Skip to content DistortedNoiseTexture(Texture)

```
base classes — bpy_struct, ID, Texture
```

class bpy.types.DistortedNoiseTexture(Texture)

Procedural distorted noise texture

distortion

Amount of distortion

TYPE:

float in [0, 10], default 1.0

nabla

Size of derivative offset used for calculating normal

TYPE:

float in [0.001, 0.1], default 0.025

noise_basis

Noise basis used for turbulence

- BLENDER ORIGINAL Blender Original Noise algorithm Blender original: Smooth interpolated noise.
- ORIGINAL PERLIN Original Perlin Noise algorithm Original Perlin: Smooth interpolated noise.
- IMPROVED PERLIN Improved Perlin Noise algorithm Improved Perlin: Smooth interpolated noise.
- VORONOI F1 Voronoi F1 Noise algorithm Voronoi F1: Returns distance to the closest feature point.
- VORONOI F2 Voronoi F2 Noise algorithm Voronoi F2: Returns distance to the 2nd closest feature point.
- VORONOI F3 Voronoi F3 Noise algorithm Voronoi F3: Returns distance to the 3rd closest feature point.
- VORONOI F4 Voronoi F4 Noise algorithm Voronoi F4: Returns distance to the 4th closest feature point.
- VORONOI_F2_F1 Voronoi F2-F1 Noise algorithm Voronoi F1-F2.
- VORONOI CRACKLE Voronoi Crackle Noise algorithm Voronoi Crackle: Voronoi tessellation with sharp edges.
- CELL_NOISE Cell Noise Noise algorithm Cell Noise: Square cell tessellation.

TYPE:

enum in ['BLENDER_ORIGINAL', 'ORIGINAL_PERLIN', 'IMPROVED_PERLIN', 'VORONOI_F1', 'VORONOI_F2', 'VORONOI_F3', 'VORONOI_F4', 'VORONOI_F2_F1', 'VORONOI_CRACKLE', 'CELL_NOISE'], default 'BLENDER ORIGINAL'

noise_distortion

Noise basis for the distortion

- BLENDER_ORIGINAL Blender Original Noise algorithm Blender original: Smooth interpolated noise.
- ORIGINAL_PERLIN Original Perlin Noise algorithm Original Perlin: Smooth interpolated noise.
- IMPROVED_PERLIN Improved Perlin Noise algorithm Improved Perlin: Smooth interpolated noise.
- VORONOI_F1 Voronoi F1 Noise algorithm Voronoi F1: Returns distance to the closest feature point.
- $\bullet \quad \text{VORONOI_F2} \quad Voronoi \ F2 Noise \ algorithm \ Voronoi \ F2 : Returns \ distance \ to \ the \ 2nd \ closest \ feature \ point.$
- $\bullet \quad \text{VORONOI_F3} \quad Voronoi\ F3 Noise\ algorithm\ -\ Voronoi\ F3:\ Returns\ distance\ to\ the\ 3rd\ closest\ feature\ point.$
- $\bullet \quad \text{VORONOI_F4} \quad Voronoi\,F4 Noise \, algorithm \, Voronoi\,F4 : Returns \, distance \, to \, the \, 4th \, closest \, feature \, point. \\$
- VORONOI F2 F1 Voronoi F2-F1 Noise algorithm Voronoi F1-F2.
- VORONOI CRACKLE Voronoi Crackle Noise algorithm Voronoi Crackle: Voronoi tessellation with sharp edges.
- CELL NOISE Cell Noise Noise algorithm Cell Noise: Square cell tessellation.

TYPE:

```
enum in ['BLENDER_ORIGINAL', 'ORIGINAL_PERLIN', 'IMPROVED_PERLIN', 'VORONOI_F1', 'VORONOI_F2', 'VORONOI_F3', 'VORONOI_F4', 'VORONOI_F2_F1', 'VORONOI_CRACKLE', 'CELL_NOISE'], default 'BLENDER ORIGINAL'
```

noise scale

Scaling for noise input

TYPE:

float in [0.0001, inf], default 0.25

users_material

Materials that use this texture

(readonly)

users_object_modifier

Object modifiers that use this texture

(readonly)

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
- ID.name
- ID.name_full
- ID.id_type
- ID.session_uid
- ID.is_evaluated
- ID.original
- ID.users
- ID.use_fake_user
- ID.use_extra_user
- ID.is_embedded_data
- ID.is_missing
- ID.is_runtime_data
- ID.is editable

- ID.override_library
- ID.preview
- Texture.type
- Texture.use clamp
- Texture.use color ramp
- Texture.color_ramp
- Texture.intensity
- Texture.contrast
- Texture.saturation
- Texture.factor red
- Texture.factor_green
- Texture.factor_blue
- Texture.use preview alpha

- ID.tag
- ID.is library indirect
- ID.library
- ID.library_weak_reference
- ID.asset data

- Texture.use_nodes
- Texture.node tree
- Texture.animation data
- Texture.users_material
- Texture.users object modifier

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.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

- ID.rename
- ID.evaluated get
- ID.copy
- ID.asset mark
- ID.asset clear
- ID.asset_generate_preview
- ID.override_create
- ID.override_hierarchy_create
- ID.user clear
- ID.user_remap
- ID.make local
- ID.user of id
- ID.animation data create
- ID.animation_data_clear
- ID.update tag
- ID.preview ensure
- ID.bl_rna_get_subclass
- ID.bl_rna_get_subclass_py
- Texture.evaluate
- Texture.bl_rna_get_subclass
- Texture.bl_rna_get_subclass_py

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