<u>Differences Between MaterialX Specification v1.36 and v1.37</u>

Updated July 14, 2019

New Physically-Based Shading Nodes

In support of the incorporation of ShaderX into MaterialX, the following new standard nodes have been added into a new PBR library:

- PBR Data Types: **BSDF**, **EDF**, **VDF**
- BSDF nodes: diffuse_brdf, diffuse_btdf, burley_diffuse_brdf, dielectric_brdf, dielectric_btdf, conductor_brdf, generalized_schlick_brdf, subsurface_brdf, sheen brdf, thin film brdf
- EDF nodes: uniform edf, conical edf, measured edf
- VDF nodes: absorbtion vdf, anisotropic vdf
- Shader construction nodes: surface, thin surface, volume, light, displacement
- Shader utility nodes: backfacing, roughness_anisotropy, roughness_dual, glossiness anisotropy, blackbody, complex ior, artistic ior, fresnel

Additionally:

• The <mix> and <add> operators have been extended to support mixing or adding of two BSDFs, EDFs or VDFs, and the <multiply> node has been extended to support scaling a BSDF, EDF or VDF by a float or color3.

The Physically-Based Shading Operators and some example PBR shaders built from these nodes are described in a new <u>MaterialX Physically-Based Shading Nodes</u> document on materialx.org.

Other New Operator Nodes

The following new standard operator nodes have been added:

- Procedural nodes: worleynoise2d, worleynoise3d
- Math nodes: place2d, normalmap

Additionally:

- The <convert> operator has been extended to allow conversion between vector2 and vector3, and between vector3 and vector4, by adding or removing an extra channel with value "1.0".
- The <transformpoint>, <transformvector> and <transformnormal> operators now allow transforming a vector3 by a matrix44, and <transformpoint> and <transformvector> additionally allow transforming a vector2 value by a matrix33. This is done by extending the vector using the new <convert> modes described above, applying the matrix, then removing the added channel (with homogeneous divide for <transformpoint>).

Nodedef Type Declaration Moved to Child Output Elements

In previous versions of MaterialX, the output type of nodedefs with a single output was declared in the <nodedef> itself (and that output was nameless), while the output names and types of nodedefs with multiple outputs was declared using a number of child <output> elements. This meant that single and multiple output nodedefs had to be handled differently in applications. In 1.37, we have unified the syntax for nodedef output type declaration to always be done using child <output> elements: while this does make MaterialX files a bit more complex, it makes application coding for parsing nodedefs and handling node connections simpler, and it is now possible to declare a default or defaultinput for each output.

Geometric Properties

Custom geometric properties may be declared using the new <geompropdef> element, and specific values for these geometric properties may be defined for specific geometries using a <geomprop> element within a <geominfo>. These can be completely custom properties, or standard properties defined in a specific space or index. Geometric properties are now functionally equivalent to USD primvars. With the introduction of <geompropdef> the syntax for the internalgeomprops attribute on <nodedef>s has been simplified to only take a list of geometric properties, which may be any combination of standard and custom properties. The value of a custom geometric property may be accessed in a nodegraph using the new <geompropvalue> node.

GeomAttr/GeomAttrValue/GeomAttrDefault Deprecated

With the addition of custom geometric properties in 1.37 and of tokens in 1.36, the functionality previously provided by <geomattr>, <geomattrvalue> and <geomattrdefault> is no longer required as a separate element type, and so those three elements are deprecated in 1.37.

Swizzle-On-Input Reinstated

The "channels" attribute for <input> elements was removed in 1.36 in favor of forcing the use of explicit type conversion elements such as <extract>, <convert> or <swizzle>. This removal proved to be burdensome for certain applications which relied on this feature, so it has been reinstated.

Look Groups

A new <lookgroup> element has been created which allows a number of looks to be grouped together as a set for organization purposes. This could be used to list the set of looks defined for an asset, or other uses.

Other Changes

- The definition of "uvtiling" in the <tiledimage> supplemental node was incorrect in 1.36; it has now been correctly defined as a multiplier on the incoming texture coordinates (The OSL shader implementation was correct, only the specification was in error). Additionally, the "uvtiling" and "uvoffset" parameters of <tiledimage> are now defined as connectable inputs.
- New "uivisible" and "uiadvanced" standard boolean attributes have been added to indicate if a parameter/input/token within a nodedef or node instantiation should be visible in the application UI by default or not, and if visible, whether it should only be displayed in an application-defined "advanced" mode.
- Default values have now been rigorously defined for all inputs and parameters for all standard nodes. As such, there isn't a compelling reason to declare some as "required" and some as "optional" (and nothing in the library actually checked this), so this distinction has been removed from the spec.
- In a number of standard nodes, certain parameters have been changed to be connectable inputs:

```
o <rotate2d> "amount"
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- o <contrast> "amount"
- o <hsvadjust> "amount"
- o <remap> "inlow", "inhigh", "outlow", "outhigh"
- o <range> "inlow", "inhigh", "gamma", "outlow", "outhigh"
- < <smoothstep> "min", "max"
- The math nodes <sqrt>, <ln>, <exp>, <sin>, <cos>, <tan>, <asin>, <acos> and <atan2> are now defined to accept vector *N* input types as well as float, applying the math operation channel-by-channel.
- A new "mirror" mode has been defined for u/vaddressmode and frameendaction parameters, while the "black" mode has been changed to "constant" and now returns the value of the node's "default" value rather than zero.
- Other minor edits, document reorganizations and clarifications.