

[Skip to content](#)

MovieTrackingObjectTracks(bpy_struct)

base class — `bpy_struct`

class `bpy.types.MovieTrackingObjectTracks(bpy_struct)`

Collection of movie tracking tracks

active

Active track in this tracking data object

TYPE:

`MovieTrackingTrack`

new(*, name="", frame=1)

create new motion track in this movie clip

PARAMETERS:

- **name** (*string, (optional, never None)*) – Name of new track
- **frame** (*int in [0, 1048574], (optional)*) – Frame, Frame number to add tracks on

RETURNS:

Newly created track

RETURN TYPE:

`MovieTrackingTrack`

classmethod `bl_ma_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_ma_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`

Inherited Functions

- `bpy_struct.as_pointer`
- `bpy_struct.driver_add`
- `bpy_struct.items`
- `bpy_struct.keyframe_delete`

- `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.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`

References

- `MovieTrackingObject.tracks`