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Space(bpy_struct)

base class — [bpy_struct](#)

subclasses — [SpaceClipEditor](#), [SpaceConsole](#), [SpaceDopeSheetEditor](#), [SpaceFileBrowser](#), [SpaceGraphEditor](#), [SpaceImageEditor](#), [SpaceInfo](#), [SpaceNLA](#), [SpaceNodeEditor](#), [SpaceOutliner](#), [SpacePreferences](#), [SpaceProperties](#), [SpaceSequenceEditor](#), [SpaceSpreadsheet](#), [SpaceTextEditor](#), [SpaceView3D](#)

class `bpy.types.Space(bpy_struct)`

Space data for a screen area

show_locked_time

Synchronize the visible timeline range with other time-based editors

TYPE:

boolean, default False

show_region_header

TYPE:

boolean, default False

type

Space data type

TYPE:

enum in [Space Type Items](#), default 'EMPTY', (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](#)

classmethod `draw_handler_add(callback, args, region_type, draw_type)`

Add a new draw handler to this space type. It will be called every time the specified region in the space type will be drawn. Note: All arguments are positional only for now.

PARAMETERS:

- **callback** (*Callable[[Any, ...], Any]*) – A function that will be called when the region is drawn. It gets the specified arguments as input, it's return value is ignored.
- **args** (*tuple[Any, ...]*) – Arguments that will be passed to the callback.

• [bpy.types.SpaceClipEditor](#) • [bpy.types.SpaceConsole](#) • [bpy.types.SpaceDopeSheetEditor](#) • [bpy.types.SpaceFileBrowser](#) • [bpy.types.SpaceGraphEditor](#) • [bpy.types.SpaceImageEditor](#) • [bpy.types.SpaceInfo](#) • [bpy.types.SpaceNLA](#) • [bpy.types.SpaceNodeEditor](#) • [bpy.types.SpaceOutliner](#) • [bpy.types.SpacePreferences](#) • [bpy.types.SpaceProperties](#) • [bpy.types.SpaceSequenceEditor](#) • [bpy.types.SpaceSpreadsheet](#) • [bpy.types.SpaceTextEditor](#) • [bpy.types.SpaceView3D](#)

- **region_type** (*str*) – The region type the callback draws in; usually `WINDOW`. (`bpy.types.Region.type`)
- **draw_type** (*str*) – Usually `POST_PIXEL` for 2D drawing and `POST_VIEW` for 3D drawing. In some cases `PRE_VIEW` can be used. `BACKDROP` can be used for backdrops in the node editor.

RETURNS:

Handler that can be removed later on.

RETURN TYPE:

object

classmethod `draw_handler_remove(handler, region_type)`

Remove a draw handler that was added previously.

PARAMETERS:

- **handler** (*object*) – The draw handler that should be removed.
- **region_type** (*str*) – Region type the callback was added to.

Inherited Properties

- `bpy_struct.id_data`

Inherited Functions

- | | |
|---|--|
| • <code>bpy_struct.as_pointer</code> | • <code>bpy_struct.items</code> |
| • <code>bpy_struct.driver_add</code> | • <code>bpy_struct.keyframe_delete</code> |
| • <code>bpy_struct.driver_remove</code> | • <code>bpy_struct.keyframe_insert</code> |
| • <code>bpy_struct.get</code> | • <code>bpy_struct.keys</code> |
| • <code>bpy_struct.id_properties_clear</code> | • <code>bpy_struct.path_from_id</code> |
| • <code>bpy_struct.id_properties_ensure</code> | • <code>bpy_struct.path_resolve</code> |
| • <code>bpy_struct.id_properties_ui</code> | • <code>bpy_struct.pop</code> |
| • <code>bpy_struct.is_property_hidden</code> | • <code>bpy_struct.property_overridable_library_set</code> |
| • <code>bpy_struct.is_property_overridable_library</code> | • <code>bpy_struct.property_unset</code> |
| • <code>bpy_struct.is_property_readonly</code> | • <code>bpy_struct.type_recast</code> |
| • <code>bpy_struct.is_property_set</code> | • <code>bpy_struct.values</code> |

References

- `Area.spaces`
- `Context.space_data`
- `AreaSpaces.active`