

SIGRun

Generated by Doxygen 1.8.15

1 Hierarchical Index	1
1.1 Class Hierarchy	1
2 Class Index	3
2.1 Class List	3
3 File Index	5
3.1 File List	5
4 Class Documentation	7
4.1 Core Class Reference	7
4.1.1 Detailed Description	8
4.1.2 Constructor & Destructor Documentation	8
4.1.2.1 ~Core()	8
4.1.2.2 Core()	9
4.1.3 Member Function Documentation	9
4.1.3.1 retrieve_available_plugins()	9
4.1.3.2 start()	9
4.1.3.3 stop()	10
4.1.4 Friends And Related Function Documentation	10
4.1.4.1 SIGRun	10
4.1.4.2 SIGRunCoreTest	10
4.1.4.3 SIGRunTest	10
4.2 IterableConverter Class Reference	10
4.2.1 Detailed Description	11
4.2.2 Member Function Documentation	11
4.2.2.1 construct()	11
4.2.2.2 convertible()	11
4.2.2.3 from_python()	12
4.3 Log Class Reference	12
4.3.1 Detailed Description	13
4.3.2 Member Enumeration Documentation	13
4.3.2.1 LOG_LEVEL	13
4.3.2.2 MODE	14
4.3.2.3 SHOW_TYPE	14
4.3.3 Member Function Documentation	14
4.3.3.1 log()	14
4.3.3.2 log_level()	15
4.3.3.3 set_log_file_path()	16
4.3.3.4 time()	16
4.3.4 Member Data Documentation	16
4.3.4.1 __DEBUG__	16
4.3.4.2 log_file_path	17

4.3.4.3 SHOW	17
4.4 PluginCollector Class Reference	17
4.4.1 Detailed Description	18
4.4.2 Constructor & Destructor Documentation	18
4.4.2.1 PluginCollector()	18
4.4.2.2 ~PluginCollector()	18
4.4.3 Member Function Documentation	18
4.4.3.1 collect()	18
4.5 Print Class Reference	19
4.5.1 Detailed Description	20
4.5.2 Constructor & Destructor Documentation	20
4.5.2.1 Print()	20
4.5.2.2 ~Print()	20
4.5.3 Member Function Documentation	20
4.5.3.1 print() [1/4]	20
4.5.3.2 print() [2/4]	20
4.5.3.3 print() [3/4]	21
4.5.3.4 print() [4/4]	21
4.6 PySIEffect Class Reference	21
4.6.1 Detailed Description	22
4.6.2 Member Function Documentation	22
4.6.2.1 on_continuous()	22
4.6.2.2 on_enter()	22
4.6.2.3 on_leave()	22
4.7 PythonInvoker Class Reference	23
4.7.1 Detailed Description	23
4.7.2 Constructor & Destructor Documentation	23
4.7.2.1 PythonInvoker()	23
4.7.2.2 ~PythonInvoker()	23
4.7.3 Member Function Documentation	23
4.7.3.1 invoke_extract_attribute()	23
4.7.3.2 invoke_function()	24
4.7.3.3 invoke_set_attribute()	24
4.8 RegionMask Class Reference	24
4.8.1 Detailed Description	25
4.8.2 Constructor & Destructor Documentation	25
4.8.2.1 RegionMask() [1/2]	25
4.8.2.2 RegionMask() [2/2]	26
4.8.2.3 ~RegionMask()	27
4.8.3 Member Function Documentation	27
4.8.3.1 clear_bit() [1/2]	27
4.8.3.2 clear_bit() [2/2]	27

4.8.3.3 height()	28
4.8.3.4 move()	28
4.8.3.5 operator[]() [1/2]	29
4.8.3.6 operator[]() [2/2]	29
4.8.3.7 set_bit() [1/2]	30
4.8.3.8 set_bit() [2/2]	30
4.8.3.9 size()	31
4.8.3.10 width()	31
4.8.4 Friends And Related Function Documentation	31
4.8.4.1 SIGRunRegionMaskTest	31
4.9 RegionTransform Class Reference	32
4.9.1 Detailed Description	32
4.9.2 Constructor & Destructor Documentation	32
4.9.2.1 RegionTransform()	33
4.9.2.2 ~RegionTransform()	33
4.9.3 Member Function Documentation	33
4.9.3.1 operator[]()	33
4.9.3.2 transform()	34
4.9.3.3 update()	34
4.10 Scripting Class Reference	35
4.10.1 Detailed Description	35
4.10.2 Constructor & Destructor Documentation	35
4.10.2.1 Scripting()	35
4.10.2.2 ~Scripting()	36
4.10.3 Member Function Documentation	36
4.10.3.1 import()	36
4.10.3.2 load_class_names()	36
4.10.3.3 load_plugin_source()	36
4.10.3.4 si_plugin()	36
4.10.4 Friends And Related Function Documentation	37
4.10.4.1 operator<<	37
4.11 SIGRun Class Reference	37
4.11.1 Detailed Description	37
4.11.2 Constructor & Destructor Documentation	38
4.11.2.1 SIGRun()	38
4.11.2.2 ~SIGRun()	38
4.11.3 Member Function Documentation	38
4.11.3.1 exec()	38
4.11.3.2 quit()	39
4.12 SIObjec Class Reference	39
4.12.1 Detailed Description	40
4.12.2 Constructor & Destructor Documentation	40

4.12.2.1 SObject()	40
4.12.2.2 ~SObject()	40
4.12.3 Member Function Documentation	40
4.12.3.1 meta_type()	40
4.12.4 Member Data Documentation	41
4.12.4.1 d_meta_type	41
4.13 SuperEffect Class Reference	41
4.13.1 Detailed Description	41
4.13.2 Member Function Documentation	42
4.13.2.1 on_continuous()	42
4.13.2.2 on_enter()	42
4.13.2.3 on_leave()	42
5 File Documentation	43
5.1 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/debug/Print.cpp File Reference	43
5.2 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/debug/Print.hpp File Reference	43
5.3 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/pysi/SuperEffect.cpp File Reference	44
5.3.1 Function Documentation	45
5.3.1.1 BOOST_PYTHON_MODULE()	45
5.4 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/pysi/SuperEffect.hpp File Reference	45
5.5 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/SIGRun.cpp File Reference	46
5.6 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/SIGRun.hpp File Reference	47
5.7 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/Core.cpp File Reference	48
5.8 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/Core.hpp File Reference	48
5.9 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/log/Log.cpp File Reference	50
5.10 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/log/Log.hpp File Reference	50
5.10.1 Macro Definition Documentation	52
5.10.1.1 __FILENAME__	52
5.10.1.2 DEBUG	52
5.10.1.3 DEBUG_COLOR	53
5.10.1.4 ERROR	53
5.10.1.5 ERROR_COLOR	54
5.10.1.6 INFO	54
5.10.1.7 INFO_COLOR	54
5.10.1.8 LOG_CONSOLE	55
5.10.1.9 LOG_FILE	55
5.10.1.10 LOG_NONE	55
5.10.1.11 LOG_SHOW_ALL	55
5.10.1.12 LOG_SHOW_DEBUG	55
5.10.1.13 LOG_SHOW_ERROR	56
5.10.1.14 LOG_SHOW_INFO	56
5.10.1.15 LOG_SHOW_NONE	56

5.10.1.16 LOG_SHOW_WARN	56
5.10.1.17 UNDEFINED	56
5.10.1.18 UNDEFINED_COLOR	57
5.10.1.19 WARN	57
5.10.1.20 WARN_COLOR	58
5.11 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/PluginCollector.cpp File Reference	58
5.12 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/PluginCollector.hpp File Reference	58
5.13 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/PythonInvoker.cpp File Reference	60
5.14 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/PythonInvoker.hpp File Reference	60
5.15 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/Scripting.cpp File Reference	61
5.15.1 Function Documentation	62
5.15.1.1 operator<<()	62
5.16 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/Scripting.hpp File Reference	62
5.16.1 Function Documentation	63
5.16.1.1 PyInit_libPySI()	63
5.17 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionMask.cpp File Reference	63
5.18 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionMask.hpp File Reference	64
5.19 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionTransform.cpp File Reference	65
5.20 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionTransform.hpp File Reference	66
5.20.1 Macro Definition Documentation	67
5.20.1.1 PI_DIV_180	67
5.21 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/SIObject.hpp File Reference	67
5.21.1 Macro Definition Documentation	68
5.21.1.1 SIOBJECT	68
Index	69

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

IterableConverter	10
Log	12
ostreamstream	
Print	19
PythonInvoker	23
RegionMask	24
RegionTransform	32
Scripting	35
SIGRun	37
SIObjct	39
Core	7
PluginCollector	17
SuperEffect	41
PySIEffect	21
wrapper	
PySIEffect	21

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Core		
	Namespace shortening for python object integration	7
IterableConverter	10
Log		
	Log class serving as central logging functionality for easy logging data output	12
PluginCollector	17
Print	19
PySIEffect	21
PythonInvoker	23
RegionMask		
	RegionMask class which stores a bit array used for true collision testing	24
RegionTransform		
	RegionTransform class storing the relative translation, rotation and scale of a contour	32
Scripting	35
SIGRun		
	SIGRun class serving as entry point of an SI environment	37
SIObjct		
	A meta class from which other classes are derived from to register them as SIObjct meta types	39
SuperEffect	41

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/SIGRun.cpp	46
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/SIGRun.hpp	47
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/debug/Print.cpp	43
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/debug/Print.hpp	43
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/pysi/SuperEffect.cpp	44
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/pysi/SuperEffect.hpp	45
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/Core.cpp	48
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/Core.hpp	48
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/SIObject.hpp	67
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/log/Log.cpp	50
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/log/Log.hpp	50
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/PluginCollector.cpp	58
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/PluginCollector.hpp	58
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/PythonInvoker.cpp	60
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/PythonInvoker.hpp	60
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/Scripting.cpp	61
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/Scripting.hpp	62
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/region/RegionMask.cpp	63
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/region/RegionMask.hpp	64
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/region/RegionTransform.cpp	65
/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/region/RegionTransform.hpp	66

Chapter 4

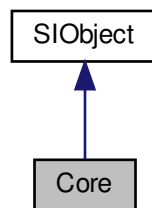
Class Documentation

4.1 Core Class Reference

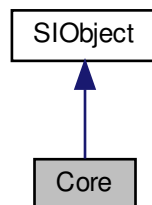
namespace shortening for python object integration

```
#include <Core.hpp>
```

Inheritance diagram for Core:



Collaboration diagram for Core:



Public Member Functions

- [~Core](#) ()
destructor
- void [start](#) ()
entry point of core [SIGRun](#) initialization
- void [stop](#) ()
exit [SIGRun](#) core

Protected Member Functions

- [Core](#) ()
constructor
- void [retrieve_available_plugins](#) (std::unordered_map< std::string, std::shared_ptr< bp::object >> &plugins, const std::string &plugin_path)
retrieve all available plugins before launching [SIGRun](#) environment

Friends

- class [SIGRun](#)
- class [SIGRunTest](#)
- class [SIGRunCoreTest](#)

Additional Inherited Members

4.1.1 Detailed Description

namespace shortening for python object integration

[SIOject](#) Central [Core](#) class registered as [SIOject](#)

This class initiates all subsystems required for the [SIGRun](#) environment. This class collects all available pulgins first. Second, it launches the SI context and other subsystems. This class is registered as [SIOject](#) meta type. This class conctructor is declared private to disable use by external application programmers. Therefore, the friend keyword is used to internally expose the class.

Definition at line 28 of file Core.hpp.

4.1.2 Constructor & Destructor Documentation

4.1.2.1 ~Core()

```
Core::~~Core ( )
```

destructor

Shut down the [SIGRun](#) environment.

Definition at line 25 of file Core.cpp.

4.1.2.2 Core()

```
Core::Core ( ) [protected]
```

constructor

Constructor which registers instance as an [SIObject](#). Specify, which Logging capabilities are desired.

Definition at line 14 of file Core.cpp.

4.1.3 Member Function Documentation

4.1.3.1 retrieve_available_plugins()

```
void Core::retrieve_available_plugins (
    std::unordered_map< std::string, std::shared_ptr< bp::object >> & plugins,
    const std::string & plugin_path ) [protected]
```

retrieve all available plugins before launching [SIGRun](#) environment

Load all plugins in the plugin path of the [SIGRun](#) environment.

Parameters

<i>plugins</i>	a mutable reference to a std::unordered map with std::string as key and a std::shared_ptr of boost::python::objects as values which is the out parameter
<i>plugin_path</i>	a std::string which contains the path to the root folder of all plugin files

See also

[Scripting::Scripting](#)
[PluginCollector::PluginCollector](#)

Definition at line 76 of file Core.cpp.

4.1.3.2 start()

```
void Core::start ( )
```

entry point of core [SIGRun](#) initialization

Entry point of [SIGRun](#)'s core which performs Plugin loading and initializes the SI Context.

Definition at line 36 of file Core.cpp.

4.1.3.3 stop()

```
void Core::stop ( )
```

exit [SIGRun](#) core

Initiate the shutdown of the [SIGRun](#) core.

Definition at line 60 of file Core.cpp.

4.1.4 Friends And Related Function Documentation

4.1.4.1 SIGRun

```
friend class SIGRun [friend]
```

Definition at line 41 of file Core.hpp.

4.1.4.2 SIGRunCoreTest

```
friend class SIGRunCoreTest [friend]
```

Definition at line 43 of file Core.hpp.

4.1.4.3 SIGRunTest

```
friend class SIGRunTest [friend]
```

Definition at line 42 of file Core.hpp.

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

- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/Core.hpp](#)
- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/Core.cpp](#)

4.2 IterableConverter Class Reference

```
#include <SuperEffect.hpp>
```

Public Member Functions

- `template<typename Container >`
`IterableConverter & from_python ()`

Static Public Member Functions

- `static void * convertible (PyObject *object)`
Check if PyObject is iterable.
- `template<typename Container >`
`static void construct (PyObject *object, bp::converter::rvalue_from_python_stage1_data *data)`
Convert iterable PyObject to C++ container type.

4.2.1 Detailed Description

Definition at line 10 of file SuperEffect.hpp.

4.2.2 Member Function Documentation

4.2.2.1 construct()

```
template<typename Container >
void IterableConverter::construct (
    PyObject * object,
    bp::converter::rvalue_from_python_stage1_data * data ) [static]
```

Convert iterable PyObject to C++ container type.

Container Concept requirements:

- `Container::value_type` is CopyConstructable.
- Container can be constructed and populated with two iterators. I.e. `Container(begin, end)`

Definition at line 23 of file SuperEffect.cpp.

4.2.2.2 convertible()

```
void * IterableConverter::convertible (
    PyObject * object ) [static]
```

Check if PyObject is iterable.

Definition at line 17 of file SuperEffect.cpp.

4.2.2.3 from_python()

```
template<typename Container >
IterableConverter & IterableConverter::from_python ( )
```

Note

Registers converter from a python iterable type to the provided type.

Definition at line 9 of file SuperEffect.cpp.

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

- [/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/pysi/SuperEffect.hpp](#)
- [/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/pysi/SuperEffect.cpp](#)

4.3 Log Class Reference

[Log](#) class serving as central logging functionality for easy logging data output.

```
#include <Log.hpp>
```

Public Types

- enum [LOG_LEVEL](#) {
[INFO_LEVEL](#) = 0b00001, [WARN_LEVEL](#) = 0b00010, [DEBUG_LEVEL](#) = 0b00100, [ERROR_LEVEL](#) = 0b01000,
[UNDEFINED_LEVEL](#) = 0b10000 }
enum for log level selection modelled as a bitfield
- enum [MODE](#) { [NONE](#) = 0, [CONSOLE](#) = 1, [FILE](#) = 2 }
enum for log mode selection modelled as a bitfield
- enum [SHOW_TYPE](#) {
[HIDDEN](#) = 0, [INFO](#) = 1, [WARN](#) = 2, [DEBUG](#) = 4,
[ERROR](#) = 8, [UNDEFINED](#) = 16 }
enum for log show type selection modelled as a bitfield

Static Public Member Functions

- static void [log](#) (const std::string &what, int level, int logging_flags, const std::string &type, const std::string &file="", const std::string &func="", const std::string &line="")
central logging function outputting log messages according to its params
- static void [set_log_file_path](#) (const std::string &path)
- static std::string [log_level](#) (int log_level)
return the level of a log message as tag according to its id
- static std::string [time](#) ()
return current system time with milliseconds precision

Static Public Attributes

- static std::string `log_file_path` = `Log::PATH_DEFAULT`
- static int `SHOW` = -1
the integer variable containing which log messages are outputted based on their tag
- static bool `__DEBUG__` = false
the flag which is required to be set to true if the logging system is required to be used.

4.3.1 Detailed Description

`Log` class serving as central logging functionality for easy logging data output.

This class serves as the central knot for all output operations in terms of log messages. This class is a static class featuring no ctor or dtor. Shortcut macros make the access to this class logging functionality more easier.

See also

`DEBUG(what, log_mode)`
`WARN(what, log_mode)`
`ERROR(what, log_mode)`
`INFO(what, log_mode)`
`UNDEFINED(what, log_mode)`

Definition at line 181 of file `Log.hpp`.

4.3.2 Member Enumeration Documentation

4.3.2.1 LOG_LEVEL

enum `Log::LOG_LEVEL`

enum for log level selection modelled as a bitfield

The log level describes which tag is assigned to a log message.

Enumerator

<code>INFO_LEVEL</code>	
<code>WARN_LEVEL</code>	
<code>DEBUG_LEVEL</code>	
<code>ERROR_LEVEL</code>	
<code>UNDEFINED_LEVEL</code>	

Definition at line 206 of file `Log.hpp`.

4.3.2.2 MODE

```
enum Log::MODE
```

enum for log mode selection modelled as a bitfield

The log mode describes where a log message is outputted. A mode is ignored if it is not specified. Due to the enum being modelled as a bitfield, users can use the `|` operator to selectively enable modes for logging output. Example for enabling printing to stdout as well as to a file: `int mode = CONSOLE | FILE;`

Enumerator

NONE	
CONSOLE	
FILE	

Definition at line 224 of file Log.hpp.

4.3.2.3 SHOW_TYPE

```
enum Log::SHOW_TYPE
```

enum for log show type selection modelled as a bitfield

The log show type describes which log messages are outputted based on their tags. Tags which are not specified are ignored. Due to the enum being modelled as a bitfield, users can use the `|` operator to selectively enable tags for logging output. Example for enabling DEBUG and WARN tags without the INFO tag: `int loglevel = WARN | DEBUG`

Enumerator

HIDDEN	
INFO	
WARN	
DEBUG	
ERROR	
UNDEFINED	

Definition at line 239 of file Log.hpp.

4.3.3 Member Function Documentation

4.3.3.1 log()

```
void Log::log (
    const std::string & what,
```

```

    int level,
    int logging_flags,
    const std::string & type,
    const std::string & file = "",
    const std::string & func = "",
    const std::string & line = "" ) [static]

```

central logging function outputting log messages according to its params

This is the central logging function of [SIGRun](#). It requires to be called from class which are registered as [SIOject](#). The parameters of this function, besides what (log message), configure the way the message is outputted. This static method is easier accessible via the shortcut macros.

Parameters

<i>what</i>	a std::string containing the log message
<i>level</i>	an integer containing the id of the desired tag
<i>logging_flags</i>	an integer containing where the log message is to be outputted
<i>type</i>	a std::string containing the description of the functions caller via an SIOject
<i>file</i>	a std::string containing the name of the file in which the log call is implemented
<i>func</i>	a std::string containing the name of the function in which the log call was issued
<i>line</i>	a std::string containing the number of the line of the file in which the log call is implemented

See also

[DEBUG\(what, log_mode\)](#)
[WARN\(what, log_mode\)](#)
[ERROR\(what, log_mode\)](#)
[INFO\(what, log_mode\)](#)
[UNDEFINED\(what, log_mode\)](#)
[SIOject](#)

Definition at line 37 of file Log.cpp.

4.3.3.2 log_level()

```

std::string Log::log_level (
    int log_level ) [static]

```

return the level of a log message as tag according to its id

Retrieves the level of a log message according to the value of the parameter which is compared to the [Log::LOG_LEVEL](#) enum/bitfield.

Parameters

<i>log_level</i>	an integer containing the id of the desired tag
------------------	---

Returns

a `std::string` which contains a human readable version of the desired tag

Definition at line 112 of file Log.cpp.

4.3.3.3 set_log_file_path()

```
void Log::set_log_file_path (
    const std::string & path ) [static]
```

set the path of the file for logging output Set the value of the static variable `log_file_path` to the value of the given parameter to specify the file path of the log output.

Parameters

<i>path</i>	a <code>std::string</code> containing the desired file path for logging to files
-------------	--

Definition at line 98 of file Log.cpp.

4.3.3.4 time()

```
std::string Log::time ( ) [static]
```

return current system time with milliseconds precision

Compute current system time with milliseconds precision. Format the date data to yyyy-MM-dd hh:mm:ss.<milliseconds>. Concatenate the date data to a `std::string`.

Returns

a `std::string` containing the formatted date data

Definition at line 138 of file Log.cpp.

4.3.4 Member Data Documentation**4.3.4.1 __DEBUG__**

```
bool Log::__DEBUG__ = false [static]
```

the flag which is required to be set to true if the logging system is required to be used.

This flag is the center of enabling (**DEBUG** is set to true) or disabling (**DEBUG** is set to false) the entire logging system.

Definition at line 261 of file Log.hpp.

4.3.4.2 log_file_path

```
std::string Log::log_file_path = Log::PATH_DEFAULT [static]
```

actual path to logfile

Definition at line 199 of file Log.hpp.

4.3.4.3 SHOW

```
int Log::SHOW = -1 [static]
```

the integer variable containing which log messages are outputted based on their tag

This integer variable regulates which log messages are outputted, according to their tags.

Definition at line 254 of file Log.hpp.

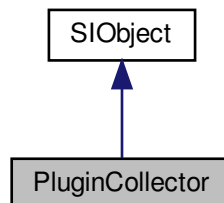
The documentation for this class was generated from the following files:

- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/log/Log.hpp](#)
- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/log/Log.cpp](#)

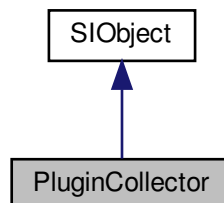
4.4 PluginCollector Class Reference

```
#include <PluginCollector.hpp>
```

Inheritance diagram for PluginCollector:



Collaboration diagram for PluginCollector:



Public Member Functions

- [PluginCollector](#) ()
- [~PluginCollector](#) ()=default
- void [collect](#) (const std::string &rel_path, std::vector< std::string > &files)

Additional Inherited Members

4.4.1 Detailed Description

Definition at line 9 of file PluginCollector.hpp.

4.4.2 Constructor & Destructor Documentation

4.4.2.1 PluginCollector()

```
PluginCollector::PluginCollector ( ) [inline]
```

Definition at line 12 of file PluginCollector.hpp.

4.4.2.2 ~PluginCollector()

```
PluginCollector::~~PluginCollector ( ) [default]
```

4.4.3 Member Function Documentation

4.4.3.1 collect()

```
void PluginCollector::collect (
    const std::string & rel_path,
    std::vector< std::string > & files )
```

Definition at line 8 of file PluginCollector.cpp.

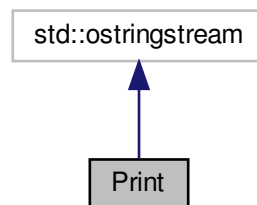
The documentation for this class was generated from the following files:

- /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/[PluginCollector.hpp](#)
- /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/[PluginCollector.cpp](#)

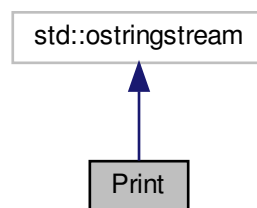
4.5 Print Class Reference

```
#include <Print.hpp>
```

Inheritance diagram for Print:



Collaboration diagram for Print:



Public Member Functions

- `Print()`=default
- `~Print()`

Static Public Member Functions

- `template<typename T >`
 static void `print` (const std::vector< std::vector< T >> &v)
- `template<typename T >`
 static void `print` (const std::vector< T > &v)
- `template<typename T1 , typename T2 >`
 static void `print` (const std::map< T1, T2 > &map)
- `template<typename T >`
 static void `print` (const T &arg)

4.5.1 Detailed Description

Definition at line 14 of file Print.hpp.

4.5.2 Constructor & Destructor Documentation

4.5.2.1 Print()

```
Print::Print ( ) [default]
```

4.5.2.2 ~Print()

```
Print::~~Print ( ) [inline]
```

Definition at line 19 of file Print.hpp.

4.5.3 Member Function Documentation

4.5.3.1 print() [1/4]

```
template<typename T >
static void Print::print (
    const std::vector< std::vector< T >> & v ) [inline], [static]
```

Definition at line 26 of file Print.hpp.

4.5.3.2 print() [2/4]

```
template<typename T >
static void Print::print (
    const std::vector< T > & v ) [inline], [static]
```

Definition at line 51 of file Print.hpp.

4.5.3.3 print() [3/4]

```
template<typename T1 , typename T2 >
static void Print::print (
    const std::map< T1, T2 > & map ) [inline], [static]
```

Definition at line 71 of file Print.hpp.

4.5.3.4 print() [4/4]

```
template<typename T >
static void Print::print (
    const T & arg ) [inline], [static]
```

Definition at line 82 of file Print.hpp.

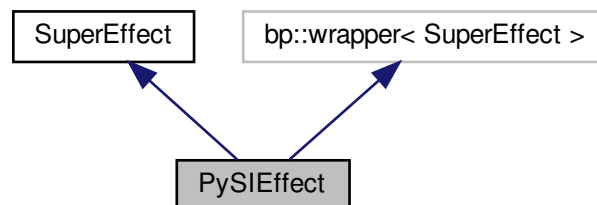
The documentation for this class was generated from the following files:

- [/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/debug/Print.hpp](#)
- [/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/debug/Print.cpp](#)

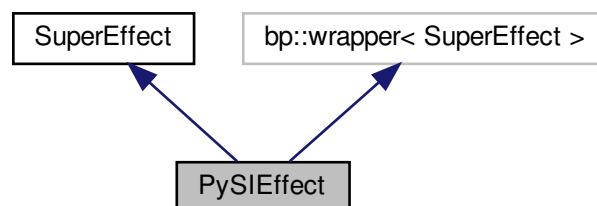
4.6 PySIEffect Class Reference

```
#include <SuperEffect.hpp>
```

Inheritance diagram for PySIEffect:



Collaboration diagram for PySIEffect:



Public Member Functions

- int [on_enter](#) (bp::object &other) override
- int [on_continuous](#) (bp::object &other) override
- int [on_leave](#) (bp::object &other) override

4.6.1 Detailed Description

Definition at line 40 of file SuperEffect.hpp.

4.6.2 Member Function Documentation

4.6.2.1 on_continuous()

```
int PySIEffect::on_continuous (
    bp::object & other ) [override], [virtual]
```

Implements [SuperEffect](#).

Definition at line 50 of file SuperEffect.cpp.

4.6.2.2 on_enter()

```
int PySIEffect::on_enter (
    bp::object & other ) [override], [virtual]
```

Implements [SuperEffect](#).

Definition at line 45 of file SuperEffect.cpp.

4.6.2.3 on_leave()

```
int PySIEffect::on_leave (
    bp::object & other ) [override], [virtual]
```

Implements [SuperEffect](#).

Definition at line 55 of file SuperEffect.cpp.

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

- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/pysi/SuperEffect.hpp](#)
- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/pysi/SuperEffect.cpp](#)

4.7 PythonInvoker Class Reference

```
#include <PythonInvoker.hpp>
```

Public Member Functions

- [PythonInvoker](#) ()
- [~PythonInvoker](#) ()
- `template<typename T >`
`T invoke_extract_attribute (const bp::object &self, const std::string &attribute_name)`
- `template<typename T >`
`void invoke_set_attribute (bp::object &self, std::string &attribute_name, T &value, bool is_pointer=false)`
- `template<typename T >`
`T invoke_function (bp::object &self, const std::string &function_name, bp::object &other)`

4.7.1 Detailed Description

Definition at line 10 of file PythonInvoker.hpp.

4.7.2 Constructor & Destructor Documentation

4.7.2.1 PythonInvoker()

```
PythonInvoker::PythonInvoker ( ) [default]
```

4.7.2.2 ~PythonInvoker()

```
PythonInvoker::~~PythonInvoker ( ) [default]
```

4.7.3 Member Function Documentation

4.7.3.1 invoke_extract_attribute()

```
template<typename T >
T PythonInvoker::invoke_extract_attribute (
    const bp::object & self,
    const std::string & attribute_name ) [inline]
```

Definition at line 17 of file PythonInvoker.hpp.

4.7.3.2 invoke_function()

```
template<typename T >
T PythonInvoker::invoke_function (
    bp::object & self,
    const std::string & function_name,
    bp::object & other ) [inline]
```

Definition at line 48 of file PythonInvoker.hpp.

4.7.3.3 invoke_set_attribute()

```
template<typename T >
void PythonInvoker::invoke_set_attribute (
    bp::object & self,
    std::string & attribute_name,
    T & value,
    bool is_pointer = false ) [inline]
```

Definition at line 32 of file PythonInvoker.hpp.

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

- /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/[PythonInvoker.hpp](#)
- /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/[PythonInvoker.cpp](#)

4.8 RegionMask Class Reference

[RegionMask](#) class which stores a bit array used for true collision testing.

```
#include <RegionMask.hpp>
```

Public Member Functions

- [RegionMask](#) (int canvas_width, int canvas_height, const std::vector< glm::vec3 > &contour, const std::vector< glm::vec3 > &aabb)
constructor of the [RegionMask](#) class
- [RegionMask](#) (const [RegionMask](#) &rm)
copy constructor
- [~RegionMask](#) ()
default destructor
- int [size](#) () const
retrieve the size of the mask datastructure
- void [set_bit](#) (int i)
set the bit at index i of d_values to one/true
- void [set_bit](#) (const glm::vec3 &v)
set the bit at point v to one/true in d_values
- void [clear_bit](#) (int i)

- set the bit at index i of d_values to zero/false*
- void `clear_bit` (const glm::vec3 &v)
- set the bit at point v of d_values to zero/false*
- int `width` () const
- int `height` () const
- void `move` (const glm::vec2 &v)
- update the AABB relations according to desired translation of a parent Region*
- bool `operator[]` (int i) const
- [] operator overloaded for returning the value of d_values at index i*
- bool `operator[]` (const glm::vec3 &v) const
- [] operator overloaded for returning the value of d_values at point v*

Friends

- class `SIGRunRegionMaskTest`

4.8.1 Detailed Description

`RegionMask` class which stores a bit array used for true collision testing.

Functionality

`RegionMask` class storing a bit array as `std::vector<bool>`. `std::vector<bool>` has a special implementation where its bool is stored in exactly one bit. See: https://en.cppreference.com/w/cpp/container/vector_bool This vector has the size of width * height of the AABB of the contour of the parent region. The array is filled with ones and zeroes according to a scanline algorithm. Every pixel which is part of the parent Region is set to one in that way. Others are left at 0. The array is relatively accessed according to the top left corner of that AABB.

Rationale:

The use of the AABB allows for creating a secondary coordinate system which is translated relatively to the parent coordinate system (canvas coordinate system). Therefore, each point which is to be tested with the mask is subtracted by the position vector of the AABB. In this way, that point in the canvas coordinate system is converted to the mask coordinate system. This leads to querying collision occurrences relatively to the AABB. Through that, simple region translation does not require recomputation of the mask. Instead, the internal AABB is translated the same amount and the coordinate system conversion provides correct collision detection behaviour.

Definition at line 35 of file `RegionMask.hpp`.

4.8.2 Constructor & Destructor Documentation

4.8.2.1 `RegionMask()` [1/2]

```
RegionMask::RegionMask (
    int canvas_width,
    int canvas_height,
    const std::vector< glm::vec3 > & contour,
    const std::vector< glm::vec3 > & aabb )
```

constructor of the `RegionMask` class

Constructor of the `RegionMask` class. Initializes all datastructures required to maintain a `RegionMask` for Collision↔ Detection according to parameters. Performs scanline algorithm for generation of the actual mask relatively to AABB of parent region.

Parameters

<i>canvas_width</i>	int containing the width of the canvas
<i>canvas_height</i>	int containing the height of the canvas
<i>contour</i>	constant reference to a <code>std::vector</code> object containing <code>glm::vec3</code> objects containing all the points of the contour of the parent Region
<i>aabb</i>	constant reference to a <code>std::vector</code> object containing <code>glm::vec3</code> objects containing the four points of the AABB of the parent Region

See also

[d_canvas_width](#)
[d_canvas_height](#)
[d_tlc_aabb_x](#)
[d_tlc_aabb_y](#)
[d_brc_aabb_x](#)
[d_brc_aabb_y](#)
[d_width_aabb](#)
[d_height_aabb](#)
[d_values](#)

Definition at line 28 of file RegionMask.cpp.

4.8.2.2 RegionMask() [2/2]

```
RegionMask::RegionMask (
    const RegionMask & rm )
```

copy constructor

Parameters

<i>rm</i>	the constant reference to a RegionMask object to be copied
-----------	--

See also

[d_canvas_width](#)
[d_canvas_height](#)
[d_tlc_aabb_x](#)
[d_tlc_aabb_y](#)
[d_brc_aabb_x](#)
[d_brc_aabb_y](#)
[d_width_aabb](#)
[d_height_aabb](#)
[d_values](#)

Definition at line 68 of file RegionMask.cpp.

4.8.2.3 ~RegionMask()

```
RegionMask::~RegionMask ( )
```

default destructor

Definition at line 86 of file RegionMask.cpp.

4.8.3 Member Function Documentation

4.8.3.1 clear_bit() [1/2]

```
void RegionMask::clear_bit (
    int i )
```

set the bit at index i of d_values to zero/false

Sets the bit at index i of d_values to zero or false according to a bounds check.

Parameters

<i>i</i>	int which contains the index of the bit to be set to zero/false in d_values
----------	---

See also

d_values

Definition at line 153 of file RegionMask.cpp.

4.8.3.2 clear_bit() [2/2]

```
void RegionMask::clear_bit (
    const glm::vec3 & v )
```

set the bit at point v of d_values to zero/false

Sets the bit at point v of d_values to zero or false according to a bounds check. The bounds check is performed based on the actual index of the bit to set. The actual index is calculated according to $AABB_WIDTH * (v.y - AABB_TOP_LEFT_CORNER_Y) + v.x - AABB_TOP_LEFT_CORNER_X$. If the bounds check is negative, nothing happens.

Parameters

<i>v</i>	a constant reference to a glm::vec3 object containing the corresponding coordinates of the point to a bit of d_values which is to be set to zero or false.
----------	--

See also

d_values
d_width_aabb
d_tlc_aabb_y
d_tlc_aabb_x

Definition at line 174 of file RegionMask.cpp.

4.8.3.3 height()

```
int RegionMask::height ( ) const
```

Returns

the height of the AABB of the parent Region

See also

d_height_aabb

Definition at line 197 of file RegionMask.cpp.

4.8.3.4 move()

```
void RegionMask::move (
    const glm::vec2 & v )
```

update the AABB relations according to desired translation of a parent Region

Use of RegionMasks occurs relatively to the AABB of its parent Region. Is the parent region moved / translated within the canvas, the AABB is also moved or translated. Therefore, the RegionMasks is upated according to that translation by storing the new translation parameters. In this way, the mask coordinate system is moved within the canvas coordinate system. So, after updating the AABB with the new translation values, the mask continues to function, due to its relative dependence on the AABB. Therefore, no recomputation is required.

Parameters

v	a constant reference to a glm::vec2 object containing the translation vector
----------	--

Definition at line 259 of file RegionMask.cpp.

4.8.3.5 operator[]() [1/2]

```
bool RegionMask::operator[] (
    int i ) const
```

[] operator overloaded for returning the value of d_values at index i

Overloads the [] operator. Retrieves the bool value at index i of d_values.

Parameters

<i>i</i>	int containing the index
----------	--------------------------

Returns

a bool containing whether the queried bit is set or not in d_values

See also

d_values

Definition at line 213 of file RegionMask.cpp.

4.8.3.6 operator[]() [2/2]

```
bool RegionMask::operator[] (
    const glm::vec3 & v ) const
```

[] operator overloaded for returning the value of d_values at point v

Overloads the [] operator. Retrieves the bool value at point v of d_values. The actual index is calculated according to $AABB_WIDTH * (v.y - AABB_TOP_LEFT_CORNER_Y) + v.x - AABB_TOP_LEFT_CORNER_X$.

Parameters

<i>v</i>	a constant reference to a glm::vec3 object containing the corresponding coordinates of the point to a bit of d_values which is to be tested whether the queried bit is set or not in d_values.
----------	--

Returns

a bool containing whether the queried bit is set or not in d_values

See also

d_values
d_width_aabb
d_tlc_aabb_x
d_tlc_aabb_y

Definition at line 237 of file RegionMask.cpp.

4.8.3.7 set_bit() [1/2]

```
void RegionMask::set_bit (
    int i )
```

set the bit at index i of d_values to one/true

Sets the bit at index i of d_values to one or true according to a bounds check.

Parameters

<i>i</i>	int which contains the index of the bit to be set to one/true in d_values
----------	---

See also

d_values

Definition at line 115 of file RegionMask.cpp.

4.8.3.8 set_bit() [2/2]

```
void RegionMask::set_bit (
    const glm::vec3 & v )
```

set the bit at point v to one/true in d_values

Sets the bit at point v of d_values to one or true according to a bounds check. The bounds check is performed based on the actual index of the bit to be set. The actual index is calculated according to $AABB_WIDTH * (v.y - AABB_TOP_LEFT_CORNER_Y) + v.x - AABB_TOP_LEFT_CORNER_X$. If the bounds check is negative, the bit will be set to false.

Parameters

<i>v</i>	a constant reference to a glm::vec3 object containing the corresponding coordinates of the point to a bit of d_values which is to be set to one or true.
----------	--

See also

d_values
d_width_aabb
d_tlc_aabb_y
d_tlc_aabb_x

Definition at line 136 of file RegionMask.cpp.

4.8.3.9 size()

```
int RegionMask::size ( ) const
```

retrieve the size of the mask datastructure

Retrieves the size of the mask datastructure. This datastructure is called d_values.

Returns

the size of d_values

See also

d_values

Definition at line 101 of file RegionMask.cpp.

4.8.3.10 width()

```
int RegionMask::width ( ) const
```

Returns

the width of the AABB of the parent Region

See also

d_width_aabb

Definition at line 187 of file RegionMask.cpp.

4.8.4 Friends And Related Function Documentation

4.8.4.1 SIGRunRegionMaskTest

```
friend class SIGRunRegionMaskTest [friend]
```

Definition at line 106 of file RegionMask.hpp.

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

- /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/[RegionMask.hpp](#)
- /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/[RegionMask.cpp](#)

4.9 RegionTransform Class Reference

[RegionTransform](#) class storing the relative translation, rotation and scale of a contour.

```
#include <RegionTransform.hpp>
```

Public Member Functions

- [RegionTransform](#) ()
default constructor initializing instance variables to default values
- [~RegionTransform](#) ()
default destructor
- void [update](#) (const glm::vec2 &translation=glm::vec2(0, 0), float angle=0, float scale=1)
central function to update transformation matrix with new, relative translation, relative rotation and absolute scale values
- const glm::mat3x3 & [transform](#) ()
- const glm::vec3 & [operator\[\]](#) (int index)
overloading of [] operator

4.9.1 Detailed Description

[RegionTransform](#) class storing the relative translation, rotation and scale of a contour.

This class stores the relative translation, rotation and scale of a contour. The initial contour remains unchanged and change in one of those three aspects does mutate this transform but not the initial contour. The translation, rotation and scale are stored as a 3x3 transformation matrix. The transformation matrix is stored ROW MAJOR and requires LEFT pr PRE-Multiplication. Therefore, multiplications with points look such as : $p * T$, where p is a point and T is the transformation matrix. Due to matrix multiplications being not commutative, $T * p$ will not yield desired results.

See also

d_translation
d_rotation
d_scale
d_transform
d_angle

Definition at line 34 of file RegionTransform.hpp.

4.9.2 Constructor & Destructor Documentation

4.9.2.1 RegionTransform()

```
RegionTransform::RegionTransform ( )
```

default constructor initializing instance variables to default values

Default constructor. Initializes all matrix objects to identity matrices. Sets cumulative angle to 0

See also

d_transform
d_translation
d_rotation
d_scale \scale d_angle

Definition at line 17 of file RegionTransform.cpp.

4.9.2.2 ~RegionTransform()

```
RegionTransform::~RegionTransform ( )
```

default destructor

Default destructor.

Definition at line 30 of file RegionTransform.cpp.

4.9.3 Member Function Documentation

4.9.3.1 operator[]()

```
const glm::vec3 & RegionTransform::operator[] (
    int index )
```

overloading of [] operator

Overloading of [] operator. Makes it easier to use the transformation matrix stored in this class. This function returns a constant glm::vec3 reference which itself is subscriptable with the [] operator.

Parameters

<i>index</i>	an integer containing the index of the row of the transformation matrix to be retrieved.
--------------	--

Returns

a constant reference of glm::vec3 object containing the queried row of the transformation matrix

See also

d_transform

Definition at line 96 of file RegionTransform.cpp.

4.9.3.2 transform()

```
const glm::mat3x3 & RegionTransform::transform ( )
```

Returns

a constant reference to a glm::mat3x3 object containing the current transformation matrix

See also

d_transform

Definition at line 78 of file RegionTransform.cpp.

4.9.3.3 update()

```
void RegionTransform::update (
    const glm::vec2 & translation = glm::vec2(0, 0),
    float angle = 0,
    float scale = 1 )
```

central function to update transformation matrix with new, relative translation, relative rotation and absolute scale values

Updates translation matrix T, rotation matrix R, and scale matrix S according to the given parameters. Too small angle increments are ignored to save computations of required trigonometric functions. Computes a the new transformation matrix according to $T * R * S$.

Parameters

<i>translation</i>	a constant reference to a glm::vec2 datastructure containing the new, relative translation of the parent contour
<i>angle</i>	a float containing the new relative angle of the parent contour according to x-axis
<i>scale</i>	a float containing the new absolute scale factor of the contour

See also

[d_translation](#)
[d_angle](#)
[d_rotation](#)
[d_scale](#)
[d_transform](#)

Definition at line 50 of file RegionTransform.cpp.

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

- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionTransform.hpp](#)
- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionTransform.cpp](#)

4.10 Scripting Class Reference

```
#include <Scripting.hpp>
```

Public Member Functions

- [Scripting](#) ()
- [~Scripting](#) ()
- bp::object [si_plugin](#) (std::string &module_name, std::string &path, std::string &class_name)
- std::string [load_plugin_source](#) (const char *source)
- void [load_class_names](#) (std::vector< std::string > &classes, const std::string &path)
- bp::object [import](#) (const std::string &module, const std::string &path)

Friends

- std::ostream & [operator<<](#) (std::ostream &os, const [Scripting](#) &scripting)

4.10.1 Detailed Description

Definition at line 13 of file Scripting.hpp.

4.10.2 Constructor & Destructor Documentation

4.10.2.1 Scripting()

```
Scripting::Scripting ( )
```

Definition at line 11 of file Scripting.cpp.

4.10.2.2 ~Scripting()

```
Scripting::~~Scripting ( )
```

Definition at line 21 of file Scripting.cpp.

4.10.3 Member Function Documentation

4.10.3.1 import()

```
bp::object Scripting::import (
    const std::string & module,
    const std::string & path )
```

Definition at line 95 of file Scripting.cpp.

4.10.3.2 load_class_names()

```
void Scripting::load_class_names (
    std::vector< std::string > & classes,
    const std::string & path )
```

Definition at line 65 of file Scripting.cpp.

4.10.3.3 load_plugin_source()

```
std::string Scripting::load_plugin_source (
    const char * source )
```

Definition at line 29 of file Scripting.cpp.

4.10.3.4 si_plugin()

```
bp::object Scripting::si_plugin (
    std::string & module_name,
    std::string & path,
    std::string & class_name )
```

Definition at line 24 of file Scripting.cpp.

4.10.4 Friends And Related Function Documentation

4.10.4.1 operator<<

```
std::ostream& operator<< (
    std::ostream & os,
    const Scripting & scripting ) [friend]
```

Definition at line 110 of file Scripting.cpp.

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

- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/Scripting.hpp](#)
- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/Scripting.cpp](#)

4.11 SIGRun Class Reference

[SIGRun](#) class serving as entry point of an SI environment.

```
#include <SIGRun.hpp>
```

Public Member Functions

- [SIGRun](#) ()
constructor
- [~SIGRun](#) ()
destructor
- int [exec](#) (int argc, char **argv)
entry point of [SIGRun](#)

Static Public Member Functions

- static int [quit](#) ()
exit [SIGRun](#)

4.11.1 Detailed Description

[SIGRun](#) class serving as entry point of an SI environment.

This class serves as the entry point of an SI environment. It is directly exposed in SI.hpp. An instance of this class is used to launch an SI environment.

See also

[up_core](#)

Definition at line 17 of file SIGRun.hpp.

4.11.2 Constructor & Destructor Documentation

4.11.2.1 SIGRun()

```
SIGRun::SIGRun ( )
```

constructor

Constructor of [SIGRun](#) class. Used for instantiating objects.

Definition at line 19 of file SIGRun.cpp.

4.11.2.2 ~SIGRun()

```
SIGRun::~~SIGRun ( )
```

destructor

Destructor of [SIGRun](#) class. Used for destroying objects.

Definition at line 30 of file SIGRun.cpp.

4.11.3 Member Function Documentation

4.11.3.1 exec()

```
int SIGRun::exec (
    int argc,
    char ** argv )
```

entry point of [SIGRun](#)

Entry point of [SIGRun](#) initializing all further systems.

Parameters

<i>argc</i>	cli argc
<i>argv</i>	cli argv

Definition at line 42 of file SIGRun.cpp.

4.11.3.2 quit()

```
int SIGRun::quit ( ) [static]
```

exit [SIGRun](#)

static exit function of [SIGRun](#) terminating all other systems

Definition at line 54 of file SIGRun.cpp.

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

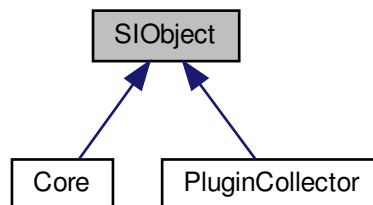
- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/SIGRun.hpp](#)
- [/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/SIGRun.cpp](#)

4.12 SIObjecT Class Reference

A meta class from which other classes are derived from to register them as [SIObjecT](#) meta types.

```
#include <SIObjecT.hpp>
```

Inheritance diagram for SIObjecT:



Public Member Functions

- [SIObjecT](#) ()=default
default constructor
- [~SIObjecT](#) ()=default
default destructor
- const std::string & [meta_type](#) () const
function for retrieving meta type name

Protected Attributes

- std::string [d_meta_type](#)
a std::string containing the name of the class to be registered as [SIObjecT](#) meta type

4.12.1 Detailed Description

A meta class from which other classes are derived from to register them as [SIOject](#) meta types.

This class enables registering other classes as [SIOject](#) meta types. This is currently achieved by storing `std::strings` containing the classes individual names. Currently, this meta typing is only used for Logging.

See also

[Log::Log](#)
[d_meta_type](#)

Definition at line 32 of file `SIOject.hpp`.

4.12.2 Constructor & Destructor Documentation

4.12.2.1 SIOject()

```
SIOject::SIOject ( ) [default]
```

default constructor

4.12.2.2 ~SIOject()

```
SIOject::~~SIOject ( ) [default]
```

default destructor

4.12.3 Member Function Documentation

4.12.3.1 meta_type()

```
const std::string& SIOject::meta_type ( ) const [inline]
```

function for retrieving meta type name

The function for retrieving meta type name in a constant manner. Therefore, the instance calling this function will not mutate.

Returns

`d_meta_type` a const `std::string` reference of the type name of the clas

Definition at line 52 of file `SIOject.hpp`.

4.12.4 Member Data Documentation

4.12.4.1 d_meta_type

```
std::string SIObjec::d_meta_type [protected]
```

a std::string containing the name of the class to be registered as [SIObjec](#) meta type

Definition at line 61 of file SIObjec.hpp.

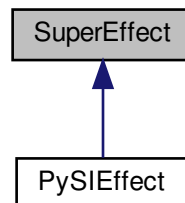
The documentation for this class was generated from the following file:

- /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/[SIObjec.hpp](#)

4.13 SuperEffect Class Reference

```
#include <SuperEffect.hpp>
```

Inheritance diagram for SuperEffect:



Public Member Functions

- virtual int [on_enter](#) (bp::object &other)=0
- virtual int [on_continuous](#) (bp::object &other)=0
- virtual int [on_leave](#) (bp::object &other)=0

4.13.1 Detailed Description

Definition at line 32 of file SuperEffect.hpp.

4.13.2 Member Function Documentation

4.13.2.1 `on_continuous()`

```
virtual int SuperEffect::on_continuous (
    bp::object & other ) [pure virtual]
```

Implemented in [PySIEffect](#).

4.13.2.2 `on_enter()`

```
virtual int SuperEffect::on_enter (
    bp::object & other ) [pure virtual]
```

Implemented in [PySIEffect](#).

4.13.2.3 `on_leave()`

```
virtual int SuperEffect::on_leave (
    bp::object & other ) [pure virtual]
```

Implemented in [PySIEffect](#).

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

- /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/pysi/SuperEffect.hpp

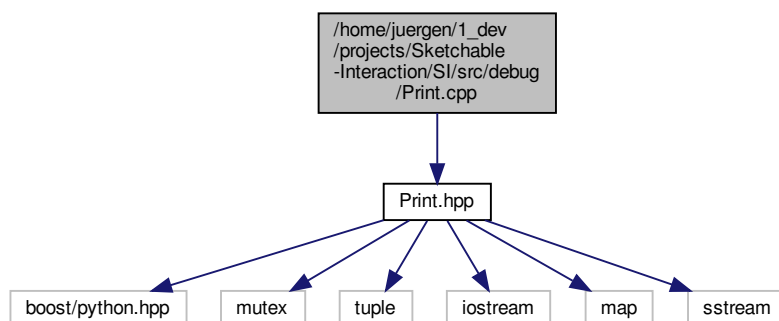
Chapter 5

File Documentation

5.1 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/debug/Print.cpp File Reference

```
#include "Print.hpp"
```

Include dependency graph for Print.cpp:

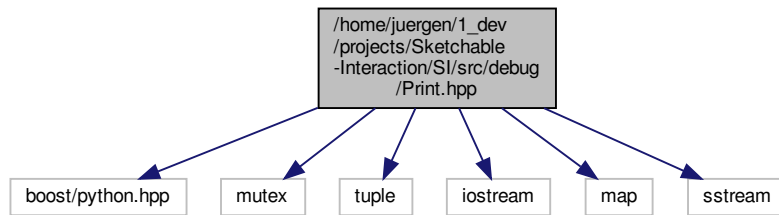


5.2 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/debug/Print.hpp File Reference

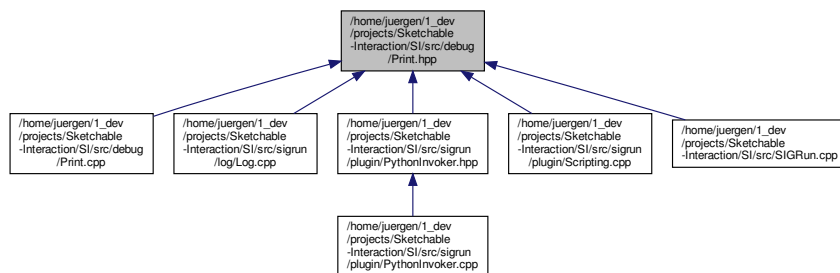
```
#include <boost/python.hpp>
#include <mutex>
#include <tuple>
#include <iostream>
#include <map>
```

```
#include <sstream>
```

Include dependency graph for Print.hpp:



This graph shows which files directly or indirectly include this file:



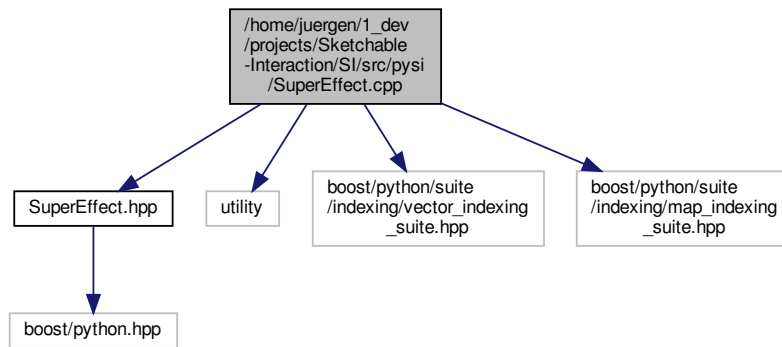
Classes

- class [Print](#)

5.3 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/pysi/SuperEffect.cpp File Reference

```
#include "SuperEffect.hpp"
#include <utility>
#include <boost/python/suite/indexing/vector_indexing_suite.hpp>
#include <boost/python/suite/indexing/map_indexing_suite.hpp>
```

Include dependency graph for SuperEffect.cpp:



Functions

- [BOOST_PYTHON_MODULE](#) (libPySI)

5.3.1 Function Documentation

5.3.1.1 BOOST_PYTHON_MODULE()

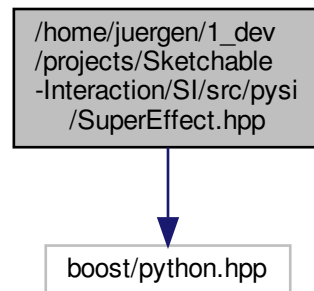
```
BOOST_PYTHON_MODULE (
    libPySI )
```

Definition at line 62 of file SuperEffect.cpp.

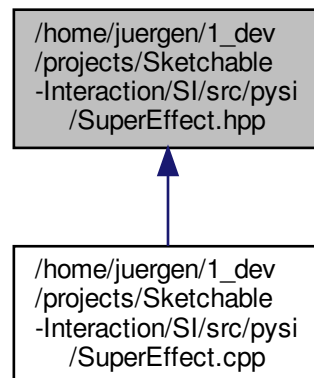
5.4 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/pysi/SuperEffect.hpp File Reference

```
#include <boost/python.hpp>
```

Include dependency graph for SuperEffect.hpp:



This graph shows which files directly or indirectly include this file:



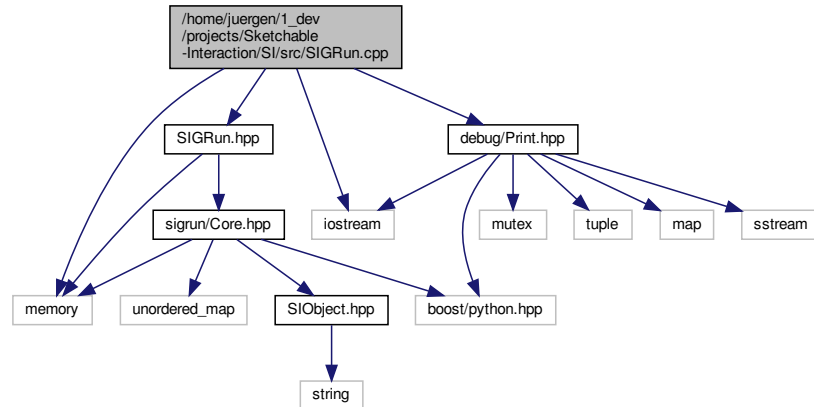
Classes

- class [IterableConverter](#)
- class [SuperEffect](#)
- class [PySIEffect](#)

5.5 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/SIGRun.cpp File Reference

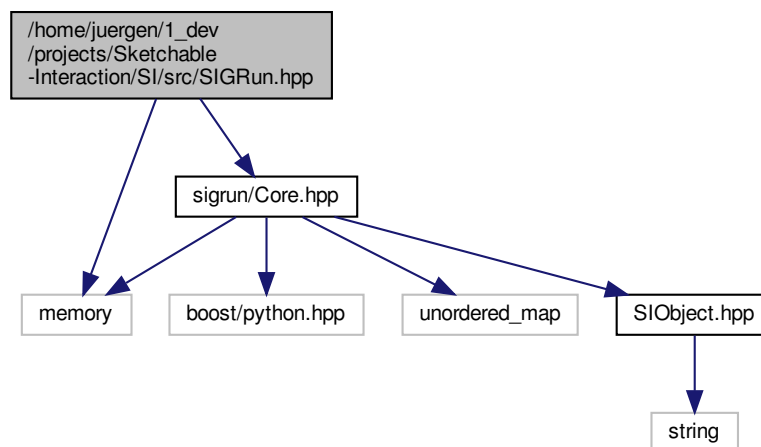
```
#include <memory>
#include <iostream>
```

```
#include "SIGRun.hpp"
#include "debug/Print.hpp"
Include dependency graph for SIGRun.cpp:
```

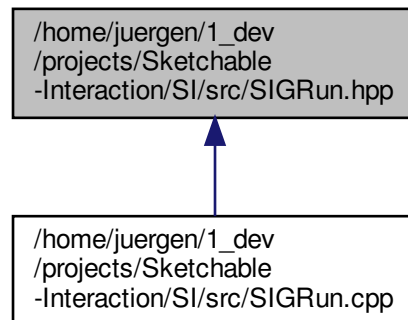


5.6 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/SIGRun.hpp File Reference

```
#include <memory>
#include "sigrun/Core.hpp"
Include dependency graph for SIGRun.hpp:
```



This graph shows which files directly or indirectly include this file:

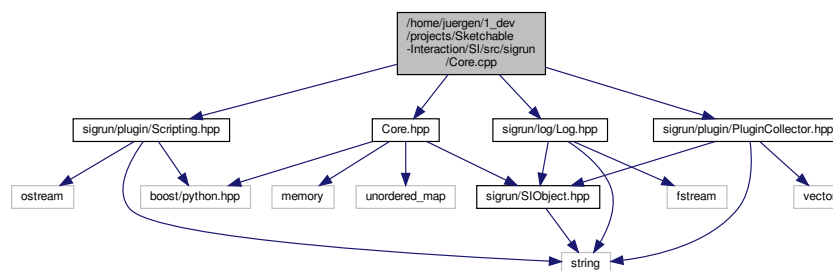


Classes

- class [SIGRun](#)
[SIGRun](#) class serving as entry point of an SI environment.

5.7 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/Core.cpp File Reference

```
#include <sigrun/log/Log.hpp>
#include "Core.hpp"
#include "sigrun/plugin/Scripting.hpp"
#include "sigrun/plugin/PluginCollector.hpp"
Include dependency graph for Core.cpp:
```

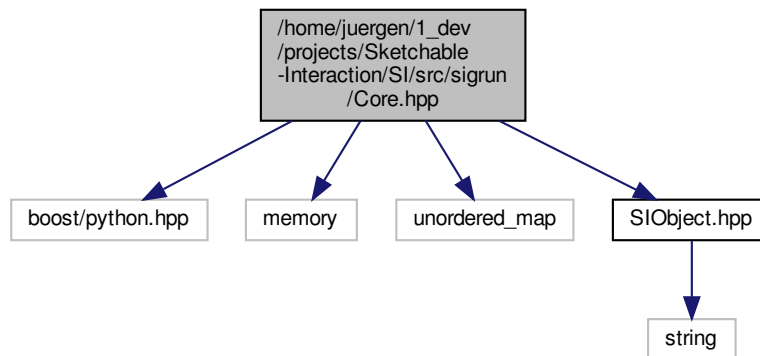


5.8 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/Core.hpp File Reference

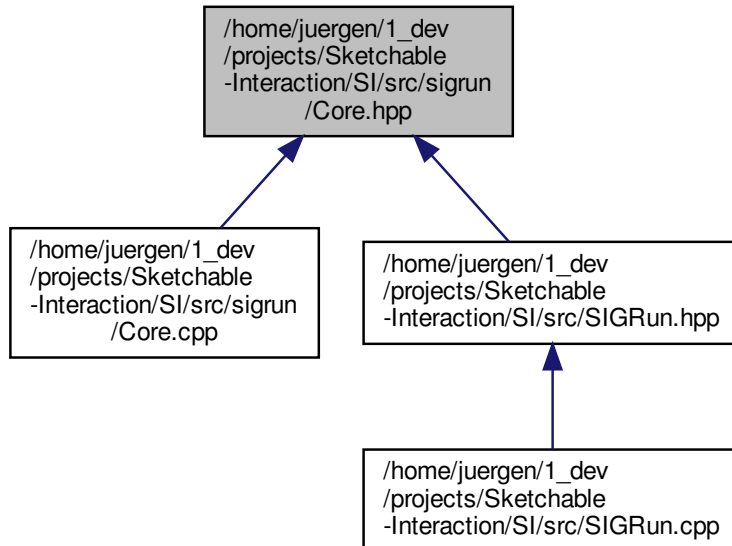
```
#include <boost/python.hpp>
#include <memory>
```



```
#include <unordered_map>
#include "SIObject.hpp"
Include dependency graph for Core.hpp:
```



This graph shows which files directly or indirectly include this file:



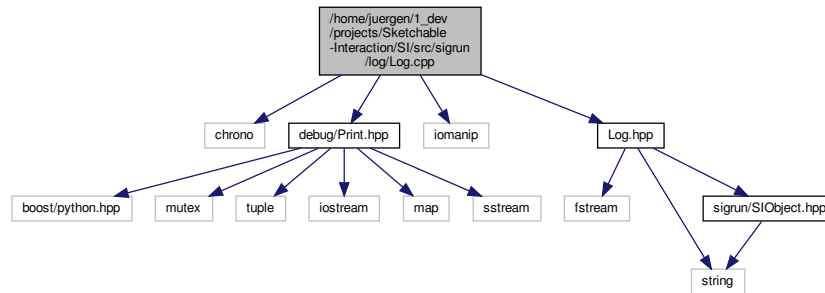
Classes

- class [Core](#)

namespace shortening for python object integration

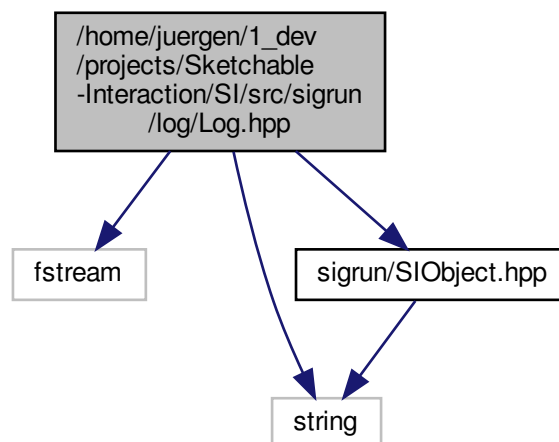
5.9 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/log/Log.cpp File Reference

```
#include <chrono>
#include <debug/Print.hpp>
#include <iomanip>
#include "Log.hpp"
Include dependency graph for Log.cpp:
```

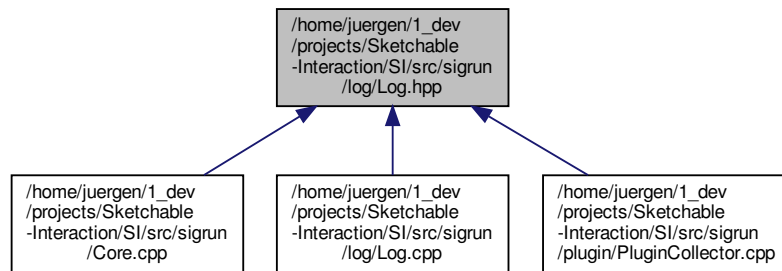


5.10 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/log/Log.hpp File Reference

```
#include <fstream>
#include <string>
#include "sigrun/SIObject.hpp"
Include dependency graph for Log.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

- class [Log](#)

[Log](#) class serving as central logging functionality for easy logging data output.

Macros

- `#define ERROR_COLOR(x) ("033[31m" + x + "033[0m")`
red coloring for console output
- `#define UNDEFINED_COLOR(x) ("033[1;31m" + x + "033[0m")`
bold red coloring for console output
- `#define INFO_COLOR(x) ("033[32m" + x + "033[0m")`
green coloring for console output
- `#define WARN_COLOR(x) ("033[33m" + x + "033[0m")`
yellow coloring for console output
- `#define DEBUG_COLOR(x) ("033[37m" + x + "033[0m")`
white/gray coloring for console output
- `#define __FILENAME__ (strchr(__FILE__, '/') ? strchr(__FILE__, '/') + 1 : __FILE__)`
file name and extension without full path
- `#define LOG_NONE Log::MODE::NONE`
disable logging output
- `#define LOG_CONSOLE Log::MODE::CONSOLE`
output logging data to stdout
- `#define LOG_FILE Log::MODE::FILE`
output logging data to file
- `#define LOG_SHOW_NONE Log::SHOW_TYPE::HIDDEN`
disable logging except for errors and undefined behaviour
- `#define LOG_SHOW_INFO Log::SHOW_TYPE::INFO`
enable logging of data tagged as INFO (information) additionally to errors and undefined behaviour
- `#define LOG_SHOW_WARN Log::SHOW_TYPE::WARN`
enable logging of data tagged as WARN (warning) additionally to errors and undefined behaviour
- `#define LOG_SHOW_ERROR Log::SHOW_TYPE::ERROR`
enable logging of data tagged as ERROR (error) however this per default enabled and cannot be disabled
- `#define LOG_SHOW_DEBUG Log::SHOW_TYPE::DEBUG`

- enable logging of data tagged as *DEBUG* (debugging information) additionally to errors and undefined behaviour
- `#define LOG_SHOW_ALL Log::SHOW_TYPE::INFO | Log::SHOW_TYPE::WARN | Log::SHOW_TYPE::ERROR | Log::SHOW_TYPE::DEBUG`
- enable logging of any tagged data
- `#define DEBUG(what, log_mode) Log::log(what, Log::LOG_LEVEL::DEBUG_LEVEL, log_mode, meta_type(), __FILENAME__, __FUNCTION__, std::to_string(__LINE__))`
- perform logging of data with the *DEBUG* tag
- `#define INFO(what, log_mode) Log::log(what, Log::LOG_LEVEL::INFO_LEVEL, log_mode, meta_type())`
- perform logging of data with the *INFO* tag
- `#define ERROR(what, log_mode) Log::log(what, Log::LOG_LEVEL::ERROR_LEVEL, log_mode, meta_type(), __FILENAME__, __FUNCTION__, std::to_string(__LINE__))`
- perform logging of data with the *ERROR* tag
- `#define WARN(what, log_mode) Log::log(what, Log::LOG_LEVEL::WARN_LEVEL, log_mode, meta_type())`
- perform logging of data with the *WARN* tag
- `#define UNDEFINED(what, log_mode) Log::log(what, Log::LOG_LEVEL::UNDEFINED_LEVEL, log_mode, meta_type(), __FILENAME__, __FUNCTION__, std::to_string(__LINE__))`
- perform logging of data with the *UNDEFINED* tag

5.10.1 Macro Definition Documentation

5.10.1.1 __FILENAME__

```
#define __FILENAME__ (strchr(__FILE__, '/') ? strchr(__FILE__, '/') + 1 : __FILE__)
```

file name and extension without full path

file name and extension without full path

Definition at line 61 of file Log.hpp.

5.10.1.2 DEBUG

```
#define DEBUG(
    what,
    log_mode ) Log::log(what, Log::LOG_LEVEL::DEBUG_LEVEL, log_mode, meta_type(), __FILENAME__,
    __FUNCTION__, std::to_string(__LINE__))
```

perform logging of data with the *DEBUG* tag

Shortcut macro for logging of data with the *DEBUG* tag which uses static access of `log()` function of [Log](#) class

Parameters

<i>what</i>	the message to be logged
<i>log_mode</i>	the description where the message is outputted (

See also

Log::MODE::CONSOLE or
 Log::MODE::FILE or both)
[Log::log\(\)](#)

Definition at line 118 of file Log.hpp.

5.10.1.3 DEBUG_COLOR

```
#define DEBUG_COLOR(  
    x ) ( "\033[37m" + x + "\033[0m"
```

white/gray coloring for console output

Coloring for console output. Unused for file output. See table of codes here: https://en.wikipedia.org/wiki/ANSI_escape_code#graphics

Definition at line 54 of file Log.hpp.

5.10.1.4 ERROR

```
#define ERROR(  
    what,  
    log_mode ) Log::log(what, Log::LOG_LEVEL::ERROR_LEVEL, log_mode, meta_type(), __FILENAME__,  
    __FUNCTION__, std::to_string(__LINE__))
```

perform logging of data with the ERROR tag

Shortcut macro for logging of data with the ERROR tag which uses static access of log() function of [Log](#) class

Parameters

<i>what</i>	the message to be logged
<i>log_mode</i>	the description where the message is outputted (

See also

Log::MODE::CONSOLE or
 Log::MODE::FILE or both)
[Log::log\(\)](#)

Definition at line 142 of file Log.hpp.

5.10.1.5 ERROR_COLOR

```
#define ERROR_COLOR(
    x ) ( "\033[31m" + x + "\033[0m"
```

red coloring for console output

Coloring for console output. Unused for file output. See table of codes here: https://en.wikipedia.org/wiki/ANSI_escape_code#graphics

Definition at line 18 of file Log.hpp.

5.10.1.6 INFO

```
#define INFO(
    what,
    log_mode ) Log::log(what, Log::LOG_LEVEL::INFO_LEVEL, log_mode, meta_type())
```

perform logging of data with the INFO tag

Shortcut macro for logging of data with the INFO tag which uses static access of log() function of [Log](#) class

Parameters

<i>what</i>	the message to be logged
<i>log_mode</i>	the description where the message is outputted (

See also

Log::MODE::CONSOLE or
Log::MODE::FILE or both)
[Log::log\(\)](#)

Definition at line 130 of file Log.hpp.

5.10.1.7 INFO_COLOR

```
#define INFO_COLOR(
    x ) ( "\033[32m" + x + "\033[0m"
```

green coloring for console output

Coloring for console output. Unused for file output. See table of codes here: https://en.wikipedia.org/wiki/ANSI_escape_code#graphics

Definition at line 36 of file Log.hpp.

5.10.1.8 LOG_CONSOLE

```
#define LOG_CONSOLE Log::MODE::CONSOLE
```

output logging data to stdout

Definition at line 71 of file Log.hpp.

5.10.1.9 LOG_FILE

```
#define LOG_FILE Log::MODE::FILE
```

output logging data to file

Definition at line 76 of file Log.hpp.

5.10.1.10 LOG_NONE

```
#define LOG_NONE Log::MODE::NONE
```

disable logging output

Definition at line 66 of file Log.hpp.

5.10.1.11 LOG_SHOW_ALL

```
#define LOG_SHOW_ALL Log::SHOW_TYPE::INFO | Log::SHOW_TYPE::WARN | Log::SHOW_TYPE::ERROR | Log::SHOW_TYPE::DEBUG
```

enable logging of any tagged data

Definition at line 106 of file Log.hpp.

5.10.1.12 LOG_SHOW_DEBUG

```
#define LOG_SHOW_DEBUG Log::SHOW_TYPE::DEBUG
```

enable logging of data tagged as DEBUG (debugging information) additionally to errors and undefined behaviour

Definition at line 101 of file Log.hpp.

5.10.1.13 LOG_SHOW_ERROR

```
#define LOG_SHOW_ERROR Log::SHOW_TYPE::ERROR
```

enable logging of data tagged as ERROR (error) however this per default enabled and cannot be disabled

Definition at line 96 of file Log.hpp.

5.10.1.14 LOG_SHOW_INFO

```
#define LOG_SHOW_INFO Log::SHOW_TYPE::INFO
```

enable logging of data tagged as INFO (information) additionally to errors and undefined behaviour

Definition at line 86 of file Log.hpp.

5.10.1.15 LOG_SHOW_NONE

```
#define LOG_SHOW_NONE Log::SHOW_TYPE::HIDDEN
```

disable logging except for errors and undefined behaviour

Definition at line 81 of file Log.hpp.

5.10.1.16 LOG_SHOW_WARN

```
#define LOG_SHOW_WARN Log::SHOW_TYPE::WARN
```

enable logging of data tagged as WARN (warning) additionally to errors and undefined behaviour

Definition at line 91 of file Log.hpp.

5.10.1.17 UNDEFINED

```
#define UNDEFINED(  
    what,  
    log_mode ) Log::log(what, Log::LOG_LEVEL::UNDEFINED_LEVEL, log_mode, meta_↵  
type(), __FILENAME__, __FUNCTION__, std::to_string(__LINE__))
```

perform logging of data with the UNDEFINED tag

Shortcut macro for logging of data with the UNDEFINED tag which uses static access of log() function of [Log](#) class

Parameters

<i>what</i>	the message to be logged
<i>log_mode</i>	the description where the message is outputted (

See also

Log::MODE::CONSOLE or

Log::MODE::FILE or both)

[Log::log\(\)](#)

Definition at line 166 of file Log.hpp.

5.10.1.18 UNDEFINED_COLOR

```
#define UNDEFINED_COLOR(  
    x ) ( "\033[1;31m" + x + "\033[0m")
```

bold red coloring for console output

Coloring for console output. Unused for file output. See table of codes here: https://en.wikipedia.org/wiki/ANSI_escape_code#graphics

Definition at line 27 of file Log.hpp.

5.10.1.19 WARN

```
#define WARN(  
    what,  
    log_mode ) Log::log(what, Log::LOG\_LEVEL::WARN\_LEVEL, log_mode, meta_type())
```

perform logging of data with the WARN tag

Shortcut macro for logging of data with the WARN tag which uses static access of log() function of [Log](#) class

Parameters

<i>what</i>	the message to be logged
<i>log_mode</i>	the description where the message is outputted (

See also

Log::MODE::CONSOLE or

Log::MODE::FILE or both)

[Log::log\(\)](#)

Definition at line 154 of file Log.hpp.

5.10.1.20 WARN_COLOR

```
#define WARN_COLOR(  
    x ) ( "\033[33m" + x + "\033[0m"
```

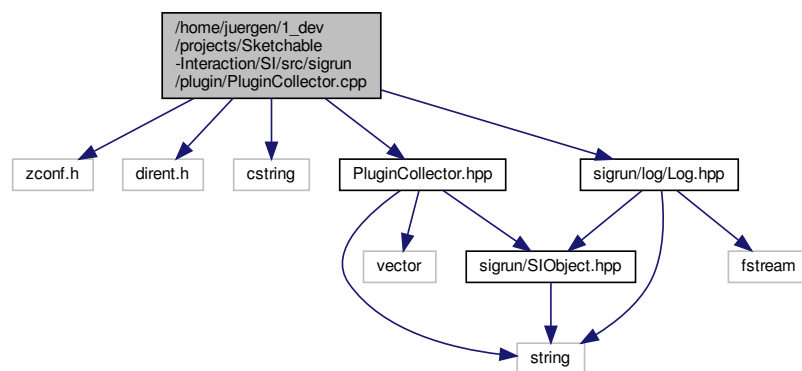
yellow coloring for console output

Coloring for console output. Unused for file output. See table of codes here: https://en.wikipedia.org/wiki/ANSI_escape_code#graphics

Definition at line 45 of file Log.hpp.

5.11 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/PluginCollector.cpp File Reference

```
#include <zconf.h>  
#include <dirent.h>  
#include <cstring>  
#include "PluginCollector.hpp"  
#include "sigrun/log/Log.hpp"  
Include dependency graph for PluginCollector.cpp:
```

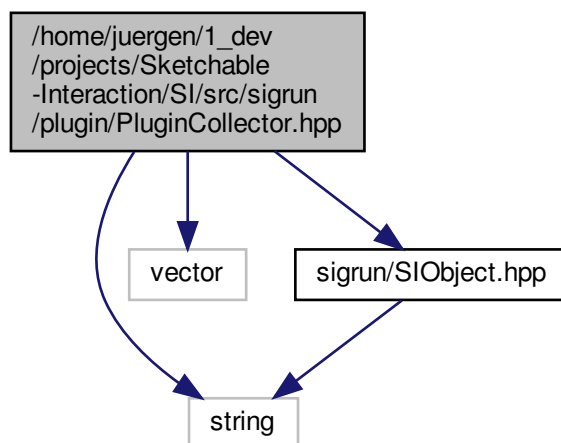


5.12 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/PluginCollector.hpp File Reference

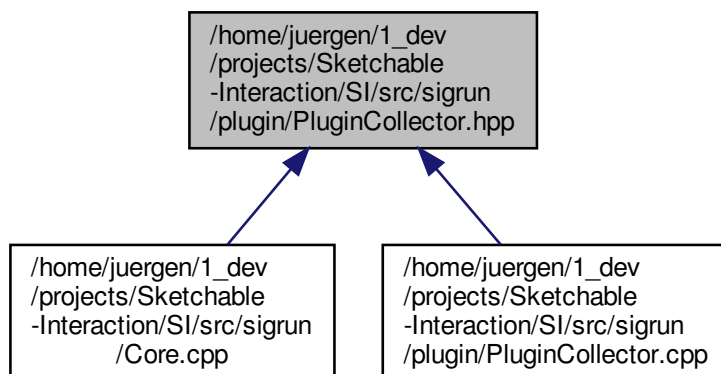
```
#include <string>  
#include <vector>
```

```
#include <sigrun/SIObject.hpp>
```

Include dependency graph for PluginCollector.hpp:



This graph shows which files directly or indirectly include this file:

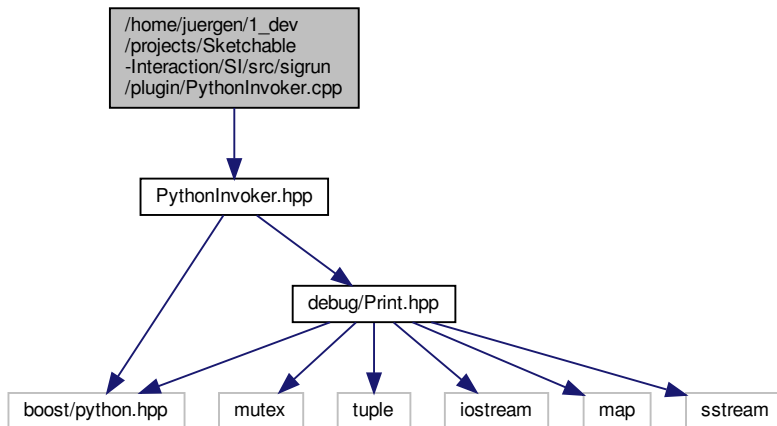


Classes

- class [PluginCollector](#)

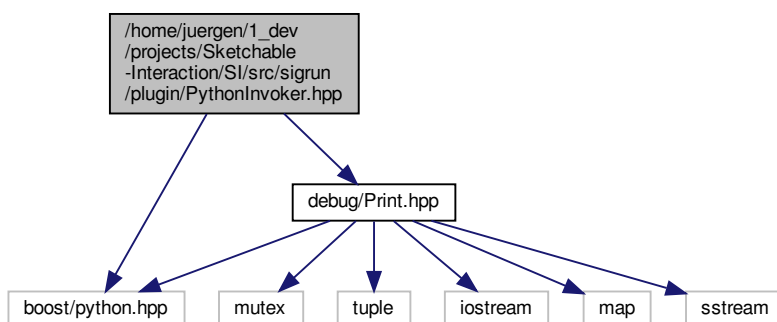
5.13 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/PythonInvoker.cpp File Reference

```
#include "PythonInvoker.hpp"
Include dependency graph for PythonInvoker.cpp:
```

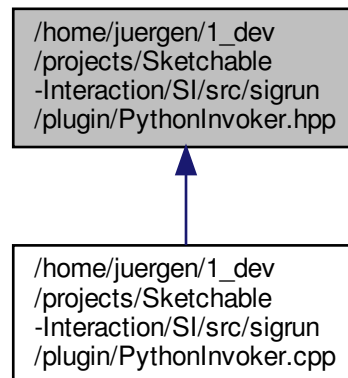


5.14 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/PythonInvoker.hpp File Reference

```
#include <boost/python.hpp>
#include "debug/Print.hpp"
Include dependency graph for PythonInvoker.hpp:
```



This graph shows which files directly or indirectly include this file:



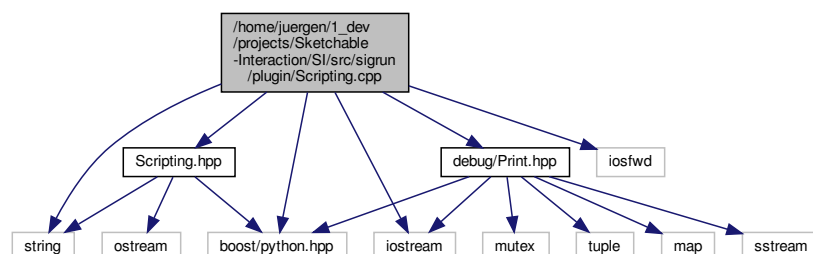
Classes

- class [PythonInvoker](#)

5.15 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/Scripting.cpp File Reference

```
#include "Scripting.hpp"
#include <iostream>
#include <string>
#include <iosfwd>
#include <boost/python.hpp>
#include <debug/Print.hpp>
```

Include dependency graph for Scripting.cpp:



Functions

- `std::ostream & operator<< (std::ostream &os, const Scripting &scripting)`

5.15.1 Function Documentation

5.15.1.1 `operator<<()`

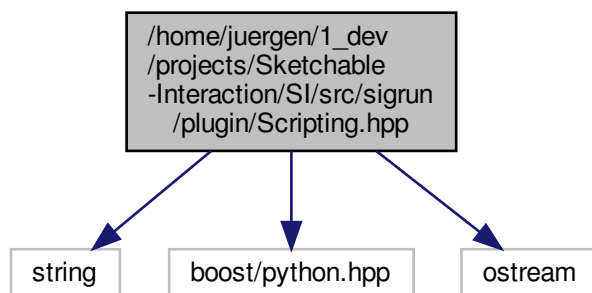
```
std::ostream& operator<< (
    std::ostream & os,
    const Scripting & scripting )
```

Definition at line 110 of file Scripting.cpp.

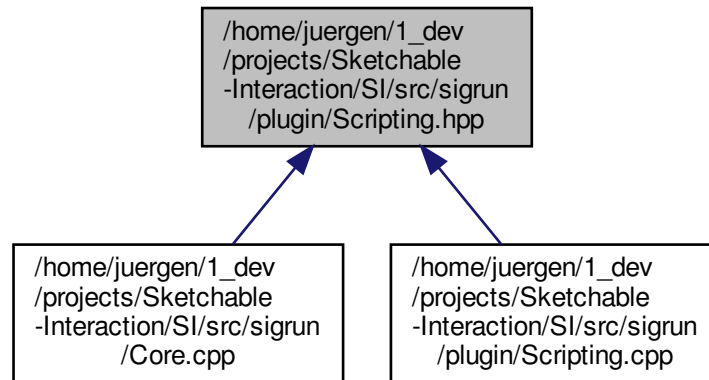
5.16 `/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/plugin/Scripting.hpp` File Reference

```
#include <string>
#include <boost/python.hpp>
#include <ostream>
```

Include dependency graph for Scripting.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- class [Scripting](#)

Functions

- PyObject * [PyInit_libPySI](#) (void)

5.16.1 Function Documentation

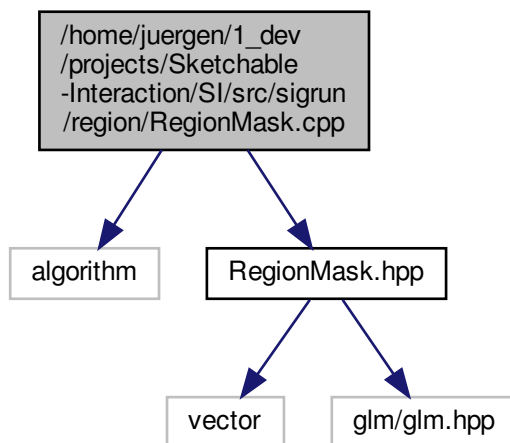
5.16.1.1 PyInit_libPySI()

```
PyObject* PyInit_libPySI (  
    void )
```

5.17 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/region/RegionMask.cpp File Reference↩

```
#include <algorithm>  
#include "RegionMask.hpp"
```

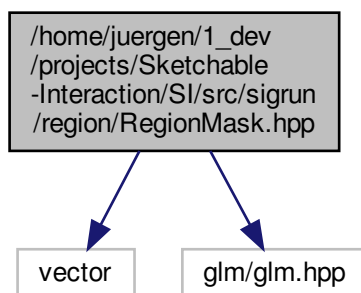
Include dependency graph for RegionMask.cpp:



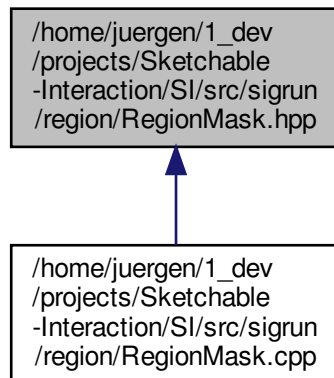
5.18 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/region/RegionMask.hpp File Reference

```
#include <vector>
#include <glm/glm.hpp>
```

Include dependency graph for RegionMask.hpp:



This graph shows which files directly or indirectly include this file:



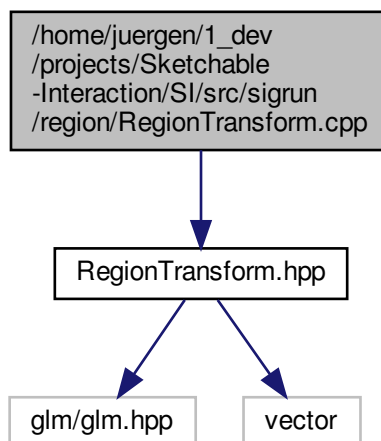
Classes

- class [RegionMask](#)
RegionMask class which stores a bit array used for true collision testing.

5.19 /home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/region/RegionTransform.cpp File Reference

```
#include "RegionTransform.hpp"
```

Include dependency graph for RegionTransform.cpp:

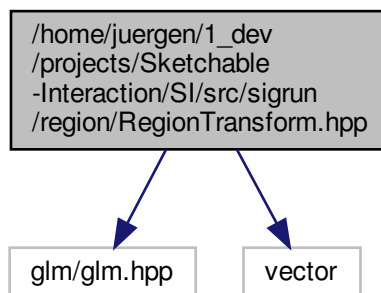


5.20 `/home/juergen/1_dev/projects/Sketchable-Interaction/Sl/src/sigrun/region/RegionTransform.hpp` File Reference

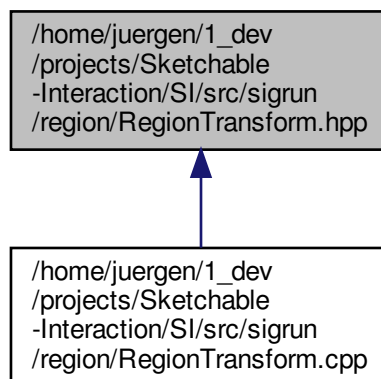
```
#include <glm/glm.hpp>
```

```
#include <vector>
```

Include dependency graph for RegionTransform.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- class [RegionTransform](#)

RegionTransform class storing the relative translation, rotation and scale of a contour.

Macros

- `#define PI_DIV_180` (float) 0.0174532925199
equivalent to $M_PI / 180.0$

5.20.1 Macro Definition Documentation

5.20.1.1 PI_DIV_180

```
#define PI_DIV_180 (float) 0.0174532925199
```

equivalent to $M_PI / 180.0$

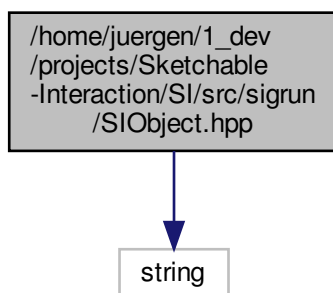
Equivalent to $M_PI / 180.0$. Can be used to convert angles given in degrees to radians.

Definition at line 15 of file RegionTransform.hpp.

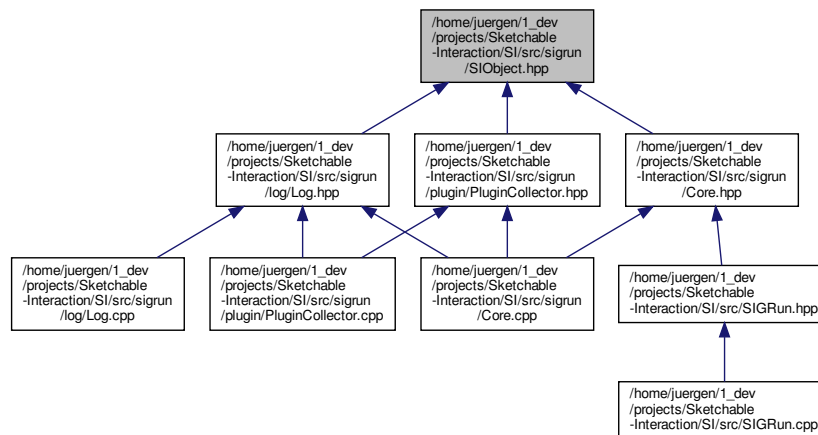
5.21 /home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/SIObject.hpp File Reference

```
#include <string>
```

Include dependency graph for SIObject.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- class [SIObjct](#)

A meta class from which other classes are derived from to register them as [SIObjct](#) meta types.

Macros

- `#define SIOBJECT(type) (d_meta_type = type);`
macro for registering another class as [SIObjct](#)

5.21.1 Macro Definition Documentation

5.21.1.1 SIOBJECT

```
#define SIOBJECT(
    type ) (d_meta_type = type);
```

macro for registering another class as [SIObjct](#)

The macro is a shortcut for registering other classes which are derived from [SIObjct](#) as such a [SIObjct](#). Syntax:
class A: public [SIObjct](#) {SIOBJECT("A") ... };

Parameters

<i>type</i>	a std::string containing the type name of a class to be registered as SIObjct .
-------------	---

Definition at line 19 of file SIObjct.hpp.

Index

/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/SIGRun/PluginCollector, 18
46
~Print
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/SIGRun/Print.hpp, 47
~PythonInvoker
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/debian/PythonInvoker, 23
43
~RegionMask
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/debian/RegionMask, 26
43
~RegionTransform
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/pysigrun/RegionTransform, 33
44
~SIGRun
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/pysigrun/SIGRun, 38
45
~SIObject
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/Scripting, 35
48
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/Scripting.cpp, 48
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/SIObject.hpp, 67
BOOST_PYTHON_MODULE
SuperEffect.cpp, 45
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/log/Log.cpp, 50
clear_bit
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/log/Log.hpp, 50
collect
RegionMask, 27
PluginCollector, 18
CONSOLE
Log, 14
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/PluginCollector.hpp, 58
construct
IterableConverter, 11
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/PythonInvoker.cpp, 60
convertible
IterableConverter, 11
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/PythonInvoker.hpp, 60
Core, 7
~Core, 8
Core, 8
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/Scripting.cpp, 61
retrieve_available_plugins, 9
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/plugin/Scripting.hpp, 62
SIGRun, 10
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionMask.cpp, 63
SIGRunTest, 10
SIGRunTest, 10
start, 9
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionMask.hpp, 64
stop, 9
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionTransform.cpp, 65
u_meta_type
/home/juergen/1_dev/projects/Sketchable-Interaction/SI/src/sigrun/region/RegionTransform.hpp, 66
SIObject, 41
DEBUG
Log, 14
Log.hpp, 52
DEBUG_COLOR
Log.hpp, 53
DEBUG_LEVEL
Log, 13
__DEBUG__
Log, 16
__FILENAME__
Log.hpp, 52
~Core
Core, 8
~PluginCollector
ERROR

- Log, [14](#)
- Log.hpp, [53](#)
- ERROR_COLOR
 - Log.hpp, [53](#)
- ERROR_LEVEL
 - Log, [13](#)
- exec
 - SIGRun, [38](#)
- FILE
 - Log, [14](#)
- from_python
 - IterableConverter, [11](#)
- height
 - RegionMask, [28](#)
- HIDDEN
 - Log, [14](#)
- import
 - Scripting, [36](#)
- INFO
 - Log, [14](#)
 - Log.hpp, [54](#)
- INFO_COLOR
 - Log.hpp, [54](#)
- INFO_LEVEL
 - Log, [13](#)
- invoke_extract_attribute
 - PythonInvoker, [23](#)
- invoke_function
 - PythonInvoker, [23](#)
- invoke_set_attribute
 - PythonInvoker, [24](#)
- IterableConverter, [10](#)
 - construct, [11](#)
 - convertible, [11](#)
 - from_python, [11](#)
- load_class_names
 - Scripting, [36](#)
- load_plugin_source
 - Scripting, [36](#)
- Log, [12](#)
 - __DEBUG__, [16](#)
 - CONSOLE, [14](#)
 - DEBUG, [14](#)
 - DEBUG_LEVEL, [13](#)
 - ERROR, [14](#)
 - ERROR_LEVEL, [13](#)
 - FILE, [14](#)
 - HIDDEN, [14](#)
 - INFO, [14](#)
 - INFO_LEVEL, [13](#)
 - log, [14](#)
 - log_file_path, [16](#)
 - LOG_LEVEL, [13](#)
 - log_level, [15](#)
 - MODE, [13](#)
 - NONE, [14](#)
 - set_log_file_path, [16](#)
 - SHOW, [17](#)
 - SHOW_TYPE, [14](#)
 - time, [16](#)
 - UNDEFINED, [14](#)
 - UNDEFINED_LEVEL, [13](#)
 - WARN, [14](#)
 - WARN_LEVEL, [13](#)
- log
 - Log, [14](#)
- Log.hpp
 - __FILENAME__, [52](#)
 - DEBUG, [52](#)
 - DEBUG_COLOR, [53](#)
 - ERROR, [53](#)
 - ERROR_COLOR, [53](#)
 - INFO, [54](#)
 - INFO_COLOR, [54](#)
 - LOG_CONSOLE, [54](#)
 - LOG_FILE, [55](#)
 - LOG_NONE, [55](#)
 - LOG_SHOW_ALL, [55](#)
 - LOG_SHOW_DEBUG, [55](#)
 - LOG_SHOW_ERROR, [55](#)
 - LOG_SHOW_INFO, [56](#)
 - LOG_SHOW_NONE, [56](#)
 - LOG_SHOW_WARN, [56](#)
 - UNDEFINED, [56](#)
 - UNDEFINED_COLOR, [57](#)
 - WARN, [57](#)
 - WARN_COLOR, [58](#)
- LOG_CONSOLE
 - Log.hpp, [54](#)
- LOG_FILE
 - Log.hpp, [55](#)
- log_file_path
 - Log, [16](#)
- LOG_LEVEL
 - Log, [13](#)
- log_level
 - Log, [15](#)
- LOG_NONE
 - Log.hpp, [55](#)
- LOG_SHOW_ALL
 - Log.hpp, [55](#)
- LOG_SHOW_DEBUG
 - Log.hpp, [55](#)
- LOG_SHOW_ERROR
 - Log.hpp, [55](#)
- LOG_SHOW_INFO
 - Log.hpp, [56](#)
- LOG_SHOW_NONE
 - Log.hpp, [56](#)
- LOG_SHOW_WARN
 - Log.hpp, [56](#)
- meta_type
 - SIObjct, [40](#)

MODE
 Log, [13](#)
 move
 RegionMask, [28](#)

 NONE
 Log, [14](#)

 on_continuous
 PySIEffect, [22](#)
 SuperEffect, [42](#)
 on_enter
 PySIEffect, [22](#)
 SuperEffect, [42](#)
 on_leave
 PySIEffect, [22](#)
 SuperEffect, [42](#)
 operator<<
 Scripting, [37](#)
 Scripting.cpp, [62](#)
 operator[]
 RegionMask, [28](#), [29](#)
 RegionTransform, [33](#)

 PI_DIV_180
 RegionTransform.hpp, [67](#)
 PluginCollector, [17](#)
 ~PluginCollector, [18](#)
 collect, [18](#)
 PluginCollector, [18](#)
 Print, [19](#)
 ~Print, [20](#)
 Print, [20](#)
 print, [20](#), [21](#)
 print
 Print, [20](#), [21](#)
 PyInit_libPySI
 Scripting.hpp, [63](#)
 PySIEffect, [21](#)
 on_continuous, [22](#)
 on_enter, [22](#)
 on_leave, [22](#)
 PythonInvoker, [23](#)
 ~PythonInvoker, [23](#)
 invoke_extract_attribute, [23](#)
 invoke_function, [23](#)
 invoke_set_attribute, [24](#)
 PythonInvoker, [23](#)

 quit
 SIGRun, [38](#)

 RegionMask, [24](#)
 ~RegionMask, [26](#)
 clear_bit, [27](#)
 height, [28](#)
 move, [28](#)
 operator[], [28](#), [29](#)
 RegionMask, [25](#), [26](#)
 set_bit, [30](#)
 SIGRunRegionMaskTest, [31](#)
 size, [30](#)
 width, [31](#)
 RegionTransform, [32](#)
 ~RegionTransform, [33](#)
 operator[], [33](#)
 RegionTransform, [32](#)
 transform, [34](#)
 update, [34](#)
 RegionTransform.hpp
 PI_DIV_180, [67](#)
 retrieve_available_plugins
 Core, [9](#)

 Scripting, [35](#)
 ~Scripting, [35](#)
 import, [36](#)
 load_class_names, [36](#)
 load_plugin_source, [36](#)
 operator<<, [37](#)
 Scripting, [35](#)
 si_plugin, [36](#)
 Scripting.cpp
 operator<<, [62](#)
 Scripting.hpp
 PyInit_libPySI, [63](#)
 set_bit
 RegionMask, [30](#)
 set_log_file_path
 Log, [16](#)
 SHOW
 Log, [17](#)
 SHOW_TYPE
 Log, [14](#)
 si_plugin
 Scripting, [36](#)
 SIGRun, [37](#)
 ~SIGRun, [38](#)
 Core, [10](#)
 exec, [38](#)
 quit, [38](#)
 SIGRun, [38](#)
 SIGRunCoreTest
 Core, [10](#)
 SIGRunRegionMaskTest
 RegionMask, [31](#)
 SIGRunTest
 Core, [10](#)
 SIOBJECT
 SIOObject.hpp, [68](#)
 SIOObject, [39](#)
 ~SIOObject, [40](#)
 d_meta_type, [41](#)
 meta_type, [40](#)
 SIOObject, [40](#)
 SIOObject.hpp
 SIOBJECT, [68](#)
 size

- RegionMask, [30](#)
- start
 - Core, [9](#)
- stop
 - Core, [9](#)
- SuperEffect, [41](#)
 - on_continuous, [42](#)
 - on_enter, [42](#)
 - on_leave, [42](#)
- SuperEffect.cpp
 - BOOST_PYTHON_MODULE, [45](#)
- time
 - Log, [16](#)
- transform
 - RegionTransform, [34](#)
- UNDEFINED
 - Log, [14](#)
 - Log.hpp, [56](#)
- UNDEFINED_COLOR
 - Log.hpp, [57](#)
- UNDEFINED_LEVEL
 - Log, [13](#)
- update
 - RegionTransform, [34](#)
- WARN
 - Log, [14](#)
 - Log.hpp, [57](#)
- WARN_COLOR
 - Log.hpp, [58](#)
- WARN_LEVEL
 - Log, [13](#)
- width
 - RegionMask, [31](#)