# **nglogc** Flexible C Logging API



Author: Dennis Krzyzaniak Stefan Ritter

Version 1.1.0 2011-08-12

## Contents

1	Introduction	2
2	Simple example	3
3	Log Configuration	4
	3.1 Logger	4
	3.2 Log Level	
	3.3 Log Publisher	
	3.4 Log Format	
4	Log Functions	10
	4.1 Error Logging	10
	4.2 Info Logging	14
	4.3 Array Logging	
	4.4 Trace Logging	
5	Define Switches	<b>2</b> 1
6	Examples	23
	6.1 Log Level Example	23
	6.2 Record Type Example	
	6.3 Define Switches Example	
7	nglogc Error Codes	29

## 1 Introduction

Logging is a powerful mechanism to obtain runtime information from software components (programs). These information can be of different types: transaction logs for audit purposes, logs for error detection or detailed debug information for error analysis. Also, the more the source code is growing the harder it gets to have an idea on exactly which place an error occurs or if the program has the correct chain of activity without any log for verification.

There are already tons of examples running everywhere, which make use of logging and also many logging packages are available in the public. However, it can still be found very often, that developers start to use a debugger or add some printf-kind statements to their code in case they run into trouble with software, which is not working as expected.

The difference between an audit trace and a debug log is that the first might be wanted in a productional environment while the latter might be required only during error analysis and should not influence normal operation. It might also be wanted to output the one information into a file while the other should go onto the display or to some other device.

But one is equal for all kind of information: they are different levels of information from a software component which may be routed to different destinations.

The intention of the nglogc library is to provide an easy to use and powerful logging API with mechanism which allows to cram source codes with log statements at the start of implementation and decide at the level of building or at runtime which statements should be processed.

Therefore the log statements could be controlled by various log levels and define switches are available to completely remove the call of the functions at pre-processor time. So it is possible to switch on the logging only if it is necessary or only print selected messages without any changes in the source code. Different publishers are provided also as different formats of outputs to fulfil the requirements for software development.

This documentation will start with a simple example to use nglogc and goes over the configuration functions thru the logging functions and define switches and ends with more examples for the usage.

## 2 Simple example

This simple example shows a short way to use nglogc for logging. At first a logger which is identified by an uint16\_t type must be registered with a associated log level and publisher. Three different basic log functions are available, error logging, info logging and data array logging. Because a logger uses memory of the heap a remove function should be called at the end of the programm.

```
include <nglogc/log.h>
/* loggers are identified by an uint16_t type */
#define MAIN_LOGGER 0x0001
/* example error code */
#define EXAMPLE_ERR 0x0000001
int main(int argc, char *argv[])
{
   int i = 0;
  unsigned char data[16] = {0};
   /* register a logger with the stdout publisher and
      LOG_BASIC log level */
   logc_registerLogger(MAIN_LOGGER, STDOUT, LOG_BASIC);
   /* fill some test data */
   for (i=0; i<sizeof(data); i++) {</pre>
      data[i] = 'A' + i;
   /* log an error message with the log level LOG_BASIC */
   logc_logError(MAIN_LOGGER, LOG_BASIC, EXAMPLE_ERR,
      "This is a error message");
   /* log an info message with the log level LOG_BASIC */
   logc_log(MAIN_LOGGER, LOG_BASIC,
      "This is a log message");
   /* log an data array in hex with description */
   logc_logArray(MAIN_LOGGER, LOG_BASIC,
      "Data array", data, sizeof(data));
   /* remove the logger */
   logc_removeLogger(MAIN_LOGGER);
   return 0;
}
The output of this example is:
        ERR: This is a error message
        This is a log message
        Data array : 4142434445464748494A4B4C4D4E4F50
```

## 3 Log Configuration

The basic idea of nglogc is to have a logger which is used by the log functions. A logger is a private type which stores information and could be configured by function calls or can be used with the default settings. To use the various logging functions at least one logger must be registered first. A logger holds information about the log level, the publisher and the log format of the output. A logger is stored internally and should be removed if it is not used any more.

## 3.1 Logger

To use a log function a logger must be registered.

```
logc_error_t
logc_registerLogger(
         uint16_t ident,
         logc_loggerType_t type,
         logc_logLevel_t level
     )
```

**Description:** Register a logger.

#### Parameters:

ident

(I) identifier for the logger.

type

(I) Type of publisher. Could be STDOUT, STDERROUT or FILEOUT. See section publisher for detailed information.

level

(I) Log level see section Log Level for detailed information.

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_PARAM for invalid parameters.

LOG_ERR_MEM if no memory could be allocated.
```

A logger is allocated on the heap so the logger should be removed if it is not needed anymore.

```
logc_error_t
logc_removeLogger(
         uint16_t ident
    )
```

**Description:** Remove a logger.

#### Parameters:

ident

(I) identifier of the logger to remove.

```
LOG_ERR_OK for success.
LOG_ERR_NOT_FOUND for invalid logger id.
```

## 3.2 Log Level

Each logger has its own log level which is set by registering a logger or can be changed with a function call.

```
logc_error_t
logc_changeLogLevel(
     uint16_t ident,
     logc_logLevel_t level
)
```

**Description:** Change the log level.

#### Parameters:

ident (I) identifier of the logger.

level (I) new log level.

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_PARAM for invalid log level.

LOG_ERR_NOT_FOUND for invalid logger id.
```

The type logc\_logLevel\_t is defined as an enumeration with the following levels in order of priority:

```
LOG_BASIC
severe log message

LOG_WARNING
warning log message

LOG_INFO
informal log message

LOG_FINE
debug log message

LOG_FINEST
detailed debug message

LOG_SILENT
no logging
```

A log messages will only be processed if the log message has the same or a higher log level as the logger. This could be used also at runtime to decide which messages should be printed.

## 3.3 Log Publisher

A logger is associated to a publisher which prints out the log messages. This publisher is set by the registration call of the logger by the value logc\_loggerType\_t type.

logc\_loggerType\_t is defined as a enumeration with the entries:

```
STDOUT
STDERROUT
FILEOUT
RBUFOUT
```

STDOUT prints out messages to standard out, STDERROUT prints out messages to standard err, FILEOUT prints out messages to a file and RBUFOUT stores the log messages in a ringbuffer.

To use a file for logging output it must be first defined with this function call.

```
logc_error_t
logc_setLogFile(
            uint16_t ident,
            const char* const filename
)
```

**Description:** Set the file for logging output.

#### Parameters:

ident (I) identifier of the logger.

filename (I) name of the file. The file is opened with the append option.

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if filename is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_WRONG_TYPE logger with invalid publisher.

LOG_ERR_OPEN_FILE if the file could not be opened.
```

The file is opened with the append flag, several loggers can use the same logfile for output.

Ringbuffer logging can be very useful if you do not want to continuously log each message to terminal or a file but want to have the information of the current behaviour at a particular time (error occured ..). The ringbuffer is created with a given size and overwrites the last messages if overflows, so only the last log messages, depending on the size of the buffer, are included. The ringbuffer is a kind of a singleton and can be used by several loggers. It must be created once with the call:

```
logc_error_t
logc_setRingbuffer(
            uint16_t ident,
            const size_t size
)
```

**Description:** Creates the global ringbuffer for logging output.

#### Parameters:

ident (I) identifier of the logger. filename (I) size of the ringbuffer.

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_WRONG_TYPE logger with invalid publisher.

LOG_ERR_CREATE_RNGBUF internal error during ringbuffer creation.
```

Only the first call creates the global ringbuffer, following calls are only used to share the buffer with other loggers.

The next function is used to reset the ringbuffer.

**Description:** Resets the global ringbuffer.

#### Parameters:

```
ident (I) identifier of the logger.

Returns:

LOG ERR OK for success.
```

LOG ERR NOT FOUND for invalid logger id.

It is independent which logger is used for this call to reset the global buffer, but must be one which shares the buffer.

The next call is used to read out the ringbuffer content.

```
logc_error_t
logc_readRingbuffer(
          uint16_t ident,
          char* const buffer,
          const size_t size,
          size_t* const wBytes
)
```

**Description:** Reads the content of the global rinbuffer.

## Parameters:

ident (I) identifier of the logger.
buffer (O) buffer to write content.
size (I) size of content buffer.
wBytes (O) number of bytes written in buffer

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL buffer or writtenBytes is a NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_NO_ENTRIES no entries in ringbuffer.

LOG_ERR_INSUFFICIENT_BUFFER more entries in ringbuffer.
```

It is independent which logger is used to read out the data of the global ringbuffer, but must be one which shares the buffer. If LOG\_ERR\_INSUFFICIENT\_BUFFER is returned data is written in output buffer as possible.

## 3.4 Log Format

A logger has two different types of log formats, one for error logging and one for info logging. Info logging in this context means the logc\_log... and the logc\_logArray... functions. The default values of the log format is ERR for error messages and CLEAN for info messages.

**Description:** Set the log format for error and info logging.

#### Parameters:

ident (I) identifier of the logger. errForm (I) format for error logging. logForm (I) format for info logging.

## Returns:

```
LOG_ERR_OK for success.

LOG_ERR_PARAM for invalid format types.

LOG_ERR_NOT_FOUND for invalid logger id.
```

logc\_errRecordType\_t is used for error logging and is defined as an enumeration with the entries:

```
ERR
ERR: error message

ERR_TAG
ERR Oxyyyyyyyy : error message

ERR_TAG_TIMESTAMP
ERR Oxyyyyyyyyy day mon dd hh:mm:ss yyyy : error message

ERR_TIMESTAMP_TAG
ERR day mon dd hh:mm:ss yyyy : error message

TIMESTAMP_ERR_TAG
day mon dd hh:mm:ss yyyy ERR Oxyyyyyyyy : error message
```

logc\_logRecordType\_t is used for info logging and is defined as an enumeration with the
entries:

```
CLEAN
message
TIMESTAMP
day mon dd hh:mm:ss YYYY : message
```

## 4 Log Functions

Four base types of log functions are provided by nglogc, error logging, info logging, array logging and trace logging. Except trace logging, which is just a enter- and leave-function message, each type has a call with a log level as parameter and one call per log level. All functions with log levels in their names could be controlled (besides the log levels) with define switches. So it is intended to use these functions to be able to use this powerful feature and define at pre-processor time which objects should be linked and have an influence of the source code size. The functions with the log level LOG\_FINE and LOG\_FINEST are not linked per default and must be enabled with the define LOGC\_ENABLE\_LOW\_LEVEL. See section define switches for detailed information.

## 4.1 Error Logging

**Description:** Prints error messages to a logger with a given log level.

#### Parameters:

ident (I) identifier of the logger.

level (I) log level of this log statement.

err (I) error to log. formatStr (I) log message.

## Returns:

```
LOG ERR OK for success.
```

LOG ERR NULL if formatStr is NULL.

LOG ERR NOT FOUND for invalid logger id.

LOG\_ERR\_LEVEL message is not printed because of the log level of the logger.

```
logc_error_t
logc_logErrorBasic(
            uint16_t ident,
            logc_error_t err,
            const char* formatStr,
            ...
)
```

**Description:** Prints error messages to a given logger, the log level is LOG BASIC.

## Parameters:

```
ident (I) identifier of the logger.
err (I) error to log.
formatStr (I) log message.
```

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints error messages to a given logger, the log level is LOG WARNING.

## Parameters:

```
ident (I) identifier of the logger.
err (I) error to log.
formatStr (I) log message.
```

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints error messages to a given logger, the log level is LOG INFO.

## Parameters:

```
ident (I) identifier of the logger.
err (I) error to log.
formatStr (I) log message.
```

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints error messages to a given logger, the log level is LOG\_FINE. Must be enabled with the define LOGC\_ENABLE\_LOW\_LEVEL.

### Parameters:

```
ident (I) identifier of the logger.
err (I) error to log.
formatStr (I) log message.
```

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints error messages to a given logger, the log level is LOG\_FINEST. Must be enabled with the define LOGC ENABLE LOW LEVEL.

## Parameters:

ident (I) identifier of the logger.
err (I) error to log.
formatStr (I) log message.

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

## 4.2 Info Logging

**Description:** Prints log messages to a logger with a given log level.

#### Parameters:

```
ident (I) identifier of the logger.
```

level (I) log level of this log statement.

formatStr (I) log message.

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

```
logc_error_t
logc_logBasic(
          uint32_t ident,
          const char* formatStr,
          ...
)
```

**Description:** Prints log messages to a given logger, the log level is LOG BASIC.

## Parameters:

```
ident (I) identifier of the logger.
```

formatStr (I) log message.

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints log messages to a given logger, the log level is LOG\_WARNING.

#### Parameters:

```
\begin{array}{ll} {\rm ident} & {\rm (I) \ identifier \ of \ the \ logger.} \\ {\rm formatStr} & {\rm (I) \ log \ message.} \end{array}
```

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints log messages to a given logger, the log level is LOG INFO.

#### Parameters:

```
ident (I) identifier of the logger. formatStr (I) log message.
```

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints log messages to a given logger, the log level is LOG\_FINE. Must be enabled with the define LOGC ENABLE LOW LEVEL.

#### Parameters:

ident (I) identifier of the logger. formatStr (I) log message.

## Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints log messages to a given logger, the log level is LOG\_FINEST. Must be enabled with the define LOGC\_ENABLE\_LOW\_LEVEL.

#### Parameters:

ident (I) identifier of the logger. formatStr (I) log message.

```
LOG_ERR_OK for success.

LOG_ERR_NULL if formatStr is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

## 4.3 Array Logging

**Description:** Prints data array described by a descriptor to a given logger and log level.

#### Parameters:

```
ident (I) identifier of the logger.
level (I) log level of this log statement.
desc (I) description of the data array.
array (I) data array.
len (I) size of data array.
```

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if descriptor or array is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

```
logc_error_t
logc_logArrayBasic(
            uint16_t ident,
            const char* desc,
            const uint8_t* array,
            size_t len
            )
```

**Description:** Prints data array described by a descriptor to a given logger, the log level is LOG\_BASIC.

#### Parameters:

```
ident (I) identifier of the logger.
desc (I) description of the data array.
array (I) data array.
len (I) size of data array.
```

```
LOG_ERR_OK for success.

LOG_ERR_NULL if descriptor or array is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

```
logc_error_t
logc_logArrayWarning(
            uint16_t ident,
            const char* desc,
            const uint8_t* array,
            size_t len
            )
```

**Description:** Prints data array described by a descriptor to a given logger, the log level is LOG WARNING.

#### Parameters:

```
ident (I) identifier of the logger.
desc (I) description of the data array.
array (I) data array.
len (I) size of data array.
```

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if descriptor or array is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints data array described by a descriptor to a given logger, the log level is LOG INFO.

#### Parameters:

```
ident (I) identifier of the logger.
desc (I) description of the data array.
array (I) data array.
len (I) size of data array.
```

```
LOG_ERR_OK for success.

LOG_ERR_NULL if descriptor or array is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

**Description:** Prints data array described by a descriptor to a given logger, the log level is LOG\_FINE. Must be enabled with the define LOGC\_ENABLE LOW LEVEL.

#### Parameters:

```
ident (I) identifier of the logger.
desc (I) description of the data array.
array (I) data array.
len (I) size of data array.
```

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if descriptor or array is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

```
logc_error_t
logc_logArrayFinest(
            uint16_t ident,
            const char* desc,
            const uint8_t* array,
            size_t len
            )
```

**Description:** Prints data array described by a descriptor to a given logger, the log level is LOG FINEST. Must be enabled with the define LOGC ENABLE LOW LEVEL.

#### Parameters:

```
ident (I) identifier of the logger.
desc (I) description of the data array.
array (I) data array.
len (I) size of data array.
```

```
LOG_ERR_OK for success.

LOG_ERR_NULL if descriptor or array is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

## 4.4 Trace Logging

```
logc_error_t
logc_logEnter(
            uint16_t ident,
            const char* function
)
```

**Description:** Prints entering of a function, log level is LOG\_FINEST. Must be enabled with the define LOGC\_ENABLE\_LOW\_LEVEL. If the define HAVE\_FLF is set the function name is ignored.

#### Parameters:

ident (I) identifier of the logger.

function (I) function name which is entered.

#### Returns:

```
LOG_ERR_OK for success.

LOG_ERR_NULL if function name is NULL.

LOG_ERR_NOT_FOUND for invalid logger id.

LOG_ERR_LEVEL message is not printed because of the log level of the logger.
```

```
logc_error_t
logc_logLeave(
            uint16_t ident,
            const char* function
)
```

**Description:** Prints leaving of a function, log level is LOG\_FINEST. Must be enabled with the define LOGC\_ENABLE\_LOW\_LEVEL. If the define HAVE\_FLF is set the function name is ignored.

#### Parameters:

ident (I) identifier of the logger.

function (I) function name which is leaved.

## Returns:

```
LOG ERR OK for success.
```

LOG ERR NULL if function name is NULL.

LOG ERR NOT\_FOUND for invalid logger id.

LOG\_ERR\_LEVEL message is not printed because of the log level of the logger.

## 5 Define Switches

nglogc provides two types of define switches to control the behaviour of logging at preprocessor time.

The first type is for the FILE, LINE and FUNCTION macros to have more detailed logging output. These macros are available for each log function. With enabled macro the information filename:linenumber fuction - is put in front of the log message.

LOGC HAVE FLF

Enables the FILE, LINE and FUNCTION macros for each log function.

LOGC HAVE FLF BASIC

Enables the FILE, LINE and FUNCTION macros for all log functions dedicated to the log level LOG\_BASIC.

LOGC HAVE FLF WARNING

Enables the FILE, LINE and FUNCTION macros for all log functions dedicated to the log level LOG\_WARNING.

LOGC HAVE FLF INFO

Enables the FILE, LINE and FUNCTION macros for all log functions dedicated to the log level LOG\_INFO.

LOGC HAVE FLF FINE

Enables the FILE, LINE and FUNCTION macros for all log functions dedicated to the log level  $LOG_FINE$ .

LOGC HAVE FLF FINEST

Enables the FILE, LINE and FUNCTION macros for all log functions dedicated to the log level LOG\_FINEST.

The second type of defines is to enable or disable complete log messages that they are not linked. With these defines log messages could completely removed without any changes in the source code. Only the functions with the log level in their names are affected, functions with a log level as parameter could not be undefined. It is recommended to use the first type of log functions to be able to use this feature. Also all log and error log functions with the log level LOG\_BASIC could not be undefined. Note that the log and error log functions with the log level LOG\_FINE and LOG\_FINEST are not enabled per default. Because these functions are intended for debug logging and in this way no define is needed for productive software to disable these logs.

LOGC DISABLE WARN

Disables all log and error log functions with the log level  ${\tt LOG\_WARNING}$  and  ${\tt LOG\_INFO}$ 

LOGC DISABLE WARN ERRS

Disables all error log functions with the log level LOG\_WARNING and LOG\_INFO

## LOGC\_DISABLE\_WARN\_LOGS

Disables all log functions with the log level LOG\_WARNING and LOG\_INFO  $\,$ 

## LOGC\_ENABLE\_LOW\_LEVEL

Enables all log and error log functions with the log level  ${\tt LOG\_FINE}$  and  ${\tt LOG\_FINEST}$ 

## LOGC ENABLE LOW LEVEL ERRS

Enables all error log functions with the log level LOG\_FINE and LOG\_FINEST

## LOGC\_ENABLE\_LOW\_LEVEL\_LOGS

Enables all log functions with the log level LOG\_FINE and LOG\_FINEST  $\,$ 

## 6 Examples

In the end my friend some examples, because this is the best way to explain functionality.

## 6.1 Log Level Example

```
#include <nglogc/log.h>
/* loggers are identified by an uint16_t type */
#define MAIN_LOGGER
                             0x0001
static void
printErrorLogs(
      void
      )
{
   /* log an error message with the log level LOG_BASIC */
  logc_logErrorBasic(MAIN_LOGGER, 0,
         "This is a LOG_BASIC error message");
   /* log an error message with the log level LOG_WARNING */
  logc_logErrorWarning(MAIN_LOGGER, 0,
         "This is a LOG_WARNING error message");
   /* log an error message with the log level LOG_INFO */
   logc_logErrorInfo(MAIN_LOGGER, 0,
         "This is a LOG_INFO error message");
   /* log an error message with the log level LOG_FINE */
  logc_logErrorFine(MAIN_LOGGER, 0,
         "This is a LOG_FINE error message");
   /* log an error message with the log level LOG_FINEST */
   logc_logErrorFinest(MAIN_LOGGER, 0,
         "This is a LOG_FINEST error message");
}
int main(int argc, char *argv[])
  /* register a logger with the stdout publisher and
   LOG_SILENT log level */
  logc_registerLogger(MAIN_LOGGER, STDOUT, LOG_SILENT);
   /* change log level to LOG_BASIC */
  logc_changeLogLevel(MAIN_LOGGER, LOG_BASIC);
  logc_logBasic(MAIN_LOGGER, "\nlogLevel is set to LOG_BASIC");
  printErrorLogs();
   /* change log level to LOG_WARNING */
   logc_changeLogLevel(MAIN_LOGGER, LOG_WARNING);
```

```
logc_logBasic(MAIN_LOGGER, "\nlogLevel is set to LOG_WARNING");
   printErrorLogs();
   /* change log level to LOG_INFO */
   logc_changeLogLevel(MAIN_LOGGER, LOG_INFO);
   logc_logBasic(MAIN_LOGGER, "\nlogLevel is set to LOG_INFO");
   printErrorLogs();
   /* change log level to LOG_FINE */
   logc_changeLogLevel(MAIN_LOGGER, LOG_FINE);
   logc_logBasic(MAIN_LOGGER, "\nlogLevel is set to LOG_FINE");
   printErrorLogs();
   /* change log level to LOG_FINEST */
   logc_changeLogLevel(MAIN_LOGGER, LOG_FINEST);
   logc_logBasic(MAIN_LOGGER, "\nlogLevel is set to LOG_FINEST");
   printErrorLogs();
   /* remove the logger */
   logc_removeLogger(MAIN_LOGGER);
   return 0;
}
   Output
logLevel is set to LOG_BASIC
ERR : This is a LOG_BASIC error message
logLevel is set to LOG_WARNING
ERR : This is a LOG_BASIC error message
ERR : This is a LOG_WARNING error message
logLevel is set to LOG_INFO
ERR : This is a LOG_BASIC error message
ERR : This is a LOG_WARNING error message
ERR : This is a LOG_INFO error message
logLevel is set to LOG_FINE
ERR : This is a LOG_BASIC error message
ERR : This is a LOG_WARNING error message
ERR : This is a LOG_INFO error message
ERR : This is a LOG_FINE error message
logLevel is set to LOG_FINEST
ERR : This is a LOG_BASIC error message
ERR : This is a LOG_WARNING error message
ERR : This is a LOG_INFO error message
ERR : This is a LOG_FINE error message
ERR : This is a LOG_FINEST error message
```

## 6.2 Record Type Example

```
#include <nglogc/log.h>
/* loggers are identified by an uint16_t type */
#define MAIN_LOGGER
                     0x0001
/* example error code */
#define ERR_TEST
                 0x0000001
int main(int argc, char *argv[])
   /* register a logger with the stdout publisher and
  LOG_BASIC log level. The errRecordType_t is set to ERR
  the logRecordType_t is set to CLEAN per default */
   logc_registerLogger(MAIN_LOGGER, STDOUT, LOG_BASIC);
  /* log an error message with the default error log format ERR */
  logc_logError(MAIN_LOGGER, LOG_BASIC, ERR_TEST,
         "Error message with ERR format");
   /* set error record type to ERR_TAG */
  logc_setLogFormat(MAIN_LOGGER, ERR_TAG, CLEAN);
   logc_logError(MAIN_LOGGER, LOG_BASIC, ERR_TEST,
         "Error message with ERR_TAG format");
   /* set error record type to ERR_TAG_TIMESTAMP */
   logc_setLogFormat(MAIN_LOGGER, ERR_TAG_TIMESTAMP, CLEAN);
   logc_logError(MAIN_LOGGER, LOG_BASIC, ERR_TEST,
         "Error message with ERR_TAG_TIMESTAMP format");
   /* set error record type to ERR_TIMESTAMP_TAG */
   logc_setLogFormat(MAIN_LOGGER, ERR_TIMESTAMP_TAG, CLEAN);
   logc_logError(MAIN_LOGGER, LOG_BASIC, ERR_TEST,
         "Error message with ERR_TIMESTAMP_TAG format");
   /* set error record type to TIMESTAMP_ERR_TAG */
   logc_setLogFormat(MAIN_LOGGER, TIMESTAMP_ERR_TAG, CLEAN);
   logc_logError(MAIN_LOGGER, LOG_BASIC, ERR_TEST,
         "Error message with TIMESTAMP_ERR_TAG format\n");
   /* log an log message with the default log format CLEAN */
   logc_log(MAIN_LOGGER, LOG_BASIC,
         "Log message with CLEAN format");
   /* set log record type to TIMESTAMP */
   logc_setLogFormat(MAIN_LOGGER, TIMESTAMP_ERR_TAG, TIMESTAMP);
```

```
logc_log(MAIN_LOGGER, LOG_BASIC,
        "Log message with TIMESTAMP format");

/* remove the logger */
logc_removeLogger(MAIN_LOGGER);

return 0;
}

Output

ERR : Error message with ERR format
ERR 0x00000001 : Error message with ERR_TAG format
ERR 0x00000001 Sat Mar 6 13:51:23 2010 : Error message with ERR_TAG_TIMESTAMP format
ERR Sat Mar 6 13:51:23 2010 0x00000001 : Error message with ERR_TIMESTAMP_TAG format
Sat Mar 6 13:51:23 2010 ERR 0x000000001 : Error message with TIMESTAMP_ERR_TAG format
Log message with CLEAN format
Sat Mar 6 13:51:23 2010 : Log message with TIMESTAMP format
```

#### 6.3 Define Switches Example

```
#include <nglogc/log.h>
/* loggers are identified by an uint16_t type */
#define MAIN_LOGGER
static void
runLogs(
      void
      )
   /* trace the function call */
   logc_logEnter(MAIN_LOGGER, "runLogs");
   /* log an error message with the log level LOG_BASIC */
  logc_logErrorBasic(MAIN_LOGGER, 0, "This is a LOG_BASIC error message");
   /* log an error message with the log level LOG_WARNING */
  logc_logErrorWarning(MAIN_LOGGER, 0,
         "This is a LOG_WARNING error message");
   /* log an error message with the log level LOG_INFO */
  logc_logErrorInfo(MAIN_LOGGER, 0, "This is a LOG_INFO error message");
   /* log an error message with the log level LOG_FINE */
   logc_logErrorFine(MAIN_LOGGER, 0, "This is a LOG_FINE error message");
```

```
logc_logErrorFinest(MAIN_LOGGER, 0,
         "This is a LOG_FINEST error message\n");
   /* log an log message with the log level LOG_BASIC */
   logc_logBasic(MAIN_LOGGER, "This is a LOG_BASIC log message");
   /* log an log message with the log level LOG_WARNING */
   logc_logWarning(MAIN_LOGGER, "This is a LOG_WARNING log message");
   /* log an log message with the log level LOG_INFO */
   logc_logInfo(MAIN_LOGGER, "This is a LOG_INFO log message");
   /* log an log message with the log level LOG_FINE */
   logc_logFine(MAIN_LOGGER, "This is a LOG_FINE log message");
   /* log an log message with the log level LOG_FINEST */
   logc_logFinest(MAIN_LOGGER, "This is a LOG_FINEST log message");
   /* trace the function call */
   logc_logLeave(MAIN_LOGGER, "runLogs");
}
int main(int argc, char *argv[])
   /* register a logger with the stdout publisher and
   LOG_BASIC log level */
   logc_registerLogger(MAIN_LOGGER, STDOUT, LOG_FINEST);
   /* change format for logs and error logs */
   logc_setLogFormat(MAIN_LOGGER, ERR_TAG, TIMESTAMP);
   runLogs();
   /* remove the logger */
   logc_removeLogger(MAIN_LOGGER);
   return 0;
}
   Output
Built with LOGC ENABLE LOW LEVEL and LOGC HAVE FLF defines:
Enter > defines.c:15 runLogs
ERR 0x00000000 : defines.c:18 runLogs - This is a LOG_BASIC error message
ERR 0x00000000 : defines.c:20 runLogs - This is a LOG_WARNING error message
ERR 0x00000000 : defines.c:22 runLogs - This is a LOG_INFO error message
ERR 0x00000000 : defines.c:24 runLogs - This is a LOG_FINE error message
ERR 0x00000000 : defines.c:26 runLogs - This is a LOG_FINEST error message
Sat Mar 6 14:25:21 2010 : defines.c:29 runLogs - This is a LOG_BASIC log message
Sat Mar 6 14:25:21 2010 : defines.c:31 runLogs - This is a LOG_WARNING log message
Sat Mar 6 14:25:21 2010 : defines.c:33 runLogs - This is a LOG_INFO log message
```

/\* log an error message with the log level LOG\_FINEST \*/

Sat Mar  $6\ 14:25:21\ 2010$  : defines.c:35 runLogs - This is a LOG\_FINE log message Sat Mar  $6\ 14:25:21\ 2010$  : defines.c:37 runLogs - This is a LOG\_FINEST log message Leave < defines.c:40 runLogs

## Built with LOGC ENABLE LOW LEVEL ERRS define:

ERR  $0 \times 000000000$ : This is a LOG\_BASIC error message ERR  $0 \times 000000000$ : This is a LOG\_WARNING error message ERR  $0 \times 000000000$ : This is a LOG\_INFO error message ERR  $0 \times 000000000$ : This is a LOG\_FINE error message ERR  $0 \times 000000000$ : This is a LOG\_FINEST error message

Sat Mar 6 14:22:19 2010 : This is a LOG\_BASIC log message Sat Mar 6 14:22:19 2010 : This is a LOG\_WARNING log message Sat Mar 6 14:22:19 2010 : This is a LOG\_INFO log message

#### Built without defines:

ERR 0x00000000: This is a LOG\_WARNING error message ERR 0x00000000: This is a LOG\_WARNING error message ERR 0x00000000: This is a LOG\_INFO error message

Sat Mar 6 14:23:20 2010 : This is a LOG\_BASIC log message Sat Mar 6 14:23:20 2010 : This is a LOG\_WARNING log message Sat Mar 6 14:23:20 2010 : This is a LOG\_INFO log message

## Built with LOGC DISABLE\_WARN\_LOGS define:

ERR 0x000000000: This is a LOG\_WARNING error message ERR 0x000000000: This is a LOG\_WARNING error message ERR 0x000000000: This is a LOG\_INFO error message

Sat Mar 6 14:24:07 2010 : This is a LOG\_BASIC log message

## Built with LOGC\_DISABLE\_WARN define:

ERR 0x00000000 : This is a LOG\_BASIC error message

Sat Mar 6 14:23:52 2010 : This is a LOG\_BASIC log message

## 7 nglogc Error Codes

Hexadecimal values of nglogc error codes.

LOG_ERR_OK	0x00000000
LOG_ERR_DATA	0x00000001
LOG_ERR_PARAM	0x00000002
LOG_ERR_MEM	$0 \times 000000003$
LOG_ERR_NOT_FOUND	0x00000004
LOG_ERR_LEVEL	0x00000005
LOG_ERR_NULL	0x00000006
LOG_ERR_OPEN_FILE	0x00000007
LOG_ERR_NO_ENTRIES	0x00000008
LOG_ERR_INSUFFICIENT_BUFFER	0x00000009
LOG_ERR_CREATE_RNGBUF	0x0000000A
LOG_ERR_NO_RNGBUF	0x0000000B
LOG_ERR_WRONG_TYPE	0x0000000C
LOG_ERR_NOT_IMPLEMENTED	0x00000010