

USD Core Specification

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Alliance for OpenUSD

Contents

Here, the prim spec `/foo` has two distinct items of payload metadata, an explicit listop and a prepend listop. `/foobar` on the other hand has a duplicate metadata item (i.e., two prepend listops).

In this case, the list for the prepend list op stored on the payload metadata field for `/foobar` should be `[/foo]`.

0.0.0.1 Reference vs Payload Parameters

Note that the production rules for reference and payload parameters both contain information about the layer offset (e.g., offset and scale). The final layer offset is built up by parsing each item and replacing the value for either offset or scale in the final structure instance. However, reference parameters can have an additional value mixed in - `customData`. Implementations shall parse this value out, but there is no element of the structure capturing a reference nor a specific metadata field in the prim spec that captures this data and hence the value can be discarded.

Note that the production rules for reference and payload parameters both contain information about the layer offset (e.g., offset and scale). The final layer offset is built up by parsing each item and replacing the value for either offset or scale in the final structure instance. However, reference parameters can have an additional value mixed in - `customData`. When reading references, implementations must parse this `customData` field if present, but may immediately discard the data. When writing references, implementations may write this field out. (Note: the `customData` field is considered vestigial, and the document data model does not require this data to be stored in the data structure.)

0.0.1 Layer

The *layer* serves as the representation of the document data model and can be persisted in different formats. This part of the specification describes a text scene description format with the suffix ***.usda***.