Skip to content GreasePencilSubdivModifier(Modifier)

```
base classes — bpy_struct, Modifier
class bpy.types.GreasePencilSubdivModifier(Modifier)
     Subdivide Stroke modifier
     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
     layer_filter
          Layer name
          TYPE:
               string, default "", (never None)
     layer_pass_filter
          Layer pass filter
          TYPE:
               int in [0, 100], default 0
     level
          Level of subdivision
          TYPE:
               int in [0, 16], default 1
     material_filter
          Material used for filtering
          TYPE:
               Material
```

material_pass_filter

```
Material pass
         TYPE:
             int in [0, 100], default 0
     open_influence_panel
         TYPE:
             boolean, default False
     subdivision_type
         Select type of subdivision algorithm
         TYPE:
             enum in ['CATMULL_CLARK', 'SIMPLE'], default 'CATMULL_CLARK'
     use_layer_pass_filter
         Use layer pass filter
         TYPE:
             boolean, default False
     use_material_pass_filter
         Use material pass filter
         TYPE:
             boolean, default False
     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.show expanded Modifier.name • Modifier.is active Modifier.type 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
- bpy_struct.is_property_readonly
- bpy struct.is property set
- bpy_struct.items

- 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
- bpy_struct.values
- Modifier.bl rna get subclass
- Modifier.bl rna get subclass py

Previous GreasePencilSmoothModifier(Modifier) Report issue on this page

Copyright © Blender Authors Made with Furo

GreasePencilTextureModifier(Modifier)