO, the following values:

- **A_ZERO** (the default): Takes the transparency information from the color’s alpha channel, where the value 0.0 is opaque.
- **RGB_ONE**: Takes the transparency information from the color’s red, green, and blue channels, where the value 1.0 is opaque, with each channel modulated independently.

(FX) <usertype> has been redesigned

Resolved: No report filed.

The following changes have been made:

- The name attribute has been renamed to typename.
- The only valid child element is <setparam>. All other child elements have been removed.

---

**Specification Changes Since 1.4.1 (2nd Edition)**

(General) Made a variety of improvements to the text

No reports filed.

- Updated text to match 1.5.0 schema (see previous section).
- Fixed 1.4.1 Specification (2nd Edition) bugs and omissions (as detailed in this section).
- Clarified text throughout, in particular to <controller> in the “Core Elements Reference” chapter.
- Expanded the list of “Other Sources of Information” and corrected outdated links.
- Removed the “Development Methods” section from the chapter on COLLADA’s history.
- In the “Schema Concepts” chapter, updated and expanded the “Address Syntax” section.
- In the “Schema Concepts” chapter, expanded the “Example and Discussion on Techniques” section.
- Added a “Parameters” discussion to the “Programming Guide” chapter.
- Updated the GLSL example appendix and added a GLES2 example to the appendix.
- In the “Core Elements Reference” chapter, relabeled “<param> (core)” to “<param> (data flow)” to better describe its functionality; relabeled “<input> (indexed)” to “<input> (shared)” and “<input> (unindexed)” to “<input> (unshared).”
• Rewrote the introduction to the “Physics Reference” chapter and clarified and expanded text in many of the Physics elements, in particular, `<morph>` and `<physics_model>`.
• Moved the `<setparam>`, `<newparam>`, and `<param>` (reference) elements to the “Core Elements Reference” chapter to reflect that they are now also used in some locations other than FX.

**Index** Elements without main entries added to the “Index of COLLADA Elements”

*Resolves reports P-18, P-19.*

All elements, whether or not they have full reference entries (for example, `<h>` and `<v>`), are now indexed.

**Physics** `<convex_mesh>` corrected the occurrences of its child elements

*Resolves report K-3155.*

Corrected the “Child Elements” section of `<convex_mesh>` to state that no child elements need to be specified, but if any is specified, then `<source>` can occur 1 or more times and `<vertices>` must occur exactly once.

**FX** `<color_target>` attribute type corrected

Resolved: No report filed.

The `face` attribute of `<color_target>` is now correctly documented as an enumeration.

**Core** `<evaluate_scene>` is now documented

*Resolves report K-366.*

`<visual_scene>/<evaluate_scene>` is now documented.

**Core** `<morph>` attribute name is `source`, not `sid`

*Resolves report K-3352.*

 `<morph source=... >` is now correctly documented.

**Core** `<orthographic>` child elements corrected

Resolved: No report filed.

`<extra>`, which was incorrectly listed as a child element of `<orthographic>`, has been removed from the Specification.

**Core** `<point>` child elements corrected

Resolved: No report filed.

`<zfar>`, which was incorrectly listed as a child element of `<point>`, has been removed from the Specification.
Specification 1.5.0 Existing Issues

(About This Manual) Other Sources of Information correction

Open report: K-3500.

“Softimage dotXSI FTK” should be “Softimage Crosswalk SDK”.

(Core) <token_array> isn’t documented

Open report: K-3473.

See the <token_array> description in the preceding “Schema Changes Since Version 1.4.1” section.

(FX) type fx_sampler_type is incorrectly referred to as fx_sampler_common

Open report: K-3490.

This type is used in the Specification only as a convenience; it is not expected that any COLLADA documents or applications would use this type name explicitly.

(Core, FX) Reference to “Parameter-Type Elements” section should point to Chapter 11

Open report: K-3491.

Cross-reference to “Parameter-Type Elements” section should point to Chapter 11; currently it says "at the end of the chapter" in 3 places:

- <array>
- <bind_uniform>
- <setparam>