String tokens in RfM

RenderMan for Maya can substitute a number of predefined tokens in string parameters. They can be used for animated texture sequences, referencing specific storage locations, etc.

Token	Meaning
<scene></scene>	Scene name
<layer></layer>	Maya Render Layer name
<camera></camera>	Render camera name
<aov></aov>	AOV or LPE name
<aovdir></aovdir>	This will write AOVs to named sub-directories
<f4></f4>	Frame padding, 4 in this case, can be omitted for no padding or use lower numbers
<ext></ext>	File type extension
<ws></ws>	Maya's current workspace, the file path in your project
<version></version>	Inserts the version number specified above
<take></take>	Inserts the take number specified above
<date></date>	Current date
<assetlib></assetlib>	Path to the standard RenderMan Asset Library
<file></file>	Scene file name
<frame/>	Decimal frame number
<jobid></jobid>	Unique job identifier
<shape></shape>	Short shape name (all instances have the same shape name)
<shapepath></shapepath>	Long shape name (all instances have unique shapepath names)
<time></time>	Current time
<udim></udim>	UDIM identifier (only substituted at render time)
<imagedir></imagedir>	This contains the full image output directory
MAPID	Generic texture atlas identifier (only substituted at render time)

Environment Variables

Environment variables must start with the \$ sign and only use capitals, numbers and "_" characters:

- \$RMANTREE/bin/txmake: returns the path to the txmake utility.
- Curly braces can also be used for composition:
 - 9 \${SHOW}_assets/<shape.assetName>/<shape.assetVersion>/tex/<shape>_diff.<udim>.tex

Retrieving attribute values

RfM does not support TCL expression anymore but allows for attribute evaluation:

- <shape.time> returns the value of the 'time' attribute on the shape node ('shape' as opposed to the 'transform' node).
- It is also possible to format numerical attribute values by specifying a formatting string:
 - <shape.time:%04d>: if time's value is 12.2, this will return 0012.
 - O This is using python's standard format specifiers.