# 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 argumen 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.

- 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**

- 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.property unset
- 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.type\_recast
- bpy struct.values

## References

- Area.spaces
- Context.space data
- AreaSpaces.active

**Previous** SoundStrip(Strip)

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SpaceClipEditor(Space

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