# NodeTreeInterfaceSocketFloatDistance(NodeTreeInterfaceSocket)

 $base\ classes -- \verb|bpy_struct|, \verb|NodeTreeInterfaceItem|, \verb|NodeTreeInterfaceSocket|$ 

## $class\ bpy.types. Node Tree Interface Socket Float Distance (Node Tree Interface Socket)$

Floating-point number socket of a node

#### default value

Input value used for unconnected socket

#### TYPE:

float in [-inf, inf], default 0.0

## max\_value

Maximum value

#### TYPE:

float in [-inf, inf], default 0.0

## min\_value

Minimum value

#### TYPE:

float in [-inf, inf], default 0.0

#### subtype

Subtype of the default value

## TYPE:

enum in ['DEFAULT'], default 'DEFAULT'

## draw(context, layout)

Draw interface socket settings

#### **PARAMETERS:**

layout (UILayout, (never None)) - Layout, Layout in the UI

## init socket(node, socket, data path)

Initialize a node socket instance

## **PARAMETERS:**

- node (Node, (never None)) Node, Node of the socket to initialize
- socket (NodeSocket, (never None)) Socket, Socket to initialize
- data\_path (string, (never None)) Data Path, Path to specialized socket data

## from socket(node, socket)

Setup template parameters from an existing socket

#### **PARAMETERS:**

- node (Node, (never None)) Node, Node of the original socket
- socket (NodeSocket, (never None)) Socket, Original socket

## classmethod bl\_rna\_get\_subclass(id, default=None)

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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
- NodeTreeInterfaceItem.item\_type
- NodeTreeInterfaceItem.parent
- NodeTreeInterfaceItem.position
- NodeTreeInterfaceItem.index
- NodeTreeInterfaceSocket.name
- NodeTreeInterfaceSocket.identifier
- NodeTreeInterfaceSocket.description
- NodeTreeInterfaceSocket.socket\_type
- NodeTreeInterfaceSocket.in\_out

- NodeTreeInterfaceSocket.hide value
- NodeTreeInterfaceSocket.hide in modifier
- NodeTreeInterfaceSocket.force non field
- NodeTreeInterfaceSocket.is inspect output
- NodeTreeInterfaceSocket.layer selection field
- NodeTreeInterfaceSocket.attribute domain
- NodeTreeInterfaceSocket.default attribute name
- NodeTreeInterfaceSocket.default\_input
- NodeTreeInterfaceSocket.bl\_socket\_idname

## **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
- NodeTreeInterfaceItem.bl rna get subclass
- NodeTreeInterfaceItem.bl\_rna\_get\_subclass\_py
- NodeTreeInterfaceSocket.draw
- NodeTreeInterfaceSocket.init socket
- NodeTreeInterfaceSocket.from socket
- NodeTreeInterfaceSocket.bl rna get subclass
- NodeTreeInterfaceSocket.bl rna get subclass

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