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# ShaderNodeTexGradient(ShaderNode)

base classes — [bpy\\_struct](#) , [Node](#) , [NodeInternal](#) , [ShaderNode](#)

**class** bpy.types.ShaderNodeTexGradient(ShaderNode)

Generate interpolated color and intensity values based on the input vector

## color\_mapping

Color mapping settings

### TYPE:

[ColorMapping](#) , (readonly, never None)

## gradient\_type

Style of the color blending

- `LINEAR` Linear – Create a linear progression.
- `QUADRATIC` Quadratic – Create a quadratic progression.
- `EASING` Easing – Create a progression easing from one step to the next.
- `DIAGONAL` Diagonal – Create a diagonal progression.
- `SPHERICAL` Spherical – Create a spherical progression.
- `QUADRATIC_SPHERE` Quadratic Sphere – Create a quadratic progression in the shape of a sphere.
- `RADIAL` Radial – Create a radial progression.

### TYPE:

enum in ['LINEAR', 'QUADRATIC', 'EASING', 'DIAGONAL', 'SPHERICAL', 'QUADRATIC\_SPHERE', 'RADIAL'], default 'LINEAR'

## texture\_mapping

Texture coordinate mapping settings

### TYPE:

[TexMapping](#) , (readonly, never None)

**classmethod** is\_registered\_node\_type()

True if a registered node type

### RETURNS:

Result

### RETURN TYPE:

boolean

**classmethod** input\_template(index)

Input socket template

### PARAMETERS:

**index** (*int in [0, inf]*) – Index

### RETURNS:

result

### RETURN TYPE:

[NodeInternalSocketTemplate](#)

**classmethod** output\_template(index)

Output socket template

**PARAMETERS:**

**index** (*int* in  $[0, \infty]$ ) – Index

**RETURNS:**

result

**RETURN TYPE:**

`NodeInternalSocketTemplate`

**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`
- `Node.type`
- `Node.location`
- `Node.location_absolute`
- `Node.width`
- `Node.height`
- `Node.dimensions`
- `Node.name`
- `Node.label`
- `Node.inputs`
- `Node.outputs`
- `Node.internal_links`
- `Node.parent`
- `Node.warning_propagation`
- `Node.use_custom_color`
- `Node.color`
- `Node.color_tag`
- `Node.select`
- `Node.show_options`
- `Node.show_preview`
- `Node.hide`
- `Node.mute`
- `Node.show_texture`
- `Node.bl_idname`
- `Node.bl_label`
- `Node.bl_description`
- `Node.bl_icon`
- `Node.bl_static_type`
- `Node.bl_width_default`
- `Node.bl_width_min`
- `Node.bl_width_max`
- `Node.bl_height_default`
- `Node.bl_height_min`
- `Node.bl_height_max`

## Inherited Functions

- `bpy_struct.as_pointer`

- 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.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.type\_recast
- bpy\_struct.values
- Node.socket\_value\_update
- Node.is\_registered\_node\_type
- Node.poll
- Node.poll\_instance
- Node.update
- Node.insert\_link
- Node.init
- Node.copy
- Node.free
- Node.draw\_buttons
- Node.draw\_buttons\_ext
- Node.draw\_label
- Node.debug\_zone\_body\_lazy\_function\_graph
- Node.debug\_zone\_lazy\_function\_graph
- Node.poll
- Node.bl\_rna\_get\_subclass
- Node.bl\_rna\_get\_subclass\_py
- NodeInternal.poll
- NodeInternal.poll\_instance
- NodeInternal.update
- NodeInternal.draw\_buttons
- NodeInternal.draw\_buttons\_ext
- NodeInternal.bl\_rna\_get\_subclass
- NodeInternal.bl\_rna\_get\_subclass\_py
- ShaderNode.poll
- ShaderNode.bl\_rna\_get\_subclass
- ShaderNode.bl\_rna\_get\_subclass\_py