GeometryNodeSimulationInput(GeometryNode)

```
base classes — bpy_struct, Node, NodeInternal, GeometryNode
class bpy.types.GeometryNodeSimulationInput(GeometryNode)
    Input data for the simulation zone
    paired output
        Zone output node that this input node is paired with
        TYPE:
             Node, (readonly)
    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
    class method output_template(index)
        Output socket template
        PARAMETERS:
             index (int in [0, inf]) – Index
        RETURNS:
             result
        RETURN TYPE:
             NodeInternalSocketTemplate
    pair_with_output(output_node)
        Pair a zone input node with an output node.
        PARAMETERS:
             output_node (GeometryNode) - Output Node, Zone output node to pair with
        RETURNS:
             Result, True if pairing the node was successful
```

classmethod bl rna get subclass(id, default=None)

RETURN TYPE: boolean

```
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

•	<pre>bpy_struct.id_data</pre>	Node.select
•	Node.type •	Node.show_options
•	Node.location •	Node.show_preview
•	Node.location_absolute •	Node.hide
•	Node.width •	Node.mute
•	Node.height •	Node.show_texture
•	Node.dimensions •	Node.bl_idname
•	Node.name •	Node.bl_label
•	Node.label •	Node.bl_description
•	Node.inputs •	Node.bl_icon
•	Node.outputs •	Node.bl_static_type
•	Node.internal_links •	Node.bl_width_default
•	Node.parent •	Node.bl_width_min
•	Node.warning_propagation $ullet$	Node.bl_width_max
•	Node.use_custom_color •	Node.bl_height_default
•	Node.color •	Node.bl_height_min
•	Node.color_tag •	Node.bl_height_max

Inherited Functions

•	bpy_struct.as_pointer
•	bpy_struct.driver_add
•	<pre>bpy_struct.driver_remove</pre>
•	bpy_struct.get
•	<pre>bpy_struct.id_properties_clear</pre>
•	<pre>bpy_struct.id_properties_ensure</pre>
•	<pre>bpy_struct.id_properties_ui</pre>
•	<pre>bpy_struct.is_property_hidden</pre>
•	<pre>bpy_struct.is_property_overridable_libr</pre>
	Access Calculate of Control Control Control Access

• Node.poll_instance • Node.update • Node.insert_link • Node.init • Node.copy • Node.free • Node.draw buttons

• Node.draw_buttons_ext

• Node.draw_label

- ppy 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.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
- GeometryNode.poll
- GeometryNode.bl_rna_get_subclass
- GeometryNode.bl_rna_get_subclass_py

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