# MessageHandlingClass 5.1

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#### **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

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## **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

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

#### 7.1.1 Detailed Description

Namespace jeod.

Names	pace	Docur	mentatior

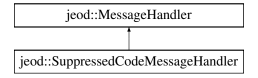
### **Data Structure Documentation**

### 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.

• 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 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 (void)

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**

MessageHandler (const MessageHandler &)

Not implemented.

MessageHandler & operator= (const MessageHandler &)

Not implemented.

#### **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 108 of file message\_handler.hh.

#### 8.1.2 Constructor & Destructor Documentation

8.1.2.1 jeod::MessageHandler::MessageHandler (void )

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 569 of file message\_handler.cc.

References error(), handler, and jeod::MessageMessages::singleton\_error.

```
8.1.2.2 jeod::MessageHandler::~MessageHandler(void) [virtual]
```

Destruct a MessageHandler.

Definition at line 595 of file message handler.cc.

References handler.

**8.1.2.3** jeod::MessageHandler::MessageHandler ( const MessageHandler & ) [private]

Not implemented.

#### 8.1.3 Member Function Documentation

```
8.1.3.1 void jeod::MessageHandler::add_suppressed_code ( const char * msg_code ) [static]
```

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 387 of file message\_handler.cc.

References handler, no\_handler\_error(), and process\_add\_suppressed\_code().

**8.1.3.2** void jeod::MessageHandler::clear\_suppressed\_codes ( void ) [static]

Clear the set of suppressed message codes.

Definition at line 430 of file message handler.cc.

 $References\ handler,\ no\_handler\_error(),\ and\ process\_clear\_suppressed\_codes().$ 

8.1.3.3 void jeod::MessageHandler::debug ( const char \* file, unsigned int line, const char \* msg\_code, const char \* format, ... ) [static]

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 233 of file message\_handler.cc.

References Debug, handler, no handler error(), and process message().

8.1.3.4 void jeod::MessageHandler::delete\_suppressed\_code ( const char \* msg\_code ) [static]

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

#### **Parameters**

in	msg_code	Message code to be unsuppressed
----	----------	---------------------------------

Definition at line 409 of file message\_handler.cc.

References handler, no handler error(), and process delete suppressed code().

8.1.3.5 virtual void jeod::MessageHandler::deregister\_contents (void ) [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 250 of file message\_handler.hh.

8.1.3.6 void jeod::MessageHandler::error ( const char \* file, unsigned int line, const char \* msg\_code, const char \* format, ... ) [static]

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 <b>LINE</b>
in	msg_code	Message code

in	format	sprintf format
in		sprintf arguments

Definition at line 127 of file message\_handler.cc.

References Error, handler, no\_handler\_error(), and process\_message().

Referenced by MessageHandler().

```
8.1.3.7 void jeod::MessageHandler::fail ( const char * file, unsigned int line, const char * msg_code, const char * format, ...
) [static]
```

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 85 of file message\_handler.cc.

References Failure, handler, no handler error(), and process message().

**8.1.3.8** bool jeod::MessageHandler::get\_suppress\_id ( void ) [static]

Get the suppress\_id of the global massage handler.

#### Returns

ID value

Units: Suppress

Definition at line 472 of file message\_handler.cc.

References handler, no\_handler\_error(), and suppress\_id.

**8.1.3.9** bool jeod::MessageHandler::get\_suppress\_location(void) [static]

Get the suppress\_location of the global massage handler.

#### Returns

Suppress location value

Definition at line 517 of file message handler.cc.

References handler, no\_handler\_error(), and suppress\_location.

**8.1.3.10** unsigned int jeod::MessageHandler::get\_suppression\_level ( void ) [static]

Get the suppress id of the global massage handler.

#### Returns

Suppression level value

Definition at line 360 of file message handler.cc.

References handler, no\_handler\_error(), and suppression\_level.

8.1.3.11 void jeod::MessageHandler::inform ( const char \* file, unsigned int line, const char \* msg\_code, const char \* format, ... ) [static]

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 <b>FILE</b>
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in		sprintf arguments

Definition at line 198 of file message\_handler.cc.

References handler, no\_handler\_error(), Notice, and process\_message().

8.1.3.12 void jeod::MessageHandler::no\_handler\_error( void ) [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 552 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\_suppress\_id(), set\_suppress\_location(), set\_suppression\_level(), va\_send\_message(), and warn().

8.1.3.13 MessageHandler& jeod::MessageHandler::operator=( const MessageHandler & ) [private]

Not implemented.

**8.1.3.14** virtual void jeod::MessageHandler::process\_add\_suppressed\_code ( const char \* msg\_code ) [inline], [protected], [virtual]

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 350 of file message handler.hh.

Referenced by add\_suppressed\_code().

```
8.1.3.15 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\_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 378 of file message\_handler.hh.

Referenced by clear\_suppressed\_codes().

```
8.1.3.16 virtual void jeod::MessageHandler::process_delete_suppressed_code ( const char * msg_code ) [inline], [protected], [virtual]
```

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 365 of file message\_handler.hh.

Referenced by delete suppressed code().

```
8.1.3.17 virtual void jeod::MessageHandler::process_message ( int severity, const char * prefix, const char * file, unsigned int line, const char * msg_code, 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 <b>FILE</b>
line	Typically <b>LINE</b>
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** virtual void jeod::MessageHandler::register\_contents ( void ) [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 243 of file message\_handler.hh.

8.1.3.19 void jeod::MessageHandler::send\_message ( int severity, const char \* prefix, const char \* file, unsigned int line, const char \* msg\_code, const char \* format, ... ) [static]

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 270 of file message\_handler.cc.

References handler, no\_handler\_error(), and process\_message().

**8.1.3.20 void jeod::MessageHandler::set\_suppress\_id ( bool** *suppress\_id* **)** [static]

Set the suppress\_id flag in the global message handler.

#### Parameters

in	suppress_id	New suppress id value

Definition at line 451 of file message handler.cc.

References handler, no\_handler\_error(), and suppress\_id.

**8.1.3.21** void jeod::MessageHandler::set\_suppress\_location ( bool suppress\_location ) [static]

Set the suppress location in the global message handler.

#### **Parameters**

in	suppress	New suppress_loc value
	location	

Definition at line 496 of file message\_handler.cc.

References handler, no\_handler\_error(), and suppress\_location.

8.1.3.22 void jeod::MessageHandler::set\_suppression\_level ( unsigned int suppression\_level ) [static]

Set the suppression level in the global message handler.

#### **Parameters**

in	suppression	New suppression level
	level	

Definition at line 339 of file message\_handler.cc.

References handler, no handler error(), and suppression level.

8.1.3.23 void jeod::MessageHandler::va\_send\_message ( int *severity,* const char \* *prefix,* const char \* *file,* unsigned int *line,* const char \* *msg\_code,* const char \* *format,* va\_list args ) [static]

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 <b>LINE</b>
in	msg_code	Message code
in	format	sprintf format
in,out	args	Varargs stack

Definition at line 310 of file message\_handler.cc.

References handler, no handler error(), and process message().

8.1.3.24 void jeod::MessageHandler::warn ( const char \* file, unsigned int line, const char \* msg\_code, const char \* format, ... ) [static]

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 164 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 void init_attrjeod__MessageHandler() [friend]
```

**8.1.4.2 friend class InputProcessor** [friend]

Definition at line 109 of file message\_handler.hh.

#### 8.1.5 Field Documentation

```
8.1.5.1 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 302 of file message\_handler.hh.

Referenced by debug().

```
8.1.5.2 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 276 of file message\_handler.hh.

Referenced by error().

```
8.1.5.3 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 264 of file message\_handler.hh.

Referenced by fail().

8.1.5.4 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 389 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\_suppress\_id(), set\_suppress\_location(), set\_suppression\_level(), va\_send\_message(), warn(), and  $\sim$ MessageHandler().

**8.1.5.5** 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 292 of file message handler.hh.

Referenced by inform().

**8.1.5.6** 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.

Default value: false.trick units(-)

Definition at line 412 of file message\_handler.hh.

Referenced by get suppress id(), and set suppress id().

**8.1.5.7** 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.

Default value: false.trick units(-)

Definition at line 422 of file message\_handler.hh.

Referenced by get\_suppress\_location(), and set\_suppress\_location().

**8.1.5.8 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 403 of file message\_handler.hh.

Referenced by get\_suppression\_level(), jeod::SuppressedCodeMessageHandler::message\_is\_to\_be\_printed(), and set\_suppression\_level().

```
8.1.5.9 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 284 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>
```

#### Static Public Attributes

• static char const \* 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).

#### **Private Member Functions**

MessageMessages (void)

Not implemented.

• MessageMessages (const MessageMessages &)

Not implemented.

MessageMessages & operator= (const MessageMessages &)

Not implemented.

#### 8.2.1 Detailed Description

Specifies the message IDs used in the message handler model.

Definition at line 73 of file message messages.hh.

#### 8.2.2 Constructor & Destructor Documentation

```
8.2.2.1 jeod::MessageMessages::MessageMessages ( void ) [private]
```

Not implemented.

**8.2.2.2** jeod::MessageMessages::MessageMessages ( const MessageMessages & ) [private]

Not implemented.

#### 8.2.3 Member Function Documentation

#### **8.2.3.1** MessageMessages& jeod::MessageMessages::operator=( const MessageMessages & ) [private]

Not implemented.

#### 8.2.4 Field Documentation

8.2.4.1 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 82 of file message messages.hh.

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

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

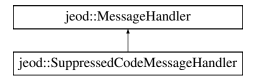
- message\_messages.hh
- message\_messages.cc

#### 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 (void)

Default constructor.

• ~SuppressedCodeMessageHandler (void) override

Destructor.

#### **Protected Member Functions**

• void register\_contents (void) override

Register the MessageHandler's checkpointable contents.

· void deregister\_contents (void) 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 (void)

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.

#### **Private Member Functions**

• SuppressedCodeMessageHandler (const SuppressedCodeMessageHandler &)

Not implemented.

SuppressedCodeMessageHandler & operator= (const SuppressedCodeMessageHandler &)

Not implemented.

#### **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 83 of file suppressed code message handler.hh.

#### 8.3.2 Constructor & Destructor Documentation

8.3.2.1 jeod::SuppressedCodeMessageHandler::SuppressedCodeMessageHandler( void ) [inline]

Default constructor.

Definition at line 102 of file suppressed\_code\_message\_handler.hh.

**8.3.2.2** jeod::SuppressedCodeMessageHandler::~SuppressedCodeMessageHandler(void) [inline], [override]

Destructor.

Definition at line 107 of file suppressed code message handler.hh.

8.3.2.3 jeod::SuppressedCodeMessageHandler::SuppressedCodeMessageHandler ( const SuppressedCodeMessageHandler & ) [private]

Not implemented.

#### 8.3.3 Member Function Documentation

**8.3.3.1** void jeod::SuppressedCodeMessageHandler::deregister\_contents (void ) [override], [protected], [virtual]

Deregister the MessageHandler's checkpointable contents.

Reimplemented from jeod::MessageHandler.

Definition at line 60 of file suppressed\_code\_message\_handler.cc.

References suppressed codes.

8.3.3.2 bool jeod::SuppressedCodeMessageHandler::message\_is\_to\_be\_printed ( int severity, const char \* msg\_code ) const [inline], [protected]

Determine whether output for a message is to be printed.

#### Returns

True => print message

#### **Parameters**

in	severity	Severity level
in	msg_code	Message code

Definition at line 159 of file suppressed\_code\_message\_handler.hh.

References suppressed codes, and jeod::MessageHandler::suppression level.

## 8.3.3.3 SuppressedCodeMessageHandler& jeod::SuppressedCodeMessageHandler::operator= ( const SuppressedCodeMessageHandler& ) [private]

Not implemented.

**8.3.3.4** void jeod::SuppressedCodeMessageHandler::process\_add\_suppressed\_code ( const char \* msg\_code ) [inline], [override], [protected], [virtual]

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 125 of file suppressed\_code\_message\_handler.hh.

References suppressed\_codes.

8.3.3.5 virtual void jeod::SuppressedCodeMessageHandler::process\_clear\_suppressed\_code ( void ) [inline], [protected], [virtual]

Clear the set of messages that are to be suppressed.

Definition at line 146 of file suppressed\_code\_message\_handler.hh.

References suppressed\_codes.

**8.3.3.6** void jeod::SuppressedCodeMessageHandler::process\_delete\_suppressed\_code ( const char \* msg\_code ) [inline], [override], [protected], [virtual]

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 136 of file suppressed code message handler.hh.

References suppressed\_codes.

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

Register the MessageHandler's checkpointable contents.

Reimplemented from jeod::MessageHandler.

Definition at line 48 of file suppressed\_code\_message\_handler.cc.

References suppressed\_codes.

#### 8.3.4 Friends And Related Function Documentation

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

**8.3.4.2 friend class InputProcessor** [friend]

Definition at line 84 of file suppressed\_code\_message\_handler.hh.

#### 8.3.5 Field Documentation

**8.3.5.1** JeodPrimitiveSet<std::string>::type jeod::SuppressedCodeMessageHandler::suppressed\_codes [protected]

The set of message code that are to be suppressed.

trick\_io(\*\*)

Definition at line 175 of file suppressed\_code\_message\_handler.hh.

Referenced by deregister\_contents(), message\_is\_to\_be\_printed(), process\_add\_suppressed\_code(), process\_clear\_suppressed\_code(), process\_delete\_suppressed\_code(), and register\_contents().

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

- suppressed\_code\_message\_handler.hh
- suppressed\_code\_message\_handler.cc

## **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.

Definition in file class\_declarations.hh.

### 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.

#### 9.2.1 Detailed Description

Define JEOD\_MAKE\_MESSAGE\_CODE.

Definition in file make\_message\_code.hh.

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#### 9.2.2 Macro Definition Documentation

9.2.2.1 #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.

#### **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 70 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.

Definition in file message\_handler.cc.

#### 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 "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.

Definition in file message\_handler.hh.

#### 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.

Definition in file message\_messages.cc.

#### 9.5.2 Macro Definition Documentation

9.5.2.1 #define MAKE\_MESSAGE\_MESSAGE\_CODE( id ) JEOD\_MAKE\_MESSAGE\_CODE(MessageMessages, "utils/message/", id)

Definition at line 39 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.

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#### **Namespaces**

· jeod

Namespace jeod.

#### 9.6.1 Detailed Description

Define the class MessageMessages.

Definition in file message\_messages.hh.

### 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.

Definition in file suppressed\_code\_message\_handler.cc.

#### 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.

Definition in file suppressed\_code\_message\_handler.hh.

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