

version 0.1.0-SNAPSHOT, April 2020

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This manual is for SLF4O, version 0.1.0-SNAPSHOT.

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1 Setup

To use SLF4O in your code:

- 1. Install and load the SLF4O package using Octave's pkg command pkg install https://github.com/apjanke/octave-slf4o/archive/master.zip
- 2. Load the SLF4O package in your Octave session ${\tt pkg\ load\ slf4o}$
- 3. Call ${\tt logger.initSLF40}$ to initialize the library before doing any logging calls
- 4. Add calls to the logger.* functions in your code

2 API

SLF4O provides:

- A set of logging functions to log events at various levels. This includes Regular and "j" variants for sprintf-style or SLF4J-style formatting.
- A Logger class for doing logging with more control over its behavior.
- A Log4j configurator tool and GUI.
- dispstr, a customizable string-conversion API.

All the code is in the **+logger** package. I chose a short, readable package name because if you're using logging, it'll show up a lot in your code.

2.1 Logging functions

Each logging level has a corresponding logger.* function and "J Variant" function that you can call to emit a log message at that level.

Level	Function	J Variant
ERROR	logger.error	logger.errorj
WARNING	logger.warn	logger.warnj
INFO	logger.info	logger.infoj
DEBUG	logger.debug	logger.debugj
TRACE	logger.trace	logger.tracej

The logging levels are predefined. They cannot be customized. This is a design decision made to keep the API simple and performant.

2.1.1 Calling logging functions

In your code, put calls to logger.info(...), logger.debug(...), and so on, as appropriate.

```
logger.info('Working on item %d of %d: %s', i, n, description);
logger.debug('Intermediate value: %f', someDoubleValue);
...
```

2.1.2 Regular and "j" variants

The regular ("m") versions of the logging functions take fprintf-style formatting and arguments, with %s/%f/%d/etc placeholders. These calls look like normal Octave fprintf() calls. The argument conversion and formatting is done at the Octave level before the message is passed along to the SLF4J Java library. These are the functions you should usually be using.

There are also "j" variants ("j" is for "Java") of all the the logging functions which use SLF4J style formatting. These use "{}" as the placeholders, and the arguments are passed down to the SLF4J Java layer to be converted there. These variants are useful if you're working with actual Java objects in your Octave code, and you want Java to handle the type conversion. In the "j" variants, all the input arguments are converted to Java objects using Octave's default auto-conversion.

Chapter 2: API

Some Octave objects may not convert to Java objects at all, so you'll get errors when trying to use the "j" variants with them.

To avoid this, use the regular variants.

In both cases, the formatting and conversion is done lazily: if the logger is not enabled at the level you are logging the event, the function returns without doing the conversion. So you only pay the cost of the sprintf() or Java conversion and formatting if the logger is enabled.

2.1.3 Logger names

The logging functions in +logger use the caller's class or function name as the logger name. (This is in line with the Java convention of using the fully-qualified class name as the logger name.) This is accomplished with a trick using dbstack, looking back up the call stack to see who invoked it.

You can use anything for a logger name; if no logger of that name exists, one is created automatically. Logger names are arranged in a hierarchy using dot-qualified prefixes, like package names in Java or Octave. For example, if you have the following loggers:

- foo.Thing
- foo.bar.Thing
- foo.bar.OtherThing
- foo.bar.baz.Whatever

Then:

- All these loggers are children of the logger foo
- foo.bar.Thing and foo.bar.OtherThing are children of foo.bar, which in turn is a child of foo.
- foo.bar.baz.Whatever is a child of foo.bar.baz, which is a child of foo.bar, which is a child of foo.

2.1.3.1 The Logger object

You can also use the object-oriented logger.Logger API directly. This allows you to set custom logger names. It'll also be a bit faster, because it doesn't have to spend time extracting the caller name from the call stack. To use the Logger object directly, get a logger object by calling logger.Logger.getLogger(name) where name is a string holding the name of the logger you want to use.

```
logger = logger.Logger.getLogger('foo.bar.baz.MyThing');
```

```
logger.info('Something happened');
```

If you use logger.Logger in object-oriented Octave code, I recommend you do it like this, which looks like the SLFJ Java conventions.

classdef CallingLoggerDirectlyExample

```
properties (Constant, Access=private)
    log = logger.Logger.getLogger('foo.bar.baz.qux.MyLoggerID');
end

methods
    function hello(this)
        this.log.info('Hello, world!');
end

function doWork(this)
    label = 'thingy';
    x = 1 + 2;
    timestamp = datetime;
    this.log.debug('Calculation result: label=%s, x=%f at %s', label, x, times end
end
```

end

Even though log is a Constant (static) property, I like to call it via this because it's more concise, and then you can copy and paste your code that makes logging calls between classes. Make the log property private so you can have log properties defined in your subclasses, too; they may want to use different IDs.

3 The dispstr API

In addition to the SLF4J adapter layer, SLF4O provides a new API for generic value formatting and customizing the display of user-defined objects. This consists of a pair of functions, dispstr and dispstrs. They take values of any type and convert them to either a single string, or an array of strings corresponding to the input array's elements.

This is the equivalent of Java's toString() method, which is defined for almost everything and customized extensively. (Well, really it's equivalent to Java's ""+x string concatenation operation, which really is defined for everything.)

The input x may be *any* type.

Normally when writing a library, I avoid defining any global functions, to avoid polluting the shared namespace. But dispstr and dispstrs *must* be global functions, because they are polymorphic over all input types, including those which are themselves unaware of dispstr.

This provides an extension point for defining custom string conversions for your own user-defined classes. You can override dispstr and dispstrs in your classes, and SLF4O will recognize it. I find this is useful for other string formatting, too.

For uniformity, if you define dispstr in a class, I recommend that you override disp to make use of it. And you'll typically want to make dispstr and dispstrs consistent.

```
function disp(this)
    disp(dispstr(this));
end

% Standard implementation of dispstr
function out = dispstr(this)
    if isscalar(this)
        strs = dispstrs(this);
    out = strs{1};
    else
        out = sprintf('%s %s', size2str(size(this)), class(this));
    end
end
```

As a convenience, there is a logger.Displayable mix-in class which takes care of this boilerplate for you. It provides standard implementations of disp and dispstr in terms of dispstrs. If you inherit from logger.Displayable, you only need to define dispstrs.

3.1 The dispstr interface

The dispstr function/method takes a single argument, which may be an array of any size, and returns a single one-line string.

The dispstrs function/method takes a single argument, which may be an array of any size, and returns a cellstr array of exactly the same size as the input. For strs = dispstrs(x), the string in strs{i} corresponds to the input x(i).

3.1.1 How dispstr and SLF4O interact

When you call the normal ("m") variants of the logging functions, dispstr() is applied to any inputs which are objects, so they're converted automatically and may be passed as parameters for the %s conversion. (In the normal Octave sprintf, most objects cannot be passed to %s; it results in an error.)

```
d = database;
logger.info('Database: %s', d);
```

For most Octave-defined objects, this just results in a "m-by-n <classname>" output. (But at least it doesn't raise an error, which is especially problematic when your functions are receiving inputs of the wrong type.) It gets particularly useful when you define custom dispstr overrides so your objects have useful string representations.

4 Configuration

All the actual logging goes through the Log4j back end; you can configure it as with any Log4j installation. See the Log4j 1.2 documentation (http://logging.apache.org/log4j/1.2/ for details. (Note: you have to use the old 1.2 series doco, because that's what SLF4O currently ships with, due to a desire to maintain parity with SLF4J, which is constrained by the Log4j version that Matlab ships with.)

The logger.Log4jConfigurator class provides a convenient Octave-friendly interface for configuring Log4j to do basic stuff. It's enough for simple cases. But all the configuration state is passed on the the Log4j back end; none of it is stored in the Octave layer.

5 Implementation notes

I chose Log4j as the back end because that's what SLF4M uses, and I wanted to be maximally compatible with SLF4M. SLF4M chose Log4j as the back end because that's what ships with Matlab.

Aside from the dispstr formatting, everything is done purely in terms of the underlying SLF4J interface, so SLF4O is compatible with any other code or tools that use SLF4J or Log4j.

6 API Reference

6.1 API by Category

6.1.1 Logging

```
Section 6.2.11 [logger.Logger], page 10
Section 6.2.10 [logger.Log4jConfigurator], page 10
Section 6.2.3 [logger.debug], page 9
Section 6.2.4 [logger.debugj], page 9
Section 6.2.5 [logger.error], page 10
Section 6.2.6 [logger.errorj], page 10
Section 6.2.7 [logger.info], page 10
Section 6.2.8 [logger.infoj], page 10
Section 6.2.14 [logger.trace], page 13
Section 6.2.15 [logger.tracej], page 13
Section 6.2.17 [logger.warn], page 13
Section 6.2.18 [logger.warn], page 14
Section 6.2.9 [logger.initSLF4O], page 10
Section 6.2.16 [logger.version], page 13
```

6.1.2 Dispstr

```
Section 6.2.1 [dispstr], page 9
Section 6.2.2 [dispstrs], page 9
Section 6.2.19 [prettyprint], page 14
```

6.1.3 Uncategorized

Section 6.2.12 [logger.logger.Log4jConfigurator.configureBasicConsoleLogging], page 10 Configures log4j to do basic logging to the console

Section 6.2.13 [logger.logger.getLogger], page 11 Gets the named Logger.

6.2 API Alphabetically

6.2.1 dispstr

Not documented

6.2.2 dispstrs

Not documented

6.2.3 logger.debug

Not documented

6.2.4 logger.debugj

Not documented

6.2.5 logger.error

Not documented

6.2.6 logger.errorj

Not documented

6.2.7 logger.info

Not documented

6.2.8 logger.infoj

Not documented

6.2.9 logger.initSLF4O

Not documented

6.2.10 logger.Log4jConfigurator

Not documented

6.2.11 logger.Logger

Not documented

$6.2.12\ logger. Log 4 j Configurator. configure Basic Console Logging \blacksquare$

Configures log4j to do basic logging to the console

This sets up a basic log4j configuration, with log output going to the console, and the root logger set to the INFO level.

This method can safely be called multiple times. If there's already an appender on the root logger (indicating logging has already been configured), it silently does nothing.

6.2.12.1 logger.logger.Log4jConfigurator.setRootAppenderPattern

[Static Method]

Sets the pattern on the root appender

This is just a convenience method. Assumes there is a single appender on the root logger.

$6.2.12.2\ logger.logger.Log4jConfigurator.getLog4jLevel$

${\tt logger.Log4jConfigurator.getLog4jLevel~(\textit{levelName})}$

[Static Method]

Gets the log4j Level Java enum value for a named level.

levelName is a charvec containing the name of the log level, such as 'INFO' or 'DEBUG'. It may also be one of the special names 'OFF' or 'ALL'.

Returns a Java org.apache.log4j.Level enum object.

6.2.12.3 logger.logger.Log4jConfigurator.setLevels

logger.Log4jConfigurator.setLevels (levels)

[Static Method]

Set the logging levels for multiple loggers

logger.Log4jConfigurator.setLevels(levels)

This is a convenience method for setting the logging levels for multiple loggers.

The levels input is an n-by-2 cellstr with logger names in column 1 and level names in column 2.

Examples:

```
logger.Log4jConfigurator.setLevels({'root','DEBUG'});
logger.Log4jConfigurator.setLevels({
    'root' 'INFO'
    'net.apjanke.logger.swing' 'DEBUG'
}).
```

6.2.12.4 logger.logger.Log4jConfigurator.prettyPrintLogConfiguration

```
logger.Log4jConfigurator.prettyPrintLogConfiguration [Static Method] ()
```

Displays the current log configuration to the console.

verbose is a logical flag indicating whether verbose mode should be used. Defaults to false.

6.2.12.5 logger.logger.Log4jConfigurator.showGui

logger.Log4jConfigurator.showGui ()

[Static Method]

Display the Log4j configuration GUI provided by SLF4O.

BROKEN!!!

This tool is currently broken, and will probably crash Octave if you call it.

6.2.13 logger.logger.getLogger

```
obj = logger.Logger.getLogger (identifier)
```

[Static Method]

Gets the named Logger.

Returns a logger.Logger object.

6.2.13.1 logger.logger.Logger

obj = logger.Logger (jLogger)

[Constructor]

Build a new logger object around an SLF4J Logger object.

Generally, you shouldn't call this. Use logger.Logger.getLogger() instead.

6.2.13.2 logger.logger.error			
error (obj, msg, varargin) error (obj, exception, msg, varargin) Log a message at the ERROR level.	[Method] [Method]		
6.2.13.3 logger.logger.warn			
warn (obj, msg, varargin) warn (obj, exception, msg, varargin) Log a message at the WARN level.	[Method] [Method]		
6.2.13.4 logger.logger.info			
<pre>info (obj, msg, varargin) info (obj, exception, msg, varargin) Log a message at the INFO level.</pre>	[Method] [Method]		
6.2.13.5 logger.logger.debug			
debug (obj, msg, varargin) debug (obj, exception, msg, varargin) Log a message at the DEBUG level.	[Method] [Method]		
6.2.13.6 logger.logger.trace			
trace (obj, msg, varargin) trace (obj, exception, msg, varargin) Log a message at the TRACE level.	[Method] [Method]		
6.2.13.7 logger.logger.errorj			
errorj (obj, msg, varargin) Log a message at the ERROR level, using SLF4J formatting.	[Method]		
6.2.13.8 logger.logger.warnj			
warnj (obj, msg, varargin) Log a message at the WARN level, using SLF4J formatting.	[Method]		
6.2.13.9 logger.logger.logger.infoj			
infoj (obj, msg, varargin) Log a message at the INFO level, using SLF4J formatting.	[Method]		
6.2.13.10 logger.logger.debugj			
debugj (obj, msg, varargin) Log a message at the DEBUG level, using SLF4J formatting.	[Method]		

6.2.13.11 logger.logger.Logger.tracej

tracej (obj, msg, varargin)

[Method]

Log a message at the TRACE level, using SLF4J formatting.

6.2.13.12 logger.logger.isErrorEnabled

out = isErrorEnabled (obj)

[Method]

True if ERROR level logging is enabled for this logger.

6.2.13.13 logger.logger.isWarnEnabled

out = isWarnEnabled (obj)

[Method]

True if WARN level logging is enabled for this logger.

6.2.13.14 logger.logger.isInfoEnabled

out = isInfoEnabled (obj)

[Method]

True if INFO level logging is enabled for this logger.

6.2.13.15 logger.logger.isDebugEnabled

out = isDebugEnabled (obj)

[Method]

True if DEBUG level logging is enabled for this logger.

6.2.13.16 logger.logger.isTraceEnabled

out = isTraceEnabled (obj)

[Method]

True if TRACE level logging is enabled for this logger.

6.2.13.17 logger.logger.listEnabledLevels

out = listEnabledLevels (obj)

[Method]

List the levels that are enabled for this logger.

The enabled levels are listed by name.

Returns a cellstr vector or empty.

6.2.14 logger.trace

Not documented

6.2.15 logger.tracej

Not documented

6.2.16 logger.version

Not documented

6.2.17 logger.warn

Not documented

6.2.18 logger.warnj

 $Not\ documented$

6.2.19 prettyprint

Not documented

7 Copying

7.1 Package Copyright

 ${\rm SLF4O}$ for Octave is covered by the GNU GPLv3.

All the code in the package is GNU GPLv3.

7.2 Manual Copyright

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