PySI

Generated by Doxygen 1.8.15

1	Namespace Index	1
	1.1 Packages	1
2	Hierarchical Index	3
	2.1 Class Hierarchy	3
3	Class Index	5
	3.1 Class List	5
4	File Index	7
	4.1 File List	7
5	Namespace Documentation	9
	5.1 SIEffect Namespace Reference	9
	5.1.1 Detailed Description	9
6	Class Documentation	11
	6.1 SIEffect.SIEffect Class Reference	11
	6.1.1 Detailed Description	14
	6.1.2 Constructor & Destructor Documentation	14
	6.1.2.1init()	15
	6.1.3 Member Function Documentation	15
	6.1.3.1 absolute_x_pos()	15
	6.1.3.2 absolute_y_pos()	16
	6.1.3.3 add_point_to_region_drawing()	16
	6.1.3.4 add_QML_data()	16
	6.1.3.5 assign_effect()	17
	6.1.3.6 available_plugins()	17
	6.1.3.7 close_standard_application()	18
	6.1.3.8 context_dimensions()	18
	6.1.3.9 create_link()	18
	6.1.3.10 create_region_via_id()	19
	6.1.3.11 create_region_via_name()	19
	6.1.3.12 delete()	20
	6.1.3.13 disable_effect()	20
	6.1.3.14 disable_link_emission()	20
	6.1.3.15 disable_link_reception()	21
	6.1.3.16 display_folder_contents_page()	21
	6.1.3.17 enable_effect()	22
	6.1.3.18 enable_link_emission()	22
	6.1.3.19 enable_link_reception()	23
	6.1.3.20 get_region_height()	23
	6.1.3.21 get_region_width()	23
	6.1.3.22 is_effect_enabled()	23
	on one injuries of the control of th	_0

6.1.3.23 move()	24
6.1.3.24 on_move_continuous_recv()	24
6.1.3.25 on_move_enter_recv()	24
6.1.3.26 on_move_leave_recv()	25
6.1.3.27 override_effect()	25
6.1.3.28 register_region_from_drawing()	26
6.1.3.29 relative_x_pos()	26
6.1.3.30 relative_y_pos()	26
6.1.3.31 remove_link()	27
6.1.3.32 set_position_from_position()	27
6.1.3.33 snap_to_mouse()	28
6.1.3.34 start_standard_application()	28
6.1.4 Member Data Documentation	28
6.1.4.1 cap_emit	28
6.1.4.2 cap_link_emit	29
6.1.4.3 cap_link_recv	29
6.1.4.4 cap_recv	30
6.1.4.5 color	30
6.1.4.6 delta_x	30
6.1.4.7 delta_y	30
6.1.4.8 EMISSION	31
6.1.4.9 height	31
6.1.4.10 is_under_user_control	31
6.1.4.11 last_x	31
6.1.4.12 last_y	31
6.1.4.13 mouse_x	32
6.1.4.14 mouse_y	32
6.1.4.15 name	32
6.1.4.16 NO_RESAMPLING	32
6.1.4.17 qml_path	32
6.1.4.18 RECEPTION	33
6.1.4.19 region_type	33
6.1.4.20 RESAMPLING	33
6.1.4.21 shape	33
6.1.4.22 source	33
6.1.4.23 texture_height	34
6.1.4.24 texture_path	34
6.1.4.25 TEXTURE_PATH_NONE	34
6.1.4.26 texture_width	34
6.1.4.27 width	34
6.1.4.28 x	35
6.1.4.29 y	35

	iii
7 File Documentation	37
7.1 SIEffect.py File Reference	37
Index	39

Chapter 1

Namespace Index

1	.1	Packag	es

Here are the packages with brief descriptions (if available)
--

SIEffect

2 Namespace Index

Chapter 2

Hierarchical Index

2.1	Class	Hiera	rchy
6 . I	Olass		U 6117

This inheritance list is sorted roughly, but not completely, alphabetically:	
Effect	
SIEffect.SIEffect	1

4 Hierarchical Index

Chapter 3

Class Index

^	4			
3	1	(:)	lace	IQT

Here	are the classes,	, structs, unions	and interfaces v	with brief descrip	tions:	
S	IEffect.SIEffect					

6 Class Index

Chapter 4

File Index

4 4	 	 	
/ 1	 HI	1	ct
I	 	_	31

Here is a list of all files with brief descriptions:	
SIEffect.py	37

8 File Index

Chapter 5

Namespace Documentation

5.1 SIEffect Namespace Reference

Documentation for this module / class.

Classes

• class SIEffect

Super Class from which all subsequent plugins are derived.

5.1.1 Detailed Description

Documentation for this module / class.

Used as central entry point for all SIGRun plugins

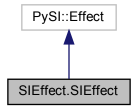
Chapter 6

Class Documentation

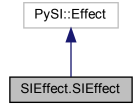
6.1 SIEffect.SIEffect Class Reference

Super Class from which all subsequent plugins are derived.

Inheritance diagram for SIEffect.SIEffect:



Collaboration diagram for SIEffect.SIEffect:



Public Member Functions

def __init__ (self, shape, uuid, texture_path, regiontype, regionname, kwargs, __source__="custom")
constructor

def get_region_width (self)

member function for retrieving the maximum width of a region

def get_region_height (self)

member function for retrieving the maximum height of a region

def set_position_from_position (self, rel_x, rel_y, abs_x, abs_y)

member function for setting the position of a region based on the positional data of another region.

def relative_x_pos (self)

member function for getting the relative x coordinate of the parent region's top left corner

def relative y pos (self)

member function for getting the relative y coordinate of the parent region's top left corner

def absolute_x_pos (self)

member function for getting the absolute x coordinate of the parent region's top left corner

def absolute_y_pos (self)

member function for getting the absolute y coordinate of the parent region's top left corner

def on_move_enter_recv (self, cursor_id, link_attrib)

member function for receiving data from the PySI.MOVE capability for the PySI.ON_ENTER collision event

def on_move_continuous_recv (self)

member function for the PySI.MOVE capability for the PySI.ON_CONTINUOUS collision event

• def on move leave recv (self, cursor id, link attrib)

member function for receiving data from the PySI.MOVE capability for the PySI.ON LEAVE collision event

def enable_effect (self, capability, is_emit, on_enter, on_continuous, on_leave)

member function for enabling the emission or reception of an effect

- def is_effect_enabled (self, capability, is_emit)
- def override_effect (self, capability, is_emit, on_enter, on_continuous, on_leave)

member function for overriding the emission or reception of an effect

• def disable_effect (self, capability, is_emit)

member function for disabling the emission or reception of an effect

• def enable_link_emission (self, emission_capability, emission_function)

member function for enabling the emission of data in the context of a link event

def enable_link_reception (self, emission_capability, reception_capability, reception_function)

member function for enabling the emission of data in the context of a link event

def disable_link_emission (self, emission_capability)

member function for disabling the emission of data in the context of a link event

def disable_link_reception (self, emission_capability, reception_capability="")

member function for disabling the reception of data in the context of a link event

• def create_link (self, sender_uuid, sender_attribute, receiver_uuid, receiver_attribute)

member function for establishing a specified link between two regions according to given attributes

• def remove_link (self, sender_uuid, sender_attribute, receiver_uuid, receiver_attribute)

member function for removing a specified link between two regions according to given attributes

• def add QML data (self, key, value, datatype)

member function for setting data in the associated qml file of a region effect

def add_point_to_region_drawing (self, x, y, cursor_id)

member function for adding a point to a region drawing based on a cursor id.

def register region from drawing (self, cursor id)

member function for registering a region drawing according to a cursor id

• def start standard application (self, file uuid, file path)

member function for starting the standard application of a file given its uuid as a region and its path in the filesystem

· def close_standard_application (self, file_uuid)

member function for closing the standard application of a file given its uuid as a region and its path in the filesystem

• def display_folder_contents_page (self, page, source_uuid, with_buttons=True)

member function for displaying the contents of a folder in the filesystem as pages of other filesystem entries

def delete (self)

member function for deleting a region

• def create_region_via_name (self, shape, effect_name, as_selector=False, kwargs={})

member function for creating a new region

def create_region_via_id (self, shape, effect_type, kwargs={})

member function for creating a new region

• def available_plugins (self)

member function for retrieving the plugins which are available for sketching as a dict of names.

def snap_to_mouse (self)

member function for snapping a region's center to the mouse cursor

· def context dimensions (self)

member function for retrieving the dimensions of the active SI-Context (width in px, and height in px)

def assign_effect (self, effect_name_to_assign, effect_display_name, kwargs)

member function for assigning a new effect to a region if the region is a cursor, the effect that cursor can draw is changed instead!

• def move (self, x, y)

member function for moving the effect's associated region to the point (x, y)

Public Attributes

shape

member attribute variable containing the shape (contour) of a drawn region as a PySI.PointVector

width

member attribute variable containing the axis-aligned bounding-box (aabb) of a drawn region as a PySI.PointVector

· height

member variable containing the maximum height of the region

name

member attribute variable containing the name of a drawn region as a str

region_type

member attribute variable containing the type of effect of a drawn region as a PySI.EffectType

source

member attribute variable containing the source of effect of a drawn region as a str

qml_path

member attribute variable containing the path to a QML file for styling of a drawn region as a str

delta_x

member attribute variable containing the last relative movement of the region according to the x axis as a float

delta_y

member attribute variable containing the last relative movement of the region according to the y axis as a float

last_x

member attribute variable containing the last absolute x coordinate as a float

last_y

member attribute variable containing the last absolute y coordinate as a float

· color

member attribute variable containing the fill color of a region in RGBA as a PySI.Color

is_under_user_control

member attribute variable which is true when an user directly controls the region (e.g.

texture_path

member attribute variable storing the path to the image file used as texture for a region

· texture width

member attribute variable storing the width of a texture of a region drawing as a float

• texture_height

member attribute variable storing the height of a texture of a region drawing as a float

· cap emit

member attribute variable storing keys to functions which are called when collision events occur for emitting data to receiving regions

· cap recv

member attribute variable storing keys to functions which are called when collision events occur for receiving data from emitting regions

· cap link emit

member attribute variable storing keys to functions which are called when linking events occur for emitting data to receiving regions

• cap_link_recv

member attribute variable storing keys to functions which are called when linking events occur for emitting data to receiving regions

· mouse x

member attribute variable storing the x position of the mouse cursor

mouse_y

member attribute variable storing the y position of the mouse cursor

- X
- y

Static Public Attributes

• bool EMISSION = True

member constant to mark an effect or link emittable

• bool RECEPTION = False

static member attribute to mark an effect or link receivable

string TEXTURE_PATH_NONE = ""

static member attribute to signal that it's associated effect does not display an icon (texture) when drawn as a region

• bool RESAMPLING = True

static member attribute to notify SIGRun to resample a region's shape when changed from PySI

bool NO_RESAMPLING = False

static member attribute to notify SIGRun to not resample a region's shape when changed from PySI Use with caution! May lead to unexpected / barely debugable behaviour!

6.1.1 Detailed Description

Super Class from which all subsequent plugins are derived.

This Class itself is derived from PySI written in C++ which is documented separately within SIGRun

Definition at line 12 of file SIEffect.py.

6.1.2 Constructor & Destructor Documentation

6.1.2.1 __init__()

constructor

Constructs a new SIEffect object based on the given arguments.

Parameters

self	the object pointer
shape	the contour of the drawn region (PySI.PointVector)
aabb	the axis-aligned bounding-box of the drawn region (PySI.PointVector)
uuid	the universally unique identifier of the drawn region (str)
texture_path	the path to an image intended to be used as an icon for the drawn region (str)
kwargs	keyworded arguments which may necessary for more specific implementations of region effects (dict)
source	the source of the plugin e.g. standard environment library (str)

Definition at line 42 of file SIEffect.py.

6.1.3 Member Function Documentation

6.1.3.1 absolute_x_pos()

```
\label{eq:continuous_signature} \mbox{def SIEffect.SIEffect.absolute\_x\_pos (} \\ self \mbox{)}
```

member function for getting the absolute x coordinate of the parent region's top left corner

Parameters

self	the object pointer
------	--------------------

Definition at line 239 of file SIEffect.py.

6.1.3.2 absolute_y_pos()

```
def SIEffect.SIEffect.absolute_y_pos ( self \ )
```

member function for getting the absolute y coordinate of the parent region's top left corner

Parameters

```
self the object pointer
```

Definition at line 245 of file SIEffect.py.

6.1.3.3 add_point_to_region_drawing()

member function for adding a point to a region drawing based on a cursor id.

Parameters

self	the object pointer
Х	the x coordinate of the cursor (float)
У	the y coordinate of the cursor (float)
cursor← _id	the id of cursor currently drawing (str)

This function is specific to effects of PySI.EffectType.SI_CANVAS. Therefore, this function does nothing when called with other effect types.

This function uses self.__partial_regions__ (c++-bindings)

Definition at line 417 of file SIEffect.py.

6.1.3.4 add_QML_data()

member function for setting data in the associated qml file of a region effect

Parameters

self	the object pointer
key	the variable specified in the qml file (str)
value	the value to set in the variable in the qml file (variant)
datatype	the data type of the value (PySI.INT, PySI.FLOAT,) (int)

Calls the function add_data (c++-bindings)

Definition at line 403 of file SIEffect.py.

6.1.3.5 assign_effect()

member function for assigning a new effect to a region if the region is a cursor, the effect that cursor can draw is changed instead!

Parameters

self	the object pointer
effect_name_to_assign	the name of the effect which is intended to be written to a region
effect_display_name	the name of the effect which is intended to be visible to a user
kwargs	key-worded arguments containing specifics of certain regions

Definition at line 515 of file SIEffect.py.

6.1.3.6 available_plugins()

```
\label{eq:continuous_self} $$ \mbox{def SIEffect.SIEffect.available\_plugins (} $$ self ) $$
```

member function for retrieving the plugins which are available for sketching as a dict of names.

This dict of names uses region_name attributes as keys and region_display_name attributes as values

Parameters

self	the object pointer

Definition at line 492 of file SIEffect.py.

6.1.3.7 close_standard_application()

member function for closing the standard application of a file given its uuid as a region and its path in the filesystem

Parameters

se	elf	the object pointer
file	e_uuid	the uuid of the region associated to a file icon representing a file of the filesystem (str)

This function calls self. __destroy_embedded_window__ (c++-bindings)

Definition at line 453 of file SIEffect.py.

6.1.3.8 context_dimensions()

```
\label{eq:context_dimensions} \mbox{ def SIEffect.SIEffect.context\_dimensions (} \\ self \mbox{ )}
```

member function for retrieving the dimensions of the active SI-Context (width in px, and height in px)

Parameters

ĺ	self	the object pointer

Definition at line 505 of file SIEffect.py.

6.1.3.9 create_link()

member function for establishing a specified link between two regions according to given attributes

Parameters

self	the object pointer
sender_uuid	the uuid of the emitting region (str)
sender_attribute	the attribute to be linked by the emitting region (str)
receiver_uuid	the uuid of the receiving region (str)
receiver_attribute	the attribute to be linked by the receiving region (str)

Definition at line 377 of file SIEffect.py.

6.1.3.10 create_region_via_id()

member function for creating a new region

Parameters

self	the object pointer	
shape	the shape / contour of the region as a PySI.PointVector or list [[x1, x1], [x2, y2], [xn, yn]]	
effect_name	the name (region_name) of the effect which shall be assigned to the region	
	(region_display_name does not work)	

Definition at line 485 of file SIEffect.py.

6.1.3.11 create_region_via_name()

member function for creating a new region

Parameters

self	the object pointer	
shape	the shape / contour of the region as a PySI.PointVector or list [[x1, x1], [x2, y2], [xn, yn]]	
effect_name	the name (region_name) of the effect which shall be assigned to the region (region_display_name does not work)	

Definition at line 477 of file SIEffect.py.

6.1.3.12 delete()

```
\label{eq:continuous} \begin{array}{c} \text{def SIEffect.SIEffect.delete (} \\ & self \end{array})
```

member function for deleting a region

Parameters

self	the object pointer
------	--------------------

Definition at line 469 of file SIEffect.py.

6.1.3.13 disable_effect()

member function for disabling the emission or reception of an effect

Parameters

self	the object pointer	
capability	the capability of the collision event (str)	
is_emit	the variable depicting if a region emits (True) or receives (False) an effect (bool)	

Definition at line 320 of file SIEffect.py.

6.1.3.14 disable_link_emission()

```
\begin{tabular}{ll} $\tt def SIEffect.SIEffect.disable\_link\_emission ( \\ & self, \\ & emission\_capability ) \end{tabular}
```

member function for disabling the emission of data in the context of a link event

Parameters

self	the object pointer
emission_capability	the capability of the linking event used by the emitting region (str)

Definition at line 349 of file SIEffect.py.

6.1.3.15 disable_link_reception()

member function for disabling the reception of data in the context of a link event

Parameters

self	the object pointer
emission_capability	the capability of the linking event used by the emitting region (str)
reception_capability	the capability of the linking event of a receiving region with default value "" (str)

If no reception_capability is specified, the emission_capability is deleted from self.cap_link_recv. If reception_capability is specified and present in self.cap_link_recv, the specified relation is deleted from emission_capability.

See also

```
self.cap_link_recv
```

Definition at line 361 of file SIEffect.py.

6.1.3.16 display_folder_contents_page()

member function for displaying the contents of a folder in the filesystem as pages of other filesystem entries

Parameters

self	the object pointer
source_uuid	the uuid of the region associated to a folder icon representing a folder of the filesystem (str)
with_buttons	a flag depicting whether buttons for browsing pages is wanted (True) or not (False) (bool)

This function calls self.__show_folder_contents_page__ (c++-bindings)

Definition at line 463 of file SIEffect.py.

6.1.3.17 enable_effect()

member function for enabling the emission or reception of an effect

Parameters

self	the object pointer
capability	the capability of the collision event (str)
is_emit	the variable depicting if a region emits (True) or receives (False) an effect (bool)
on_enter	the function to be called for the collision event PySI.ON_ENTER
on_continuous	the function to be called for the collision event PySI.ON_CONTINUOUS
on_leave	the function to be called for the collision event PySI.ON_LEAVE

Definition at line 289 of file SIEffect.py.

6.1.3.18 enable_link_emission()

member function for enabling the emission of data in the context of a link event

Parameters

self	the object pointer
emission_capability	the capability of the linking event (str)
emission_function	the function to be called for emitting data

Definition at line 333 of file SIEffect.py.

6.1.3.19 enable_link_reception()

member function for enabling the emission of data in the context of a link event

Parameters

self	the object pointer
emission_capability	the capability of the linking event used by the emitting region (str)
reception_capability	the capability of the linking event of a receiving region (str)
reception_function	the function to be called for receiving data

Definition at line 342 of file SIEffect.py.

6.1.3.20 get_region_height()

```
\begin{tabular}{ll} \tt def SIEffect.SIEffect.get\_region\_height (\\ & self \end{tabular} \label{eq:self}
```

member function for retrieving the maximum height of a region

Definition at line 200 of file SIEffect.py.

6.1.3.21 get_region_width()

```
\begin{tabular}{ll} $\tt def SIEffect.SIEffect.get\_region\_width & \\ & self \end{tabular} \label{eq:self}
```

member function for retrieving the maximum width of a region

Definition at line 196 of file SIEffect.py.

6.1.3.22 is_effect_enabled()

Definition at line 295 of file SIEffect.py.

6.1.3.23 move()

member function for moving the effect's associated region to the point (x, y)

Parameters

self	the object pointer
X	the absolute x coordinate of the point
У	the absolute y coordinate of the point

Definition at line 523 of file SIEffect.py.

6.1.3.24 on_move_continuous_recv()

```
\label{lem:continuous_recv} \mbox{def SIEffect.SIEffect.on\_move\_continuous\_recv (} \\ self \mbox{)}
```

member function for the PySI.MOVE capability for the PySI.ON_CONTINUOUS collision event

Parameters

self	the object pointer
------	--------------------

Definition at line 261 of file SIEffect.py.

6.1.3.25 on_move_enter_recv()

member function for receiving data from the PySI.MOVE capability for the PySI.ON_ENTER collision event

Parameters

self	the object pointer
cursor_id	the cursor which is intended to move the region (str)
link_attribute	the linking attribute defining how the cursor and the region are intended to be linked (str)

Definition at line 253 of file SIEffect.py.

6.1.3.26 on_move_leave_recv()

member function for receiving data from the PySI.MOVE capability for the PySI.ON_LEAVE collision event

Parameters

self	the object pointer
cursor_id	the cursor which is intended to move the region (str)
link_attribute	the linking attribute defining how the cursor and the region are intended to be linked (str)

Definition at line 269 of file SIEffect.py.

6.1.3.27 override_effect()

member function for overriding the emission or reception of an effect

Parameters

self	the object pointer
capability	the capability of the collision event (str)
is_emit	the variable depicting if a region emits (True) or receives (False) an effect (bool)
on_enter	the function to be called for the collision event PySI.ON_ENTER
on_continuous	the function to be called for the collision event PySI.ON_CONTINUOUS
on_leave	the function to be called for the collision event PySI.ON_LEAVE

This function then calls self.enable_effect(capability, is_emit, on_enter, on_continuous, on_leave)

See also

self.enable_effect(capability, is_emit, on_enter, on_continuous, on_leave)

Definition at line 312 of file SIEffect.py.

6.1.3.28 register_region_from_drawing()

member function for registering a region drawing according to a cursor id

Parameters

self	the object pointer
cursor⊷	the id of the cursor which is currently drawing (str)
_id	

This function is specific to effects of PySI.EffectType.SI_CANVAS. Therefore, this function does nothing when called with other effect types.

This function uses self.__registered_regions__ (c++-bindings)

Definition at line 433 of file SIEffect.py.

6.1.3.29 relative_x_pos()

member function for getting the relative x coordinate of the parent region's top left corner

Parameters

self	the object pointer
------	--------------------

Definition at line 227 of file SIEffect.py.

6.1.3.30 relative_y_pos()

member function for getting the relative y coordinate of the parent region's top left corner

Parameters

self the object pointer

Definition at line 233 of file SIEffect.py.

6.1.3.31 remove_link()

member function for removing a specified link between two regions according to given attributes

Parameters

self	the object pointer
sender_uuid	the uuid of the emitting region (str)
sender_attribute	the attribute to be linked by the emitting region (str)
receiver_uuid	the uuid of the receiving region (str)
receiver_attribute	the attribute to be linked by the receiving region (str)

Definition at line 388 of file SIEffect.py.

6.1.3.32 set_position_from_position()

member function for setting the position of a region based on the positional data of another region.

This function is used as a reception function for linking events where positional data is emitted by another region and applied to the position of a region.

Parameters

self	the object pointer
rel_x	the relative positional change on the x axis (float)
rel_y	the relative positional change on the y axis (float)
abs⊷	the absolute position on the x axis (float)
X Generated b abs←	the absolute position on the y axis (float)
y	

Definition at line 212 of file SIEffect.py.

6.1.3.33 snap_to_mouse()

member function for snapping a region's center to the mouse cursor

Parameters

self	the object pointer
------	--------------------

Definition at line 498 of file SIEffect.py.

6.1.3.34 start_standard_application()

member function for starting the standard application of a file given its uuid as a region and its path in the filesystem

Parameters

self	the object pointer
file_uuid	the uuid of the region associated to a file icon representing a file of the filesystem (str)
file_pati	the path of the file in the filesystem (str)

This function calls self. __embed_file_standard_appliation_into_context__ (c++-bindings)

Definition at line 444 of file SIEffect.py.

6.1.4 Member Data Documentation

6.1.4.1 cap_emit

```
SIEffect.SIEffect.cap_emit
```

member attribute variable storing keys to functions which are called when collision events occur for emitting data to receiving regions

This variable is a PySI.String2_String2FunctionMap_Map (c++-bindings) and uses capabilities (str) as keys to the inner String2FunctionMap. The inner String2FunctionMap uses collision event names (PySI.ON_ENTER ("on_← enter"), PySI:ON_CONTINUOUS ("on_continuous"), PySI.ON_LEAVE ("on_leave")) as keys to their corresponding functions as values

Example:

self.cap_emit["CAPABILITY"] = {PySI.ON_ENTER: self.<function_enter>, PySI:ON_CONTINUOUS: self.<function \cdot _ continuous>, PySI.ON_LEAVE: self.<function_leave>

Therefore, this example allows a region to emit an effect of CAPABILITY once a collision event occurred

Definition at line 139 of file SIEffect.py.

6.1.4.2 cap_link_emit

```
SIEffect.SIEffect.cap link emit
```

member attribute variable storing keys to functions which are called when linking events occur for emitting data to receiving regions

This variable is a String2FunctionMap (c++-bindings) containing capabilities (str) as keys and functions as values

Example with SI-integrated linking of positions for emission case: self.cap_link_emit[PySI.POSITION] = self.<function position emit> Therefore, this example emits the positional data of the region to a linked region.

Definition at line 164 of file SIEffect.py.

6.1.4.3 cap_link_recv

```
SIEffect.SIEffect.cap_link_recv
```

member attribute variable storing keys to functions which are called when linking events occur for emitting data to receiving regions

This variable is a PySI.String2_String2FunctionMap_Map (c++-bindings) and uses linking event capability names (str) as keys to the inner String2FunctionMap. The inner String2FunctionMap uses linking event capability names (PySI.POSITION, <own name="" str>="">) as keys to their corresponding functions as values. The outer key corresponds to the emission capability. The inner key corresponds to the reception capability of the targeted region and points towards the function which is to be called during the linking event Therefore, it is possible to map e.g. incomimg positional data to the color of the receiving region.

Example with SI-integrated linking of positions for reception case: self.cap_link_recv[PySI.POSITION][PySI.POSITION][PySI.POSITION] = self.<function_position_emit> self.cap_link_recv[PySI.POSITION][PySI.COLOR] = self.<function_color — emit> Therefore, this example receives the positional data of a linked region and can apply this data to other categories of data according to the linking relationship.

Definition at line 182 of file SIEffect.py.

6.1.4.4 cap_recv

```
SIEffect.SIEffect.cap_recv
```

member attribute variable storing keys to functions which are called when collision events occur for receiving data from emitting regions

This variable is a PySI.String2_String2FunctionMap_Map (c++-bindings) and uses capabilities (str) as keys to the inner String2FunctionMap. The inner String2FunctionMap uses collision event names (PySI.ON_ENTER ("on_← enter"), PySI:ON_CONTINUOUS ("on_continuous"), PySI.ON_LEAVE ("on_leave")) as keys to their corresponding functions as values

Example:

 $self.cap_recv["CAPABILITY"] = \{PySI.ON_ENTER: self. < function_enter>, PySI:ON_CONTINUOUS: self. < function_continuous>, PySI.ON_LEAVE: self. < function_leave>$

Therefore, this example allows a region to receive an effect of CAPABILITY once a collision event occurred

Definition at line 151 of file SIEffect.py.

6.1.4.5 color

```
SIEffect.SIEffect.color
```

member attribute variable containing the fill color of a region in RGBA as a PySI.Color

Definition at line 100 of file SIEffect.py.

6.1.4.6 delta_x

```
SIEffect.SIEffect.delta_x
```

member attribute variable containing the last relative movement of the region according to the x axis as a float

Definition at line 88 of file SIEffect.py.

6.1.4.7 delta_y

```
SIEffect.SIEffect.delta_y
```

member attribute variable containing the last relative movement of the region according to the y axis as a float

Definition at line 91 of file SIEffect.py.

6.1.4.8 EMISSION

```
bool SIEffect.SIEffect.EMISSION = True [static]
```

member constant to mark an effect or link emittable

Definition at line 15 of file SIEffect.py.

6.1.4.9 height

```
SIEffect.SIEffect.height
```

member variable containing the maximum height of the region

computed via aabb

Definition at line 62 of file SIEffect.py.

6.1.4.10 is_under_user_control

```
SIEffect.SIEffect.is_under_user_control
```

member attribute variable which is true when an user directly controls the region (e.g.

moving it around) as a bool

Definition at line 103 of file SIEffect.py.

6.1.4.11 last_x

```
SIEffect.SIEffect.last_x
```

member attribute variable containing the last absolute x coordinate as a float

Definition at line 94 of file SIEffect.py.

6.1.4.12 last_y

```
SIEffect.SIEffect.last_y
```

member attribute variable containing the last absolute y coordinate as a float

Definition at line 97 of file SIEffect.py.

6.1.4.13 mouse_x

```
SIEffect.SIEffect.mouse_x
```

member attribute variable storing the x position of the mouse cursor

Definition at line 185 of file SIEffect.py.

6.1.4.14 mouse_y

```
SIEffect.SIEffect.mouse_y
```

member attribute variable storing the y position of the mouse cursor

Definition at line 188 of file SIEffect.py.

6.1.4.15 name

```
SIEffect.SIEffect.name
```

member attribute variable containing the name of a drawn region as a str

Definition at line 68 of file SIEffect.py.

6.1.4.16 NO_RESAMPLING

```
bool SIEffect.SIEffect.NO_RESAMPLING = False [static]
```

static member attribute to notify SIGRun to not resample a region's shape when changed from PySI Use with caution! May lead to unexpected / barely debugable behaviour!

Definition at line 29 of file SIEffect.py.

6.1.4.17 qml_path

```
SIEffect.SIEffect.qml_path
```

member attribute variable containing the path to a QML file for styling of a drawn region as a str

This value can be left empty if no visualization of the region is intended (e.g. Container-Regions for External Applications or MouseCursor)

See also

Container MouseCursor

Definition at line 85 of file SIEffect.py.

6.1.4.18 RECEPTION

```
bool SIEffect.SIEffect.RECEPTION = False [static]
```

static member attribute to mark an effect or link receivable

Definition at line 18 of file SIEffect.py.

6.1.4.19 region_type

```
SIEffect.SIEffect.region_type
```

member attribute variable containing the type of effect of a drawn region as a PySI.EffectType

Effect implementation which are currently not part of the Standard Environment Library of SIGRun are required to be of type SI_CUSTOM

Definition at line 73 of file SIEffect.py.

6.1.4.20 RESAMPLING

```
bool SIEffect.SIEffect.RESAMPLING = True [static]
```

static member attribute to notify SIGRun to resample a region's shape when changed from PySI

Definition at line 24 of file SIEffect.py.

6.1.4.21 shape

```
SIEffect.SIEffect.shape
```

member attribute variable containing the shape (contour) of a drawn region as a PySI.PointVector

Definition at line 46 of file SIEffect.py.

6.1.4.22 source

```
{\tt SIEffect.SIEffect.source}
```

member attribute variable containing the source of effect of a drawn region as a str

Effect implementation which are currently not part of the Standard Environment Library of SIGRun are encouraged to not start with "libStdSI"

Definition at line 78 of file SIEffect.py.

6.1.4.23 texture_height

```
SIEffect.SIEffect.texture_height
```

member attribute variable storing the height of a texture of a region drawing as a float

This value is only set if texture_path is a valid path

Definition at line 120 of file SIEffect.py.

6.1.4.24 texture_path

```
SIEffect.SIEffect.texture_path
```

member attribute variable storing the path to the image file used as texture for a region

Definition at line 109 of file SIEffect.py.

6.1.4.25 TEXTURE_PATH_NONE

```
string SIEffect.SIEffect.TEXTURE_PATH_NONE = "" [static]
```

static member attribute to signal that it's associated effect does not display an icon (texture) when drawn as a region

Definition at line 21 of file SIEffect.py.

6.1.4.26 texture_width

```
{\tt SIEffect.SIEffect.texture\_width}
```

member attribute variable storing the width of a texture of a region drawing as a float

This value is only set if texture_path is a valid path

Definition at line 115 of file SIEffect.py.

6.1.4.27 width

```
SIEffect.SIEffect.width
```

member attribute variable containing the axis-aligned bounding-box (aabb) of a drawn region as a PySI.PointVector

This variable is automatically computed when shape is changed. It is recommended to use this variable read-only. member variable containing the maximum width of the region

computed via aabb

Definition at line 57 of file SIEffect.py.

6.1.4.28 x

SIEffect.SIEffect.x

Definition at line 499 of file SIEffect.py.

6.1.4.29 y

SIEffect.SIEffect.y

Definition at line 500 of file SIEffect.py.

The documentation for this class was generated from the following file:

• SIEffect.py

Chapter 7

File Documentation

7.1 SIEffect.py File Reference

Classes

• class SIEffect.SIEffect

Super Class from which all subsequent plugins are derived.

Namespaces

SIEffect

Documentation for this module / class.

38 File Documentation

Index

init	SIEffect.SIEffect, 21
SIEffect.SIEffect, 14	
	EMISSION
absolute_x_pos	SIEffect.SIEffect, 30
SIEffect.SIEffect, 15	enable_effect
absolute_y_pos	SIEffect.SIEffect, 22
SIEffect.SIEffect, 15	enable_link_emission
add_point_to_region_drawing	SIEffect.SIEffect, 22
SIEffect.SIEffect, 16	enable_link_reception
add_QML_data	SIEffect.SIEffect, 22
SIEffect.SIEffect, 16	
assign_effect	get_region_height
SIEffect.SIEffect, 17	SIEffect.SIEffect, 23
available_plugins	get_region_width
SIEffect.SIEffect, 17	SIEffect.SIEffect, 23
cap_emit	height
SIEffect.SIEffect, 28	SIEffect.SIEffect, 31
cap_link_emit	
SIEffect.SIEffect, 29	is_effect_enabled
cap_link_recv	SIEffect.SIEffect, 23
SIEffect.SIEffect, 29	is_under_user_control
cap recv	SIEffect.SIEffect, 31
SIEffect.SIEffect, 29	last
close_standard_application	last_x
SIEffect.SIEffect, 18	SIEffect.SIEffect, 31
color	last_y
SIEffect.SIEffect, 30	SIEffect.SIEffect, 31
context_dimensions	mouloo V
SIEffect.SIEffect, 18	mouse_x
create_link	SIEffect.SIEffect, 31
SIEffect.SIEffect, 18	mouse_y
create_region_via_id	SIEffect.SIEffect, 32
SIEffect.SIEffect, 19	move
create_region_via_name	SIEffect.SIEffect, 23
SIEffect.SIEffect, 19	name
,	SIEffect.SIEffect, 32
delete	NO RESAMPLING
SIEffect.SIEffect, 20	SIEffect.SIEffect, 32
delta x	Sichect.Sichect, 32
SIEffect.SIEffect, 30	on_move_continuous_recv
delta_y	SIEffect.SIEffect, 24
SIEffect.SIEffect, 30	on move enter recv
disable effect	SIEffect.SIEffect, 24
SIEffect.SIEffect, 20	on_move_leave_recv
disable_link_emission	SIEffect.SIEffect, 25
SIEffect.SIEffect, 20	override effect
disable_link_reception	SIEffect.SIEffect, 25
SIEffect.SIEffect, 21	OILHOULOILHOOL, 20
display_folder_contents_page	qml_path

40 INDEX

015%+ 015%+ 00	
SIEffect.SIEffect, 32	mouse_x, 31
RECEPTION	mouse_y, 32
SIEffect, SIEffect, 32	move, 23
region type	name, 32
SIEffect, 33	NO_RESAMPLING, 32 on_move_continuous_recv, 24
register_region_from_drawing	on_move_enter_recv, 24
SIEffect.SIEffect, 26	on_move_leave_recv, 25
relative x pos	override_effect, 25
SIEffect, SIEffect, 26	qml_path, 32
relative_y_pos	RECEPTION, 32
SIEffect, SIEffect, 26	region type, 33
remove_link	register_region_from_drawing, 26
SIEffect.SIEffect, 27	relative_x_pos, 26
RESAMPLING	relative_y_pos, 26
SIEffect, 33	remove_link, 27
	RESAMPLING, 33
set_position_from_position	set position from position, 27
SIEffect.SIEffect, 27	shape, 33
shape	snap_to_mouse, 28
SIEffect.SIEffect, 33	source, 33
SIEffect, 9	start_standard_application, 28
SIEffect.py, 37	texture_height, 33
SIEffect.SIEffect, 11	texture_path, 34
init, 14	TEXTURE PATH NONE, 34
absolute_x_pos, 15	texture width, 34
absolute_y_pos, 15	width, 34
add_point_to_region_drawing, 16	x, 34
add_QML_data, 16	y, 35
assign_effect, 17	snap_to_mouse
available_plugins, 17	SIEffect.SIEffect, 28
cap_emit, 28	source
cap_link_emit, 29	SIEffect.SIEffect, 33
cap_link_recv, 29	start_standard_application
cap_recv, 29	SIEffect, SIEffect, 28
close_standard_application, 18	
color, 30	texture_height
context_dimensions, 18	SIEffect.SIEffect, 33
create_link, 18	texture_path
create_region_via_id, 19	SIEffect.SIEffect, 34
create_region_via_name, 19	TEXTURE_PATH_NONE
delete, 20	SIEffect.SIEffect, 34
delta_x, 30	texture_width
delta_y, 30	SIEffect.SIEffect, 34
disable_effect, 20	
disable_link_emission, 20	width
disable_link_reception, 21	SIEffect.SIEffect, 34
display_folder_contents_page, 21	-
EMISSION, 30	X CIFffeet CIFffeet 24
enable_effect, 22	SIEffect.SIEffect, 34
enable_link_emission, 22	у
enable_link_reception, 22	SIEffect.SIEffect, 35
get_region_height, 23	O'Elicot.O'Elicot,
get_region_width, 23	
height, 31	
is_effect_enabled, 23	
is_under_user_control, 31	
last_x, 31	
last_y, 31	