# Skip to content

# TriangulateModifier(Modifier)

```
base classes — bpy_struct, Modifier
```

## class bpy.types.TriangulateModifier(Modifier)

Triangulate Mesh

### keep custom normals

Try to preserve custom normals. Warning: Depending on chosen triangulation method, shading may not be fully preserved, "Fixed" method usually gives the best result here

### TYPE:

boolean, default False

### min vertices

Triangulate only polygons with vertex count greater than or equal to this number

### TYPE:

int in [4, inf], default 4

## ngon method

Method for splitting the n-gons into triangles

#### TYPE:

enum in Modifier Triangulate Ngon Method Items, default 'BEAUTY'

# quad\_method

Method for splitting the quads into triangles

## TYPE:

enum in Modifier Triangulate Quad Method Items, default 'SHORTEST\_DIAGONAL'

# $class method \ bl\_rna\_get\_subclass (id, default=None)$

# **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

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# **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

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