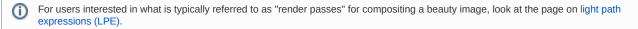
## **Arbitrary Output Variables**

Arbitrary Output Variables (AOVs) are the secondary images produced by the renderer. There can be any number of them generated simultaneously and each one may go to a different file, a different display driver, or use different pixel filter settings. In some cases, special pixel filter modes may be used to avoid mixing values from different samples in a non-sensical way; typically these select a single sample to be representative of the whole pixel.

Broadly speaking, AOVs in RIS fall into these main categories: built-in, integrator (global), custom, and light path expressions.



## **Built-in AOVs**

(i)

(i)

The built-in AOVs display mostly geometric information pertaining to points on the visible surfaces seen by the camera. These values are automatically generated by the renderer and are available as AOVs regardless of the active integrator. Here is the current list of available builtin-ins:

Notice that *data* passes (normals, z-depth, world position, etc) are not filtered by default. Filtering together values may result in errors and nonsense values so it is avoided. Additive passes meant for beauty compositing are typically filtered the same to provide clean images and improved anti-aliasing.

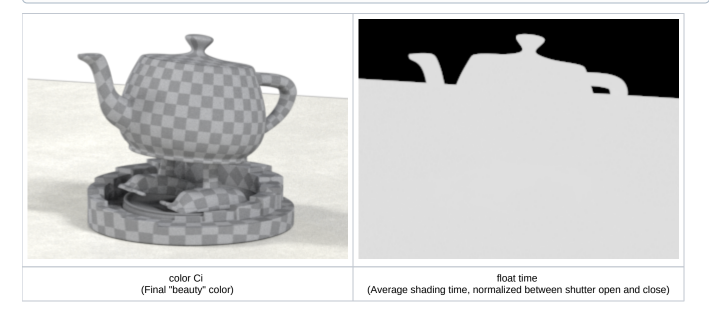
id, rawld, z all use zmin filtering by default.

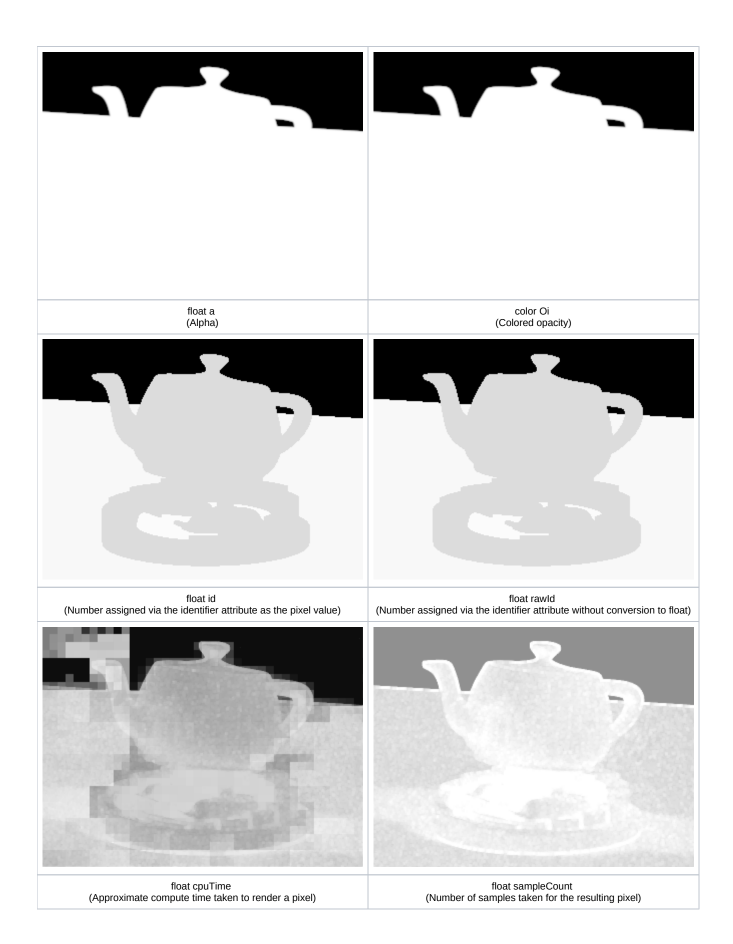
cpuTime and sampleCount use the sum filter by default.

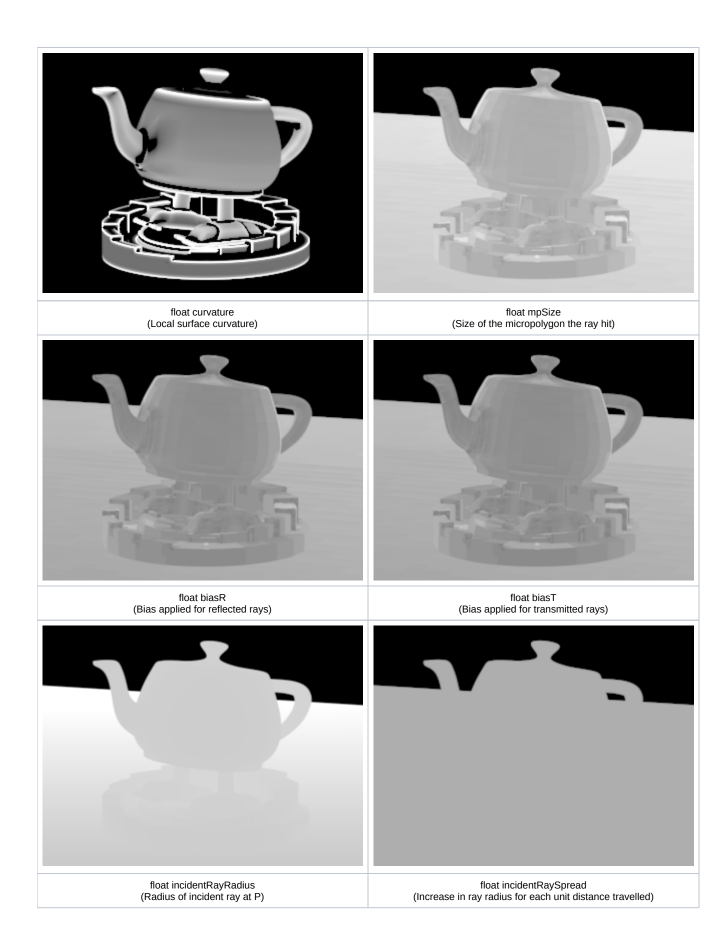
Post motion blur (2D Motion Blur vectors) can be important to a pipeline. While we recommend using motion blur in the render, sometimes a lack of resources forces this to post processing.

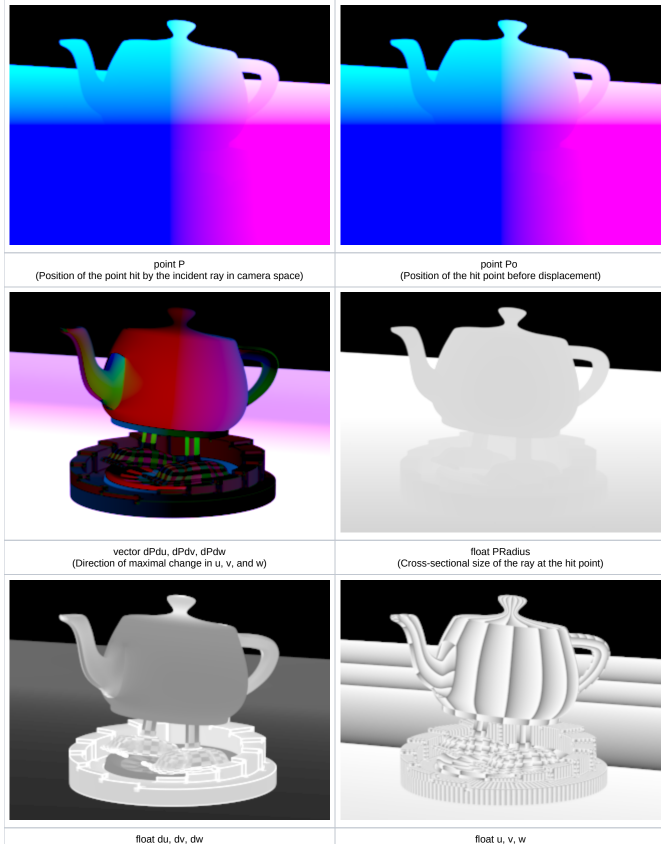
dPdtime AOVs are useful for post blurring in 2D but this does not contain camera motion blur (the camera movement)

dPcameradtime AOVs are available for camera motion blur. This means motion blur can be separated and controlled with finer detail, especially if the camera movement introduced more blur than you'd like artistically, you can adjust it separately. A static camera will produce no results for this AOV and thus no example below. If you render from a locked camera then it can be omitted without penalty.



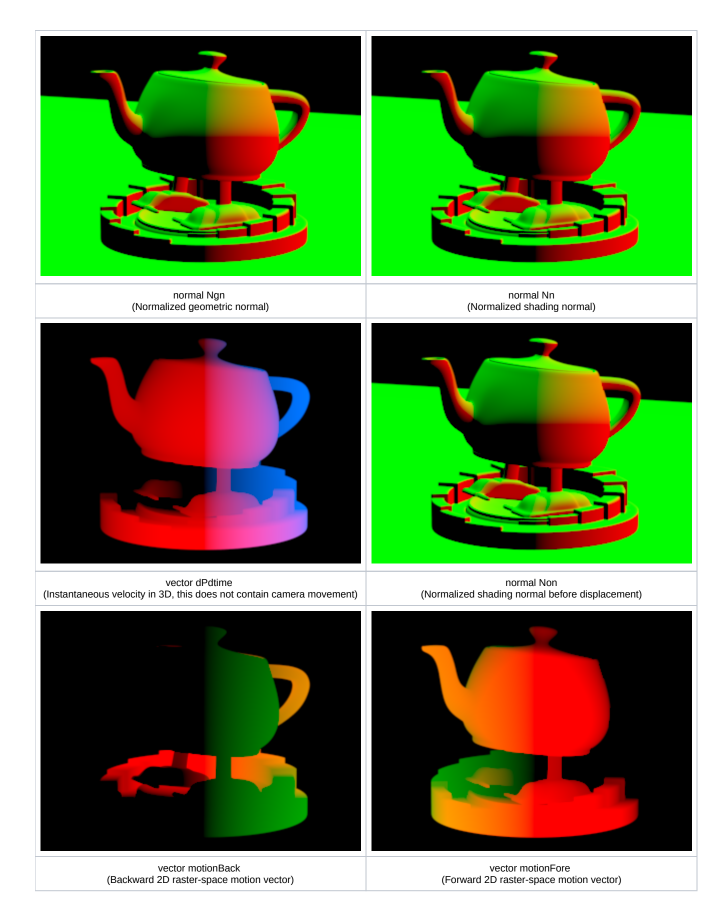


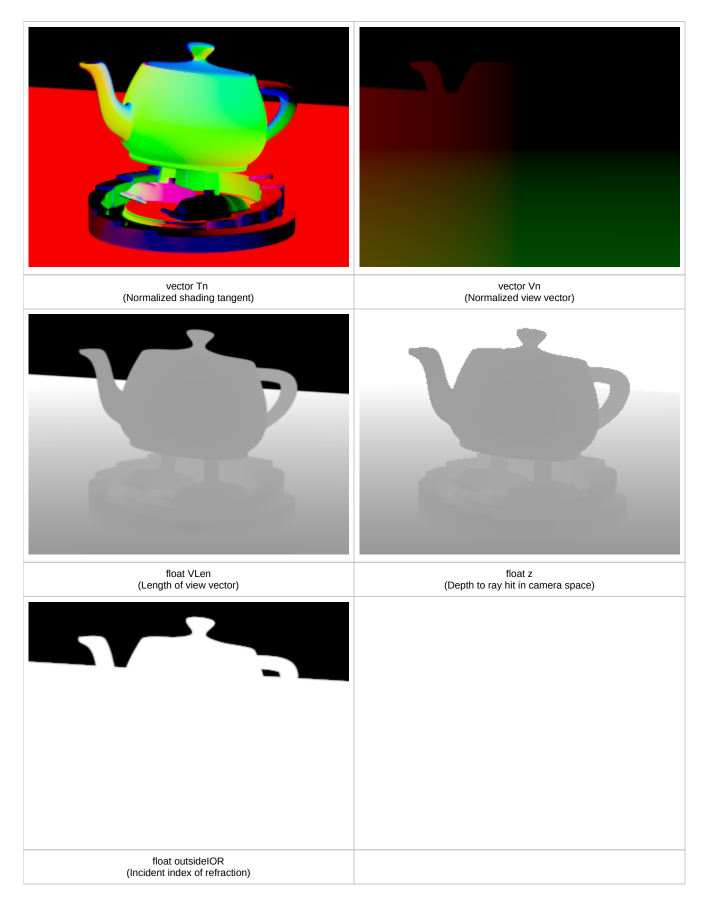




float du, dv, dw (Ray footprint or radius in u, v, or w)

float u, v, w (Parametric coordinates on the primitive)





Integrator (Global) AOVs

On top of regular LPE-based AOVs, this integrator outputs a number of standard AOVs typically used by compositors.

Declaration	Content	Channels
colorPworld	P in world-space	Pworld.r : x component Pworld.g : y component Pworld.b : z component
colorNworld	Nn in world-space	Nworld.r : x component Nworld.g : y component Nworld.b : z component
colordepth	Multi-purpose AOV	depth.r : depth from camera in world-space depth.g : height in world-space depth.b : geometric facing ratio : abs(Nn.V)
colorst	Texture coords	st.x : s st.y : t st.z : 0.0
colorPref	Reference Position primvar (if available)	Pref.r : x component Pref.g : y component Pref.b : z component
colorNref	Reference Normal primvar (if available)	Nref.r : x component Nref.g : y component Nref.b : z component
colorWPref	Reference World Position primvar (if available)	WPref.r : x component WPref.g : y component WPref.b : z component
colorWNref	Reference World Normal primvar (if available)	WNref.r : x component WNref.g : y component WNref.b : z component

## Custom AOVs

In addition to the above, some custom shading plugins may recognize other requests for AOVs and respond to them in their own particular ways. The names of these AOVs and what exactly gets displayed is up to the particular plugin.