${\it Message Handling Class}$

5.3

Generated by Doxygen 1.8.14

Contents

1	Mod	ule Index	1
	1.1	Modules	1
2	Nam	nespace Index	3
	2.1	Namespace List	3
3	Hier	archical Index	5
	3.1	Class Hierarchy	5
4	Data	a Structure Index	7
	4.1	Data Structures	7
5	File	Index	9
	5.1	File List	9
6	Mod	ule Documentation	11
	6.1	Models	11
		6.1.1 Detailed Description	11
	6.2	Utils	12
		6.2.1 Detailed Description	12
	6.3	Message	13
		6.3.1 Detailed Description	13
7	Nam	nespace Documentation	15
	7.1	jeod Namespace Reference	15
		7.1.1 Detailed Description	15

ii CONTENTS

ata	Structu	ire Docun	nentation	17
1	jeod::M	lessageHa	andler Class Reference	17
	8.1.1	Detailed	Description	20
	8.1.2	Construc	tor & Destructor Documentation	20
		8.1.2.1	MessageHandler() [1/2]	20
		8.1.2.2	~MessageHandler()	21
		8.1.2.3	MessageHandler() [2/2]	21
	8.1.3	Member	Function Documentation	21
		8.1.3.1	add_suppressed_code()	21
		8.1.3.2	clear_suppressed_codes()	21
		8.1.3.3	debug()	22
		8.1.3.4	delete_suppressed_code()	22
		8.1.3.5	deregister_contents()	22
		8.1.3.6	error()	23
		8.1.3.7	fail()	23
		8.1.3.8	get_suppress_id()	25
		8.1.3.9	get_suppress_location()	25
		8.1.3.10	get_suppression_level()	26
		8.1.3.11	inform()	26
		8.1.3.12	no_handler_error()	26
		8.1.3.13	operator=()	27
		8.1.3.14	process_add_suppressed_code()	27
		8.1.3.15	process_clear_suppressed_codes()	28
		8.1.3.16	process_delete_suppressed_code()	28
		8.1.3.17	process_message()	28
		8.1.3.18	register_contents()	29
		8.1.3.19	send_message()	29
		8.1.3.20	set_mode()	30
		8.1.3.21	set_mode_internal()	30
		8.1.3.22	set_suppress_id()	31
				8.1.3.22 set_suppress_id()

CONTENTS

		8.1.3.23	set_suppress_location()	31
		8.1.3.24	set_suppression_level()	31
		8.1.3.25	va_send_message()	32
		8.1.3.26	warn()	32
	8.1.4	Friends A	And Related Function Documentation	33
		8.1.4.1	init_attrjeodMessageHandler	33
		8.1.4.2	InputProcessor	33
	8.1.5	Field Doo	cumentation	33
		8.1.5.1	Debug	33
		8.1.5.2	Error	34
		8.1.5.3	Failure	34
		8.1.5.4	handler	34
		8.1.5.5	mode	35
		8.1.5.6	Notice	35
		8.1.5.7	suppress_id	35
		8.1.5.8	suppress_location	35
		8.1.5.9	suppression_level	36
		8.1.5.10	Warning	36
8.2	jeod::N	1essageMe	essages Class Reference	36
	8.2.1	Detailed	Description	37
	8.2.2	Construc	ctor & Destructor Documentation	37
		8.2.2.1	MessageMessages() [1/2]	37
		8.2.2.2	MessageMessages() [2/2]	37
	8.2.3	Member	Function Documentation	37
		8.2.3.1	operator=()	37
	8.2.4	Field Doo	cumentation	37
		8.2.4.1	singleton_error	38
8.3	jeod::S	uppressed	dCodeMessageHandler Class Reference	38
	8.3.1	Detailed	Description	39
	8.3.2	Construc	ctor & Destructor Documentation	39

iv CONTENTS

			8.3.2.1	SuppressedCodeMessageHandler() [1/2]	39
			8.3.2.2	$\sim \! SuppressedCodeMessageHandler() \ldots \ldots \ldots \ldots \ldots \ldots$	39
			8.3.2.3	SuppressedCodeMessageHandler() [2/2]	39
		8.3.3	Member I	Function Documentation	39
			8.3.3.1	deregister_contents()	40
			8.3.3.2	message_is_to_be_printed()	40
			8.3.3.3	operator=()	40
			8.3.3.4	process_add_suppressed_code()	40
			8.3.3.5	process_clear_suppressed_code()	41
			8.3.3.6	process_delete_suppressed_code()	41
			8.3.3.7	register_contents()	41
		8.3.4	Friends A	And Related Function Documentation	42
			8.3.4.1	init_attrjeodSuppressedCodeMessageHandler	42
			8.3.4.2	InputProcessor	42
		8.3.5	Field Doo	cumentation	42
			8.3.5.1	suppressed_codes	42
9	File	Docum	entation		43
	9.1	class_c	declaration	ns.hh File Reference	43
		9.1.1	Detailed I	Description	43
	9.2	make_	message_	code.hh File Reference	43
		9.2.1	Detailed I	Description	44
		9.2.2	Macro De	efinition Documentation	44
			9.2.2.1	JEOD_MAKE_MESSAGE_CODE	44
	9.3	messa	ge_handle	er.cc File Reference	44
		9.3.1	Detailed I	Description	44
	9.4	messa	ge_handle	er.hh File Reference	45
		9.4.1	Detailed I	Description	45
	9.5	messa	ge_messa	ges.cc File Reference	45
		9.5.1	Detailed I	Description	45
		9.5.2	Macro De	efinition Documentation	46
			9.5.2.1	MAKE_MESSAGE_MESSAGE_CODE	46
	9.6	messa	ge_messa	ges.hh File Reference	46
		9.6.1	Detailed I	Description	46
	9.7	suppre	ssed_code	e_message_handler.cc File Reference	46
		9.7.1	Detailed I	Description	47
	9.8	suppre	ssed_code	e_message_handler.hh File Reference	47
		9.8.1	Detailed I	Description	47
Inc	dex				49

Module Index

1.1 Modules

Here is a list of all modules:

Models																						11
Utils							 															12
Message		 									 				 				 			13

2 Module Index

Namespace Index

2.1	Namespace	List

riere is a list of all flamespaces with brief t	descriptions.	
jeod		

4 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

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

jeod::MessageHandler .					 									 			17
jeod::SuppressedCode	∍Mes	sagel	Hand	dler								 					38
jeod::MessageMessages					 									 			36

6 Hierarchical Index

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

jeod::MessageHandler	
The base class for generating JEOD messages	17
jeod::MessageMessages	
Specifies the message IDs used in the message handler model	36
jeod::SuppressedCodeMessageHandler	
Adds the capability to suppress messages by their message code to the base MessageHandler	
class	38

8 Data Structure Index

File Index

5.1 File List

Here is a list of all files with brief descriptions:

class_declarations.hh	
Forward declarations of classes defined in this module	43
make_message_code.hh	
Define JEOD_MAKE_MESSAGE_CODE	43
message_handler.cc	
Define member functions for the class MessageHandler	44
message_handler.hh	
Define the class MessageHandler, the base class for generating messages	45
message_messages.cc	
Implement the class MessageMessages	45
message_messages.hh	
Define the class MessageMessages	46
suppressed_code_message_handler.cc	
Define member functions for the class SuppressedCodeMessageHandler	46
suppressed_code_message_handler.hh	
Define the class SuppressedCodeMessageHandler, which adds the capability to suppress mes-	
sages by their message code	47

10 File Index

Module Documentation

6.1 Models

Modules

• Utils

6.1.1 Detailed Description

12 Module Documentation

6.2 Utils

Modules

Message

6.2.1 Detailed Description

6.3 Message

6.3 Message

Files

· file class declarations.hh

Forward declarations of classes defined in this module.

· file make message code.hh

Define JEOD_MAKE_MESSAGE_CODE.

• file message_handler.hh

Define the class MessageHandler, the base class for generating messages.

• file message_messages.hh

Define the class MessageMessages.

• file suppressed_code_message_handler.hh

Define the class SuppressedCodeMessageHandler, which adds the capability to suppress messages by their message code.

• file message_handler.cc

Define member functions for the class MessageHandler.

• file message_messages.cc

Implement the class MessageMessages.

• file suppressed_code_message_handler.cc

Define member functions for the class SuppressedCodeMessageHandler.

Namespaces

• jeod

Namespace jeod.

6.3.1 Detailed Description

14 Module Documentation

Namespace Documentation

7.1 jeod Namespace Reference

Namespace jeod.

Data Structures

• class MessageHandler

The base class for generating JEOD messages.

class MessageMessages

Specifies the message IDs used in the message handler model.

• class SuppressedCodeMessageHandler

 $\textit{Adds the capability to suppress messages by their message code to the base \textit{MessageHandler class}.$

7.1.1 Detailed Description

Namespace jeod.

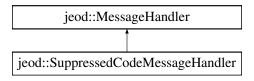
Data Structure Documentation

8.1 jeod::MessageHandler Class Reference

The base class for generating JEOD messages.

```
#include <message_handler.hh>
```

Inheritance diagram for jeod::MessageHandler:



Public Member Functions

• MessageHandler ()

Construct a MessageHandler.

virtual ∼MessageHandler ()

Destruct a MessageHandler.

- MessageHandler (const MessageHandler &)=delete
- MessageHandler & operator= (const MessageHandler &)=delete
- virtual void register_contents ()

Register the checkpointable contents of the handler with the simulation interface.

• virtual void deregister_contents ()

Deregister the checkpointable contents of the handler with the simulation interface.

Static Public Member Functions

• static void fail (const char *file, unsigned int line, const char *msg_code, const char *format,...)

Generate a message with negative severity, MessageHandler::Failure, and terminate the simulation.

static void error (const char *file, unsigned int line, const char *msg_code, const char *format,...)

Generate a message with severity MessageHandler::Error.

static void warn (const char *file, unsigned int line, const char *msg_code, const char *format,...)

Generate a message with severity MessageHandler::Warning.

static void inform (const char *file, unsigned int line, const char *msg code, const char *format,...)

Generates a message with severity MessageHandler::Notice.

static void debug (const char *file, unsigned int line, const char *msg_code, const char *format,...)

Generate a message with severity MessageHandler::Debug.

• static void send_message (int severity, const char *prefix, const char *file, unsigned int line, const char *msg_code, const char *format,...)

Generic variable arguments message interface.

 static void va_send_message (int severity, const char *prefix, const char *file, unsigned int line, const char *msg_code, const char *format, va_list args)

Generic variable arguments message interface.

static void set_suppression_level (unsigned int suppression_level)

Set the suppression level in the global message handler.

• static unsigned int get suppression level ()

Get the suppress_id of the global massage handler.

static void add_suppressed_code (const char *msg_code)

Add a message code to the set of messages that are to be suppressed for messages with positive severity level.

• static void delete_suppressed_code (const char *msg_code)

Delete a message code from the set of suppressed message codes.

static void clear_suppressed_codes ()

Clear the set of suppressed message codes.

static void set_suppress_id (bool suppress_id)

Set the suppress_id flag in the global message handler.

• static bool get_suppress_id ()

Get the suppress_id of the global massage handler.

• static void set_suppress_location (bool suppress_location)

Set the suppress location in the global message handler.

static bool get_suppress_location ()

Get the suppress_location of the global massage handler.

static void set_mode (JeodSimulationInterface::Mode new_mode)

Set the message handler's simulation interface mode.

Static Public Attributes

• static const int Failure = -1

The severity value passed by the static public MessageHandler::fail method to the derived class process_message method.

• static const int Error = 0

The severity value passed by the static public MessageHandler::error method to the derived class process_message method.

• static const int Warning = 9

The severity value passed by the static public MessageHandler::warn method to the derived class process_message method

• static const int Notice = 99

The severity value passed by the static public MessageHandler::inform method to the derived class process_message method.

• static const int Debug = 999

The severity value passed by the static public MessageHandler::debug method to the derived class process_message method.

Protected Member Functions

 virtual void process_message (int severity, const char *prefix, const char *file, unsigned int line, const char *msg_code, const char *format, va_list args) const =0

Generate the message.

virtual void process_add_suppressed_code (const char *msg_code)

Add a message code to the set of messages that are to be suppressed.

virtual void process_delete_suppressed_code (const char *msg_code)

Delete a message code from the set of suppressed message codes.

virtual void process_clear_suppressed_codes ()

Clear the set of suppressed message codes.

Static Protected Member Functions

• static void no handler error ()

Handle the error condition where there is no global handler.

Protected Attributes

· unsigned int suppression_level

All messages have an associated severity level, with increasingly positive values indicating warnings of decreasing severity.

bool suppress_id {}

This flag indicates whether the message ID is printed for unsuppressed messages.

bool suppress_location {}

This flag indicates whether the message source file and line number printed for unsuppressed messages.

Static Protected Attributes

static MessageHandler * handler = nullptr

The MessageHandler instance that generates messages.

Private Member Functions

void set_mode_internal (JeodSimulationInterface::Mode new_mode)

Set the mode and perform mode transitions.

Private Attributes

• JeodSimulationInterface::Mode mode

Simulation interface mode.

Friends

- class InputProcessor
- void init_attrjeod__MessageHandler ()

8.1.1 Detailed Description

The base class for generating JEOD messages.

This class provides:

- A suite of public static message generation and message control functions. The message generation functions provide the mechanism to generate and present messages of various levels of severity to the simulation user. The message control functions provide the user the ability to control which messages will be presented and to control their presentation.
- · A set of defined constants that denote the severity levels used by JEOD.
 - Failure (-1): Any negative severity level value indicates an irrecoverable error. The simulation will terminate immediately.
 - Error (0): Errors almost certainly invalidate the simulation output. All severity zero messages are printed;
 they cannot be disabled. The difference between failures and errors is that there is some recovery from an error that lets the simulation limp on and find the next error.
 - Warning (9): Warnings represent conditions that a model deems to be suspect but not necessarily dangerous. Warning messages are printed by default, but they can be disabled.
 - Notice (99): Notices represent condiitions that a model deems to be suspicious, but not necessarily in error. Notifications are not printed by default, but they can be enabled.
 - Debug (999): Debug messages typically demonstrate progress of some sort. Enabling them may well result in spew.
- A public default constructor and destructor. The constructor ensures that the created object is indeed a singleton.

Definition at line 107 of file message handler.hh.

8.1.2 Constructor & Destructor Documentation

```
8.1.2.1 MessageHandler() [1/2] jeod::MessageHandler::MessageHandler ( )
```

Construct a MessageHandler.

This default constructor sets the suppression level to MessageHandler::Warning, which means that messages of that severity and lower will be printed. The suppress_id and suppress_location flags are set to false; auxiliary information is not suppressed.

Definition at line 538 of file message handler.cc.

References error(), handler, and jeod::MessageMessages::singleton_error.

8.1.2.2 \sim MessageHandler()

```
{\tt jeod::MessageHandler::}{\sim} {\tt MessageHandler ( ) [virtual]}
```

Destruct a MessageHandler.

Definition at line 561 of file message handler.cc.

References handler.

8.1.2.3 MessageHandler() [2/2]

8.1.3 Member Function Documentation

8.1.3.1 add_suppressed_code()

Add a message code to the set of messages that are to be suppressed for messages with positive severity level.

Note: Fatal errors and serious errors cannot be suppressed.

Parameters

in	msg_code	Message code to be suppressed

Definition at line 338 of file message_handler.cc.

References handler, no_handler_error(), and process_add_suppressed_code().

8.1.3.2 clear_suppressed_codes()

```
void jeod::MessageHandler::clear_suppressed_codes ( ) [static]
```

Clear the set of suppressed message codes.

Definition at line 377 of file message_handler.cc.

 $References\ handler,\ no_handler_error(),\ and\ process_clear_suppressed_codes().$

8.1.3.3 debug()

Generate a message with severity MessageHandler::Debug.

Debug messages should never be used for erroneous conditions. They should instead be used for describing nominal behavior. Note that debug messages are nominally suppressed.

Parameters

in	file	Typically FILE
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in		sprintf arguments

Definition at line 199 of file message_handler.cc.

References Debug, handler, no_handler_error(), and process_message().

8.1.3.4 delete_suppressed_code()

Delete a message code from the set of suppressed message codes.

Parameters

in	msg_code	Message code to be unsuppressed

Definition at line 358 of file message_handler.cc.

References handler, no_handler_error(), and process_delete_suppressed_code().

8.1.3.5 deregister_contents()

```
virtual void jeod::MessageHandler::deregister_contents ( ) [inline], [virtual]
```

Deregister the checkpointable contents of the handler with the simulation interface.

The base MessageHandler has not such content.

Reimplemented in jeod::SuppressedCodeMessageHandler.

Definition at line 216 of file message_handler.hh.

8.1.3.6 error()

Generate a message with severity MessageHandler::Error.

An error represents a very serious problem. The intent is to represent errors that invalidate simulation results but for which a recovery path does exist. Using MessageHandler::error rather than MessageHandler::fail enables the user to address multiple errors at a time.

A conforming implementation of a class that derives MessageHandler will always report error messages. Errors should not be suppressed.

Parameters

in	file	Typically FILE
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in		sprintf arguments

Definition at line 112 of file message_handler.cc.

References Error, handler, no_handler_error(), and process_message().

Referenced by MessageHandler().

8.1.3.7 fail()

Generate a message with negative severity, MessageHandler::Failure, and terminate the simulation.

The intent of this method is to handle erroneous situations for which no recovery path exists. If a recovery path does exist, even if very suspect, callers of this method should consider calling MessageHandler::error as an alternative.

A conforming implementation of a class that derives MessageHandler will force the simulation to terminate upon receipt of a message with negative severity.

Parameters

in	file	Typically FILE
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in		sprintf arguments

Definition at line 78 of file message_handler.cc.

References Failure, handler, no_handler_error(), and process_message().

8.1.3.8 get_suppress_id()

```
bool jeod::MessageHandler::get_suppress_id ( ) [static]
```

Get the suppress_id of the global massage handler.

Returns

ID value

Units: Suppress

Definition at line 415 of file message_handler.cc.

References handler, no_handler_error(), and suppress_id.

8.1.3.9 get_suppress_location()

```
bool jeod::MessageHandler::get_suppress_location ( ) [static]
```

Get the suppress_location of the global massage handler.

Returns

Suppress location value

Definition at line 457 of file message_handler.cc.

References handler, no_handler_error(), and suppress_location.

8.1.3.10 get_suppression_level()

```
unsigned int jeod::MessageHandler::get_suppression_level ( ) [static]
```

Get the suppress_id of the global massage handler.

Returns

Suppression level value

Definition at line 312 of file message_handler.cc.

References handler, no_handler_error(), and suppression_level.

8.1.3.11 inform()

Generates a message with severity MessageHandler::Notice.

Informational notices should not represent problems of any significance as the default behavior is to suppress such messages.

Parameters

in	file	Typically FILE
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in		sprintf arguments

Definition at line 170 of file message_handler.cc.

References handler, no_handler_error(), Notice, and process_message().

```
8.1.3.12 no_handler_error()
```

```
void jeod::MessageHandler::no_handler_error ( ) [static], [protected]
```

Handle the error condition where there is no global handler.

Note

That this condition exists means the simulation is non-compliant.

Assumptions and Limitations

- All JEOD-based simulations must have a message handler and memory handler that at instantiated prior to instantiating any other JEOD-based model and destroyed after all those other models have been destroyed.
- That no message handler exists means the simulation is not a compliant with the above restrictions.
- The handling of this condition is intentionally simplistic. An error message is printed and the simulation is terminated via a system call to exit.

Definition at line 523 of file message_handler.cc.

Referenced by add_suppressed_code(), clear_suppressed_codes(), debug(), delete_suppressed_code(), error(), fail(), get_suppress_id(), get_suppress_location(), get_suppression_level(), inform(), send_message(), set_mode(), set_suppress_id(), set_suppress_location(), set_suppression_level(), va_send_message(), and warn().

8.1.3.13 operator=()

8.1.3.14 process_add_suppressed_code()

Add a message code to the set of messages that are to be suppressed.

The method add_suppressed_code relays the call to the message handler as a call to process_add_suppressed code.

The default behavior is a no-op. Suppressing messages by the message code is an optional capability.

Parameters

```
msg_code | Message code to be suppressed
```

Reimplemented in jeod::SuppressedCodeMessageHandler.

Definition at line 311 of file message_handler.hh.

Referenced by add_suppressed_code().

8.1.3.15 process_clear_suppressed_codes()

```
virtual void jeod::MessageHandler::process_clear_suppressed_codes ( ) [inline], [protected],
[virtual]
```

Clear the set of suppressed message codes.

The method clear_suppressed_codes relays the call to the message handler as a call to process_clear_ \hookleftarrow suppressed_codes.

As with process_add_suppressed_code, the default for this function is a no-op; suppressed codes are an optional capability.

Definition at line 333 of file message_handler.hh.

Referenced by clear_suppressed_codes().

8.1.3.16 process_delete_suppressed_code()

Delete a message code from the set of suppressed message codes.

The method delete_suppressed_code relays the call to the message handler as a call to process_delete_← suppressed_code.

As with process_add_suppressed_code, the default for this function is a no-op; suppressed codes are an optional capability.

Parameters

```
msg_code | Message code to be suppressed
```

Reimplemented in jeod::SuppressedCodeMessageHandler.

Definition at line 323 of file message_handler.hh.

Referenced by delete_suppressed_code().

8.1.3.17 process_message()

```
const char * format,
va_list args ) const [protected], [pure virtual]
```

Generate the message.

All of the send_message() methods relay the message to the message handler in the form of a call to process_message().

An instantiable derived MessageHandler class must supply this function.

Parameters

severity	Severity level	
prefix	Message prefix (e.g., Error)	
file	Typically FILE	
line	Typically LINE	
msg_code	Message code	
format	sprintf format	
args	Arguments	

Referenced by debug(), error(), fail(), inform(), send_message(), va_send_message(), and warn().

8.1.3.18 register_contents()

```
virtual void jeod::MessageHandler::register_contents ( ) [inline], [virtual]
```

Register the checkpointable contents of the handler with the simulation interface.

The base MessageHandler has not such content.

Reimplemented in jeod::SuppressedCodeMessageHandler.

Definition at line 209 of file message_handler.hh.

8.1.3.19 send_message()

Generic variable arguments message interface.

This method gives the caller control over the severity level and over the message prefix. These are automatically generated in the standard set of MessageHandler interface methods.

Parameters

in	severity	Severity level
in	prefix	Message prefix (e.g., Error)
in	file	Typically FILE
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in		sprintf arguments

Definition at line 230 of file message_handler.cc.

References handler, no_handler_error(), and process_message().

8.1.3.20 set_mode()

Set the message handler's simulation interface mode.

Assumptions and Limitations

• This method must not be called before the singleton message handler has been created or after it has been destroyed. A fatal error results when this is not true.

Parameters

in new_mode	New mode
-------------	----------

Definition at line 485 of file message_handler.cc.

References handler, no_handler_error(), and set_mode_internal().

8.1.3.21 set_mode_internal()

Set the mode and perform mode transitions.

Parameters

in	new_mode	New mode
----	----------	----------

Definition at line 504 of file message_handler.cc.

References mode.

Referenced by set_mode().

8.1.3.22 set_suppress_id()

Set the suppress_id flag in the global message handler.

Parameters

in	suppress⊷	New suppress id value
	_id	

Definition at line 396 of file message_handler.cc.

References handler, no_handler_error(), and suppress_id.

8.1.3.23 set_suppress_location()

Set the suppress_location in the global message handler.

Parameters

in	suppress_location	New suppress_loc value

Definition at line 438 of file message_handler.cc.

References handler, no_handler_error(), and suppress_location.

8.1.3.24 set_suppression_level()

Set the suppression level in the global message handler.

Parameters

in suppression_level	New suppression level
----------------------	-----------------------

Definition at line 293 of file message_handler.cc.

References handler, no_handler_error(), and suppression_level.

8.1.3.25 va_send_message()

Generic variable arguments message interface.

This method behaves similarly to MessageHandler::send_message except that the caller has already captured the variable arguments in the form of a va_list. Note that MessageHandler::va_send_message does not call va_end macro.

Parameters

in	severity	Severity level
in	prefix	Message prefix (e.g., Error)
in	file	Typically FILE
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in,out	args	Varargs stack

Definition at line 268 of file message_handler.cc.

References handler, no_handler_error(), and process_message().

8.1.3.26 warn()

Generate a message with severity MessageHandler::Warning.

Warnings represent situations where the model developer had to make some assumptions to recover from what would otherwise be an erroneous condition. The recovery based on those assumptions does not necessarily invalidate invalidate the simulation results.

Parameters

in	file	Typically FILE
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in		sprintf arguments

Definition at line 142 of file message_handler.cc.

References handler, no_handler_error(), process_message(), and Warning.

8.1.4 Friends And Related Function Documentation

8.1.4.1 init attrjeod MessageHandler

```
void init_attrjeod__MessageHandler ( ) [friend]
```

8.1.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 109 of file message_handler.hh.

8.1.5 Field Documentation

8.1.5.1 Debug

```
const int jeod::MessageHandler::Debug = 999 [static]
```

The severity value passed by the static public MessageHandler::debug method to the derived class process_ message method.

This is set to 999 in the implementation. The intent is to summarize to the user of some event that the user requested did indeed transpire. Ideally, JEOD code, particularly initialization code, will be peppered with calls to MessageHandler::debug.trick_io(*o) trick_units(-)

Definition at line 267 of file message_handler.hh.

Referenced by debug().

8.1.5.2 Error

```
const int jeod::MessageHandler::Error = 0 [static]
```

The severity value passed by the static public MessageHandler::error method to the derived class process_message method.

This is set to 0 in the implementation, representing the most severe non-fatal error.

Non-negative severity levels indicate non-fatal conditions for which messages might nonetheless need to be generated, depending on the value of the user-settable suppression level.trick io(*o) trick units(-)

Definition at line 241 of file message_handler.hh.

Referenced by error().

8.1.5.3 Failure

```
const int jeod::MessageHandler::Failure = -1 [static]
```

The severity value passed by the static public MessageHandler::fail method to the derived class process_message method.

This is set to -1 in the implementation, representing a fatal error.

A valid implementation of the process_message method must treat negative severity levels as fatal; they must not return to the calling procedure. In other words, failures eventually result in a call to exit.trick_io(*o) trick_units(-)

Definition at line 229 of file message_handler.hh.

Referenced by fail().

8.1.5.4 handler

```
MessageHandler * jeod::MessageHandler::handler = nullptr [static], [protected]
```

The MessageHandler instance that generates messages.

The static MessageHandler functions invoked by various models pass the message on to this instance in the form of a call to process_message.trick_io(*o) trick_units(-)

Definition at line 342 of file message_handler.hh.

Referenced by add_suppressed_code(), clear_suppressed_codes(), debug(), delete_suppressed_code(), error(), fail(), get_suppress_id(), get_suppress_location(), get_suppression_level(), inform(), MessageHandler(), send_message(), set_mode(), set_suppress_id(), set_suppress_location(), set_suppression_level(), va_send_ \leftarrow message(), warn(), and \sim MessageHandler().

8.1.5.5 mode

```
JeodSimulationInterface::Mode jeod::MessageHandler::mode [private]
```

Simulation interface mode.

trick units(-)

Definition at line 376 of file message_handler.hh.

Referenced by set_mode_internal().

8.1.5.6 Notice

```
const int jeod::MessageHandler::Notice = 99 [static]
```

The severity value passed by the static public MessageHandler::inform method to the derived class process_← message method.

This is set to 99 in the implementation. The intent is to indicate a non-error condition that might be worthy of a user notification.trick_io(*o) trick_units(-)

Definition at line 257 of file message handler.hh.

Referenced by inform().

8.1.5.7 suppress_id

```
bool jeod::MessageHandler::suppress_id {} [protected]
```

This flag indicates whether the message ID is printed for unsuppressed messages.

The ID is not printed if this flag is set to true. The message ID is always printed for fatal errors.trick_units(-)

Definition at line 362 of file message_handler.hh.

Referenced by get_suppress_id(), and set_suppress_id().

8.1.5.8 suppress_location

```
bool jeod::MessageHandler::suppress_location {} [protected]
```

This flag indicates whether the message source file and line number printed for unsuppressed messages.

The location is not printed if this flag is set to true. The message location is always printed for fatal errors.trick_\circ
units(\(- \))

Definition at line 370 of file message_handler.hh.

Referenced by get_suppress_location(), and set_suppress_location().

8.1.5.9 suppression_level

```
unsigned int jeod::MessageHandler::suppression_level [protected]
```

All messages have an associated severity level, with increasingly positive values indicating warnings of decreasing severity.

Fatal errors have a negative severity level. Messages whose severity exceeds the value of the global message handler's suppression_level are suppressed. Note that fatal errors and severe errors cannot be suppressed.

Default value: MessageHandler::Warning (warnings and non-fatal errors).trick_units(-)

Definition at line 355 of file message handler.hh.

Referenced by get_suppression_level(), and set_suppression_level().

8.1.5.10 Warning

```
const int jeod::MessageHandler::Warning = 9 [static]
```

The severity value passed by the static public MessageHandler::warn method to the derived class process_message method.

This is set to 9 in the implementation. The intent is to indicate a condition that might indicate that results are suspect.trick_io(*o) trick_units(-)

Definition at line 249 of file message_handler.hh.

Referenced by warn().

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

- · message_handler.hh
- · message_handler.cc

8.2 jeod::MessageMessages Class Reference

Specifies the message IDs used in the message handler model.

```
#include <message_messages.hh>
```

Public Member Functions

- MessageMessages ()=delete
- MessageMessages (const MessageMessages &)=delete
- MessageMessages & operator= (const MessageMessages &)=delete

Static Public Attributes

• static const char * singleton_error = "utils/message/" "singleton_error"

Error issued when multiple instance of a class that should be a singleton are created or when no such instance exists (but should).

8.2.1 Detailed Description

Specifies the message IDs used in the message handler model.

Definition at line 71 of file message_messages.hh.

8.2.2 Constructor & Destructor Documentation

```
8.2.2.1 MessageMessages() [1/2]
```

```
jeod::MessageMessages::MessageMessages ( ) [delete]
```

8.2.2.2 MessageMessages() [2/2]

8.2.3 Member Function Documentation

8.2.3.1 operator=()

8.2.4 Field Documentation

8.2.4.1 singleton_error

```
char const * jeod::MessageMessages::singleton_error = "utils/message/" "singleton_error" [static]
```

Error issued when multiple instance of a class that should be a singleton are created or when no such instance exists (but should).

trick units(-)

Definition at line 79 of file message messages.hh.

Referenced by jeod::MessageHandler::MessageHandler().

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

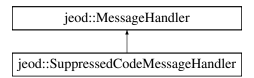
- message_messages.hh
- · message_messages.cc

8.3 jeod::SuppressedCodeMessageHandler Class Reference

Adds the capability to suppress messages by their message code to the base MessageHandler class.

#include <suppressed_code_message_handler.hh>

Inheritance diagram for jeod::SuppressedCodeMessageHandler:



Public Member Functions

- SuppressedCodeMessageHandler ()=default
- ~SuppressedCodeMessageHandler () override=default
- SuppressedCodeMessageHandler (const SuppressedCodeMessageHandler &)=delete
- SuppressedCodeMessageHandler & operator= (const SuppressedCodeMessageHandler &)=delete

Protected Member Functions

• void register_contents () override

Register the MessageHandler's checkpointable contents.

· void deregister_contents () override

Deregister the MessageHandler's checkpointable contents.

• void process_add_suppressed_code (const char *msg_code) override

Add a message code to the set of messages that are to be suppressed.

• void process_delete_suppressed_code (const char *msg_code) override

Delete a message code from the set of suppressed message codes.

virtual void process_clear_suppressed_code ()

Clear the set of messages that are to be suppressed.

• bool message_is_to_be_printed (int severity, const char *msg_code) const

Determine whether output for a message is to be printed.

Protected Attributes

JeodPrimitiveSet< std::string >::type suppressed_codes
 The set of message code that are to be suppressed.

Friends

- class InputProcessor
- void init_attrjeod__SuppressedCodeMessageHandler ()

Additional Inherited Members

8.3.1 Detailed Description

Adds the capability to suppress messages by their message code to the base MessageHandler class.

Definition at line 82 of file suppressed_code_message_handler.hh.

8.3.2 Constructor & Destructor Documentation

8.3.2.1 SuppressedCodeMessageHandler() [1/2]

```
jeod::SuppressedCodeMessageHandler::SuppressedCodeMessageHandler ( ) [default]
```

8.3.2.2 ~SuppressedCodeMessageHandler()

```
\verb|jeod::SuppressedCodeMessageHandler::\sim SuppressedCodeMessageHandler ( ) [override], [default]|
```

8.3.2.3 SuppressedCodeMessageHandler() [2/2]

```
{\tt jeod::SuppressedCodeMessageHandler::SuppressedCodeMessageHandler ( } \\ {\tt const SuppressedCodeMessageHandler \& ) [delete]}
```

8.3.3 Member Function Documentation

8.3.3.1 deregister_contents()

```
void jeod::SuppressedCodeMessageHandler::deregister_contents ( ) [override], [protected],
[virtual]
```

Deregister the MessageHandler's checkpointable contents.

Reimplemented from jeod::MessageHandler.

Definition at line 55 of file suppressed code message handler.cc.

References suppressed_codes.

8.3.3.2 message_is_to_be_printed()

Determine whether output for a message is to be printed.

Returns

True => print message

Parameters

	in	severity	Severity level
ſ	in	msg_code	Message code

Definition at line 132 of file suppressed_code_message_handler.hh.

8.3.3.3 operator=()

8.3.3.4 process_add_suppressed_code()

Add a message code to the set of messages that are to be suppressed.

Parameters

in	msg_code	Message code to be suppressed
----	----------	-------------------------------

Reimplemented from jeod::MessageHandler.

Definition at line 104 of file suppressed_code_message_handler.hh.

8.3.3.5 process_clear_suppressed_code()

```
virtual void jeod::SuppressedCodeMessageHandler::process_clear_suppressed_code ( ) [inline],
[protected], [virtual]
```

Clear the set of messages that are to be suppressed.

Definition at line 121 of file suppressed_code_message_handler.hh.

8.3.3.6 process_delete_suppressed_code()

Delete a message code from the set of suppressed message codes.

Parameters

in	msg_code	Message code to be unsuppressed

Reimplemented from jeod::MessageHandler.

Definition at line 113 of file suppressed_code_message_handler.hh.

8.3.3.7 register_contents()

```
void jeod::SuppressedCodeMessageHandler::register_contents ( ) [override], [protected], [virtual]
```

Register the MessageHandler's checkpointable contents.

 $\label{lem:lemented} Reimplemented from {\it jeod::} Message Handler.$

Definition at line 46 of file suppressed_code_message_handler.cc.

References suppressed_codes.

8.3.4 Friends And Related Function Documentation

8.3.4.1 init_attrjeod__SuppressedCodeMessageHandler

```
void init_attrjeod__SuppressedCodeMessageHandler ( ) [friend]
```

8.3.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 84 of file suppressed code message handler.hh.

8.3.5 Field Documentation

8.3.5.1 suppressed_codes

JeodPrimitiveSet<std::string>::type jeod::SuppressedCodeMessageHandler::suppressed_codes
[protected]

The set of message code that are to be suppressed.

trick_io(**)

Definition at line 143 of file suppressed_code_message_handler.hh.

Referenced by deregister_contents(), and register_contents().

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

- suppressed_code_message_handler.hh
- suppressed_code_message_handler.cc

Chapter 9

File Documentation

9.1 class_declarations.hh File Reference

Forward declarations of classes defined in this module.

Namespaces

• jeod

Namespace jeod.

9.1.1 Detailed Description

Forward declarations of classes defined in this module.

9.2 make_message_code.hh File Reference

Define JEOD_MAKE_MESSAGE_CODE.

Namespaces

• jeod

Namespace jeod.

Macros

• #define JEOD_MAKE_MESSAGE_CODE(cname, path, id) char const * cname::id = path #id

Shortcut macro to define the static member cname::id as the catenation of the path and the stringified id.

44 File Documentation

9.2.1 Detailed Description

Define JEOD_MAKE_MESSAGE_CODE.

9.2.2 Macro Definition Documentation

9.2.2.1 JEOD_MAKE_MESSAGE_CODE

Shortcut macro to define the static member cname::id as the catenation of the path and the stringified id.

Parameters

in	cname	The name of the message class.
in	path	The path from \$JEOD_HOME/models to the model in question. This must be a char* string
		and shoult terminate in a '/'.
in	id	The static member data name to be assigned.

Definition at line 71 of file make_message_code.hh.

9.3 message_handler.cc File Reference

Define member functions for the class MessageHandler.

```
#include <cstdarg>
#include <cstddef>
#include <cstdio>
#include <cstdlib>
#include "../include/message_handler.hh"
#include "../include/message_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

9.3.1 Detailed Description

Define member functions for the class MessageHandler.

9.4 message_handler.hh File Reference

Define the class MessageHandler, the base class for generating messages.

```
#include <cstdarg>
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/sim_interface/include/simulation_interface.hh"
#include "class_declarations.hh"
```

Data Structures

· class jeod::MessageHandler

The base class for generating JEOD messages.

Namespaces

jeod

Namespace jeod.

9.4.1 Detailed Description

Define the class MessageHandler, the base class for generating messages.

9.5 message_messages.cc File Reference

Implement the class MessageMessages.

```
#include "utils/message/include/make_message_code.hh"
#include "../include/message_messages.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define MAKE_MESSAGE_MESSAGE_CODE(id) JEOD_MAKE_MESSAGE_CODE(MessageMessages, "utils/message/", id)

9.5.1 Detailed Description

Implement the class MessageMessages.

46 File Documentation

9.5.2 Macro Definition Documentation

9.5.2.1 MAKE_MESSAGE_MESSAGE_CODE

Definition at line 38 of file message_messages.cc.

9.6 message_messages.hh File Reference

Define the class MessageMessages.

Data Structures

class jeod::MessageMessages

Specifies the message IDs used in the message handler model.

Namespaces

• jeod

Namespace jeod.

9.6.1 Detailed Description

Define the class MessageMessages.

9.7 suppressed_code_message_handler.cc File Reference

Define member functions for the class SuppressedCodeMessageHandler.

```
#include <cstdarg>
#include <cstddef>
#include <cstdio>
#include <cstdlib>
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/suppressed_code_message_handler.hh"
```

Namespaces

• jeod

Namespace jeod.

9.7.1 Detailed Description

Define member functions for the class SuppressedCodeMessageHandler.

9.8 suppressed_code_message_handler.hh File Reference

Define the class SuppressedCodeMessageHandler, which adds the capability to suppress messages by their message code.

```
#include "utils/container/include/primitive_set.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "message_handler.hh"
```

Data Structures

· class jeod::SuppressedCodeMessageHandler

Adds the capability to suppress messages by their message code to the base MessageHandler class.

Namespaces

• jeod

Namespace jeod.

9.8.1 Detailed Description

Define the class SuppressedCodeMessageHandler, which adds the capability to suppress messages by their message code.

This capability cannot be a part of the base MessageHandler class because that base class needs to stand on its own.

48 File Documentation

Index

\sim MessageHandler	JEOD_MAKE_MESSAGE_CODE
jeod::MessageHandler, 20	make_message_code.hh, 44
\sim SuppressedCodeMessageHandler	jeod, 15
jeod::SuppressedCodeMessageHandler, 39	jeod::MessageHandler, 17
	\sim MessageHandler, 20
add_suppressed_code	add_suppressed_code, 21
jeod::MessageHandler, 21	clear_suppressed_codes, 21
	Debug, 33
class_declarations.hh, 43	debug, 21
clear_suppressed_codes	delete_suppressed_code, 22
jeod::MessageHandler, 21	deregister_contents, 22
	Error, 33
Debug	error, 23
jeod::MessageHandler, 33	fail, 23
debug	Failure, 34
jeod::MessageHandler, 21	
delete_suppressed_code	get_suppress_id, 25
jeod::MessageHandler, 22	get_suppress_location, 25
deregister_contents	get_suppression_level, 25
jeod::MessageHandler, 22	handler, 34
jeod::SuppressedCodeMessageHandler, 39	inform, 26
	init_attrjeodMessageHandler, 33
Error	InputProcessor, 33
jeod::MessageHandler, 33	MessageHandler, 20, 21
error	mode, 34
jeod::MessageHandler, 23	no_handler_error, 26
	Notice, 35
fail	operator=, 27
jeod::MessageHandler, 23	process_add_suppressed_code, 27
Failure	process_clear_suppressed_codes, 27
jeod::MessageHandler, 34	process_delete_suppressed_code, 28
	process_message, 28
get_suppress_id	register_contents, 29
jeod::MessageHandler, 25	send_message, 29
get_suppress_location	set_mode, 30
jeod::MessageHandler, 25	set_mode_internal, 30
get_suppression_level	set_suppress_id, 31
jeod::MessageHandler, 25	set_suppress_location, 31
	set_suppression_level, 31
handler	suppress_id, 35
jeod::MessageHandler, 34	suppress_location, 35
inform	suppression_level, 35
jeod::MessageHandler, 26	va_send_message, 32
init_attrjeodMessageHandler	warn, 32
jeod::MessageHandler, 33	Warning, 36
init_attrjeodSuppressedCodeMessageHandler	jeod::MessageMessages, 36
jeod::SuppressedCodeMessageHandler, 42	MessageMessages, 37
InputProcessor	operator=, 37
jeod::MessageHandler, 33	singleton_error, 37
jeod::SuppressedCodeMessageHandler, 42	jeod::SuppressedCodeMessageHandler, 38

50 INDEX

~SuppressedCodeMessageHandler, 39	jeod::SuppressedCodeMessageHandler, 41
deregister_contents, 39	send_message
init_attrjeodSuppressedCodeMessageHandler,	jeod::MessageHandler, 29
42	set_mode
InputProcessor, 42	jeod::MessageHandler, 30
message_is_to_be_printed, 40	set_mode_internal
operator=, 40	jeod::MessageHandler, 30
process_add_suppressed_code, 40	set_suppress_id
process_clear_suppressed_code, 41 process_delete_suppressed_code, 41	jeod::MessageHandler, 31
	set_suppress_location
register_contents, 41	jeod::MessageHandler, 31
suppressed_codes, 42	set_suppression_level
SuppressedCodeMessageHandler, 39	jeod::MessageHandler, 31
MAKE_MESSAGE_MESSAGE_CODE	singleton_error
	jeod::MessageMessages, 37
message_messages.cc, 46 make message code.hh, 43	suppress_id
JEOD MAKE MESSAGE CODE, 44	jeod::MessageHandler, 35
	suppress_location
Message, 13	jeod::MessageHandler, 35
message_handler.cc, 44	suppressed_code_message_handler.cc, 46
message_handler.hh, 45	suppressed_code_message_handler.hh, 47
message_is_to_be_printed	suppressed_codes
jeod::SuppressedCodeMessageHandler, 40	jeod::SuppressedCodeMessageHandler, 42
message_messages.cc, 45	SuppressedCodeMessageHandler
MAKE_MESSAGE_MESSAGE_CODE, 46	jeod::SuppressedCodeMessageHandler, 39
message_messages.hh, 46	· · · · · · · · · · · · · · · · · · ·
MessageHandler	suppression_level
jeod::MessageHandler, 20, 21	jeod::MessageHandler, 35
MessageMessages	Utils, 12
jeod::MessageMessages, 37	
mode	va_send_message
jeod::MessageHandler, 34	jeod::MessageHandler, 32
Models, 11	
no handler error	warn
no_handler_error	jeod::MessageHandler, 32
jeod::MessageHandler, 26	Warning
Notice inadvMassage landler 25	jeod::MessageHandler, 36
jeod::MessageHandler, 35	
operator=	
jeod::MessageHandler, 27	
jeod::MessageMessages, 37	
jeod::SuppressedCodeMessageHandler, 40	
jeouSuppresseuGoderiiessageriandier, 40	
process add suppressed code	
jeod::MessageHandler, 27	
jeod::SuppressedCodeMessageHandler, 40	
process clear suppressed code	
jeod::SuppressedCodeMessageHandler, 41	
process_clear_suppressed_codes	
jeod::MessageHandler, 27	
process_delete_suppressed_code	
jeod::MessageHandler, 28	
jeod::SuppressedCodeMessageHandler, 41	
process message	
jeod::MessageHandler, 28	
joodwicoodyci idiidici, 20	
register_contents	
jeod::MessageHandler, 29	