Skip to content GreasePencilWeightProximityModifier(Modifier)

base classes — bpy_struct, Modifier

class bpy.types.GreasePencilWeightProximityModifier(Modifier)

Calculate Vertex Weight dynamically

$distance_end$

Distance mapping to 1.0 weight

TYPE:

float in [0, inf], default 20.0

$distance_start$

Distance mapping to 0.0 weight

TYPE:

float in [0, inf], default 0.0

invert_layer_filter

Invert layer filter

TYPE:

boolean, default False

invert_layer_pass_filter

Invert layer pass filter

TYPE:

boolean, default False

invert material filter

Invert material filter

TYPE:

boolean, default False

invert_material_pass_filter

Invert material pass filter

TYPE:

boolean, default False

invert_vertex_group

Invert vertex group weights

TYPE:

boolean, default False

layer_filter

Layer name

TYPE:

string, default "", (never None)

layer_pass_filter

```
Layer pass filter
    TYPE:
         int in [0, 100], default 0
material_filter
    Material used for filtering
    TYPE:
         Material
material_pass_filter
    Material pass
    TYPE:
         int in [0, 100], default 0
minimum weight
    Minimum value for vertex weight
    TYPE:
         float in [0, 1], default 0.0
object
    Object used as distance reference
    TYPE:
         Object
open_influence_panel
    TYPE:
         boolean, default False
target_vertex_group
    Output Vertex group
    TYPE:
         string, default ", (never None)
use\_invert\_output
    Invert output weight values
    TYPE:
         boolean, default False
use_layer_pass_filter
    Use layer pass filter
    TYPE:
         boolean, default False
use\_material\_pass\_filter
    Use material pass filter
    TYPE:
         boolean, default False
use_multiply
```

```
Multiply the calculated weights with the existing values in the vertex group
```

TYPE:

boolean, default False

vertex_group_name

Vertex group name for modulating the deform

TYPE:

string, default ", (never None)

classmethod bl rna get subclass(id, default=None)

PARAMETERS:

id(str) – The RNA type identifier.

RETURNS:

The RNA type or default when not found.

RETURN TYPE:

bpy.types.Struct subclass

classmethod bl rna get subclass py(id, default=None)

PARAMETERS:

id (str) – The RNA type identifier.

RETURNS:

The class or default when not found.

RETURN TYPE:

type

Inherited Properties

- bpy struct.id data
- Modifier.name
- Modifier.type

- Modifier.show expanded
 - Modifier.is active
 - Modifier.use pin to last
- Modifier.show viewport Modifier.is override data
- Modifier.show render
 Modifier.use_apply_on_spline
- Modifier.show in editmode Modifier.execution time
- Modifier.show on cage Modifier.persistent uid

Inherited Functions

- bpy struct.as pointer
- bpy_struct.driver_add
- bpy struct.driver remove
- bpy struct.get
- bpy struct.id properties clear
- bpy struct.id properties ensure
- bpy struct.id properties ui
- bpy_struct.is_property_hidden
- bpy struct.is property overridable_library bpy_struct.type_recast
- bpv struct.is property readonly

- bpy struct.keyframe delete
- bpy_struct.keyframe_insert
- bpy struct.keys
- bpy struct.path from id
- bpy struct.path resolve
- bpy struct.pop
- bpy struct.property overridable library set
- bpy_struct.property_unset
- bpv struct.values

- bpy_struct.is_property_set
- bpy_struct.items

Previous GreasePencilWeightAngleModifier(Modifier) Report issue on this page

- Modifier.bl_rna_get_subclass
- Modifier.bl_rna_get_subclass_py

Copyright © Blender Authors

Made with Furo

No GreasePencilv3(I