

# Open VDB

Using Open VDB assets with *3Delight for Maya* involve using a *Maya* shape and a shader. The *3Delight Open VDB* shape allows specifying what VDB file will be used and positions the VDB volume in the scene. The shading attributes are specified in an assigned volumetric shader, such as the *3Delight Open VDB Shader*.

The image shows a dark-themed user interface for the '3Delight Open VDB' node. It is organized into several sections separated by horizontal lines:

- File**: Contains a 'Filename' text field with a folder icon to its right. Below it is a checkbox for 'Use File Sequence'. If checked, there are two input fields for 'Index Range' (both set to '1') and a dropdown for 'Outside Range' (set to 'Hold first / last file index'). Below these are 'Start Offset' (set to '0') and 'Increment' (set to '1'). There is also a checkbox for 'Confine to Frame Range'. If checked, there are two input fields for 'Frame Range' (both set to '1').
- Grids**: Contains four dropdown menus for 'Smoke', 'Temperature', 'Emission Intensity', and 'Velocity', all currently set to 'None'. Below these is a 'Velocity Scale' input field set to '1.000'.
- Object Display**: Contains a checkbox for 'Draw Points'.
- Visibility**: Contains a checked checkbox for 'Visible in Diffuse'.

## Specifying an Open VDB file

Use the *browse* button to select a VDB file. If the file is part of a sequence, *3Delight for Maya* will detect it and configure the *Use File Sequence* and *Index Range* options accordingly. Alternately, type in the *Filename* text field to specify the Open VDB file to use. Using the text field allows specifying expressions in place of a sequence file number, such as `<f>`.

It is also possible to drive the *Filename* attribute value with another node or expression connected upstream; in that case the *File Sequence* options, if needed, must be set manually.

Once a VDB file has been set, *3Delight for Maya* will automatically attempt to select proper *Smoke*, *Temperature*, *Emission Intensity* and *Velocity* grids. The *Velocity Scale* attribute will be used as a multiplier over the *Velocity* grid values.

## Using an Open VDB File Sequence

Enabling *Use File Sequence* will define a sequence of file indices used to replace the number expression in the VDB filename. This allows using a VDB file sequence numbered independently from the scene's current time. The *Index Range* specifies the first and last indices for the VDB file sequence that will be used. *Increment* specifies the increment to use when going from one index to the next in the file sequence.

To restrict VDB file sequence usage to a specific scene frame range, turn on *Confine to Frame Range*. While the current time is outside of the specified frame range, the first or last VDB file index will be held. This allows, for instance, to start using VDB files numbered from 1 to 100 only when the scene's current time reaches frame 800.

The VDB file sequence can be played in loop by setting *Outside Range* to *Repeat Sequence*. When this is selected, the *Start Offset* can be used to start the repeatable sequence on another index than the first one.

While *Use File Sequence* is enabled, the VDB file that is being used at the current frame will be shown under the *Filename* attribute.

When *Use File Sequence* is turned off, the current frame number will be used to replace a number expression in the VDB file name, such as # or <f>.

## Showing the Open VDB volume in the viewport

By default, the VDB volume is drawn as a box in the viewport. It can be drawn as a point cloud by enabling the *Draw Points* option under *Object Display*.

## Shading the Open VDB Volume

Shading an Open VDB volume is done by the volume shader assigned to the *3Delight Open VDB* shape. By default, these shapes are created with a *3Delight Open VDB Shader* assigned to them.

### Scattering

Density 1.000

Color

Anisotropy 0.000

☒ Multiple Scattering

### Density Ramp

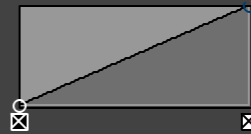
☐ Enable

Range 0.000 1.000

Selected Position 0.000

Selected Value 0.000

Interpolation Linear



>

### Transparency

Color

Scale 1.000

### Emission

Scale 1.000

### Intensity

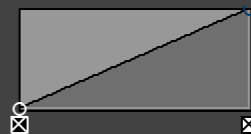
☐ Use Grid

Range 0.000 1.000

Selected Position 0.000

Selected Value 0.000

Interpolation Linear



>

### Blackbody

Intensity 0.000

Mode Artistic

Kelvin 5000.000

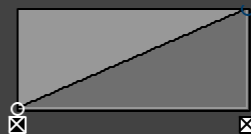
Tint

Range 0.000 1.000

Selected Position 0.000

Selected Value 0.000

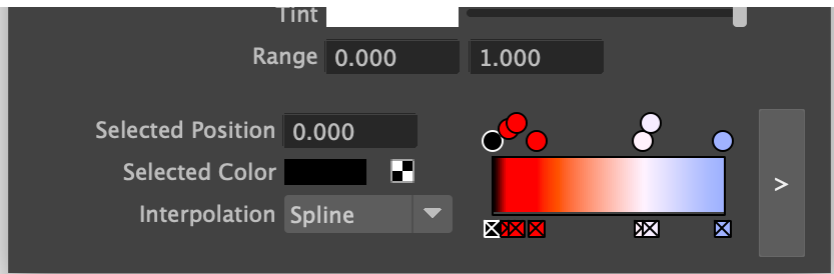
Interpolation Linear



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### Ramp

Intensity 0.000



Density



Color



Anisotropy





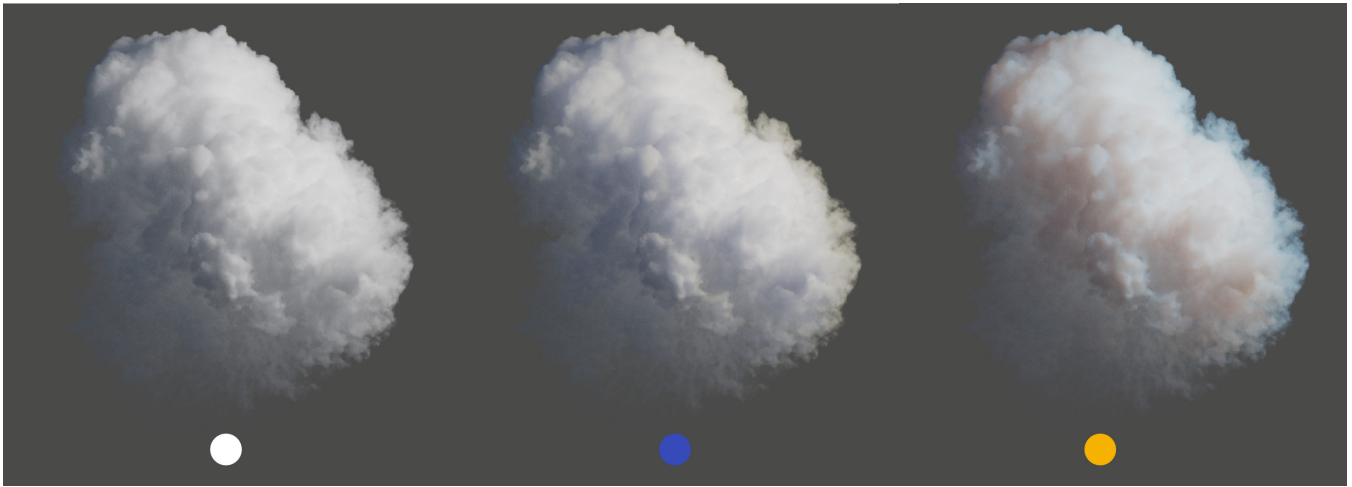
**Multiple Scattering**



**Density Ramp**



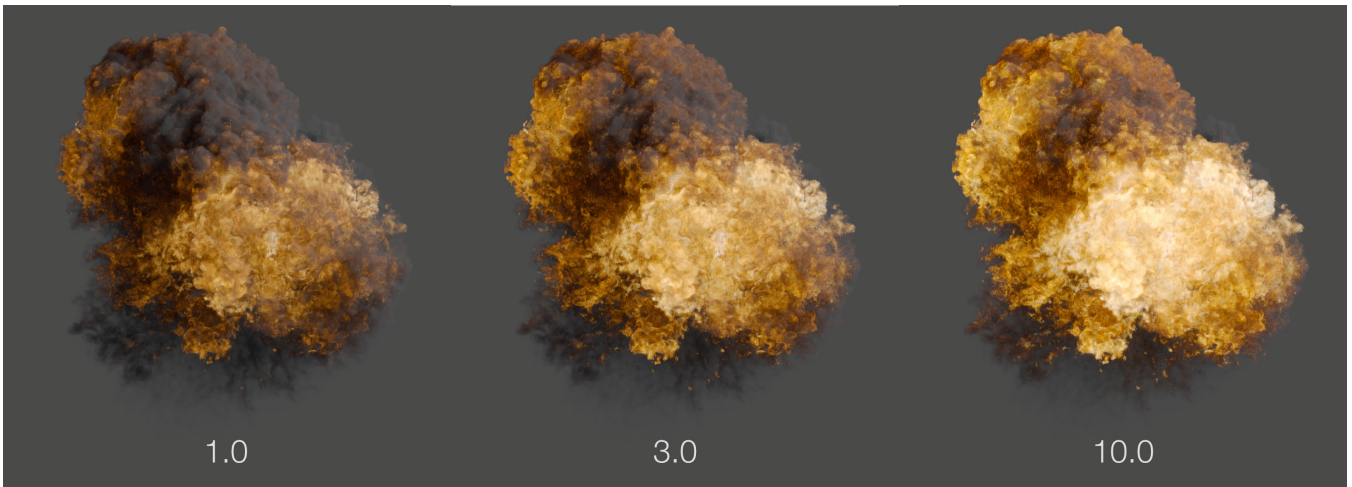
**Transparency Color**



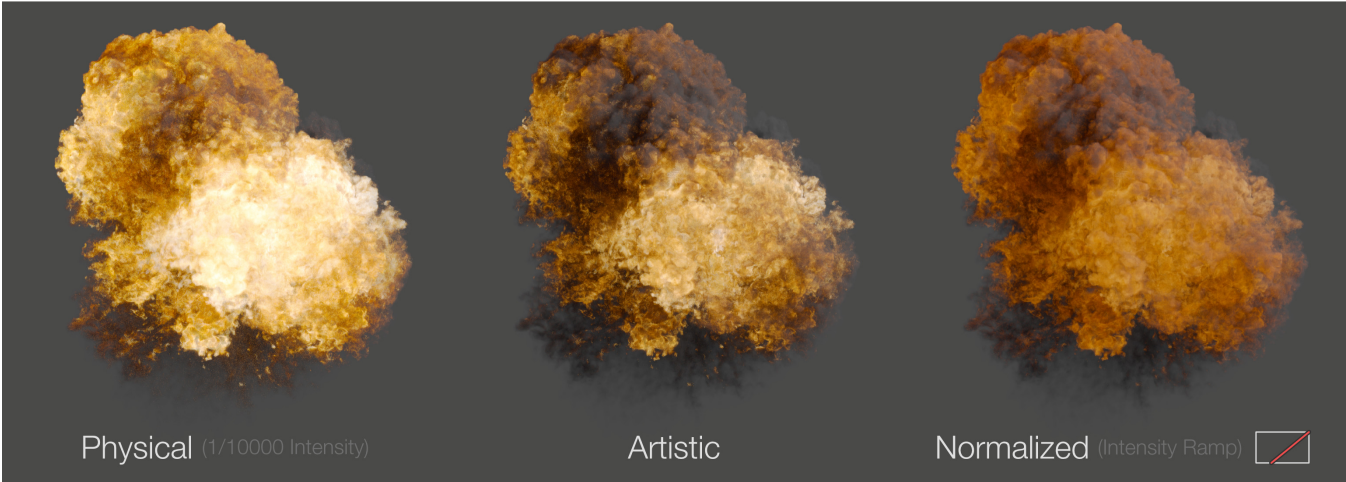
Transparency Scale



Emission Scale



Black Body Mode



Emission Color Ramp

