"log4rexx"
A log4j-Comparable Logging Framework for ooRexx Applications

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"The 2007 International Rexx Symposium", Tampa, Florida, U.S.A.

Abstract: While developing ooRexx applications programmers usually employ statements in the code that help debug the applications, gather (interesting) information about running those ooRexx programs and finally, report and log error conditions that may have risen while executing programs.

The log4rexx framework has been devised after studying and experimenting with Apache’s log4j logging framework. It attempts to apply some of the human-centric philosophy of Rexx, by simplifying the framework as much as possible, but still allowing the creation of specialized appenders to extend the framework. The application of the log4rexx logging framework for (oo)Rexx programmers is quite simple, straight forward and therefore easy to use.

1 Introduction

A very important part of developing software is testing and debugging software. For systematic testing testunit frameworks have been devised for many languages, one for ooRexx was introduced in 2006 [Flat06]. While unit testing helps assure that routines and methods behave according to their specifications, and integration tests assert that the units are working together according the set-forth specification, this may not be enough.

While developing applications it may become important to learn and understand when which part of an application is being invoked and in case of anomalies to decide whether a program should be stopped or is able to continue to execute safely. Also monitoring deployed applications and learning about their execution paths and states needs logging information to be produced by the application.

In the context of the Apache organization an interesting logging framework has been devised and implemented for various languages, the original one which was created for the programming language Java is named ‘log4j’, “logging for Java” [W3LOG, W3L4J]. For ‘log4j’ there exist numerous free introductions and tutorials [W3G02, W3M05, W3S01] including a manual of one of the original authors, C. Gülcü [W3G04].

This article introduces a "logging for Open Object Rexx (ooRexx), dubbed 'log4rexx'" which follows the log4j architecture (v. 1.2) quite closely. Of course ooRexx being an interpreted language possessing among other things a defined environment for
executing programs and coupling them will differ in its implementation. In addition, compared to `log4j` a few enhancements and changes have been incorporated, like allowing layouts and filters to be named objects, which can be easily reused with different appenders.

This article introduces the logging architecture for Rexx coders. It first will document and explain how the `log4rexx` framework can be put to work for logging the execution of Rexx programs. This will be followed by an architectural overview and a description of the functionalities (and their configuration) that different classes make available.

As the logging framework can be configured with properties which can be explicitly defined in a property text-file, it is important to know the property keys and its values.

## 2 An Example of Putting 'log4rexx' to Work

Figure 2.2 depicts an ooRexx program which defines a class "Person", with a constructor (method "init"), a destructor (method "uninit"), the attribute methods "familyName", "firstName", "salary", a method "string" for creating a string with information about a person object, whenever ooRexx needs a string representation of a Person object and finally, a method "increaseSalary" to allow increasing the salary of persons. In the latter method the SYNTAX condition is intercepted, in case a wrong argument is supplied with which one cannot carry out arithmetics. The main program (at the top) will create an instance of the president of the RexxLA in 2007, Lee Peedin, with a due salary, that gets changed a few times, once with a non-numeric string.

The output is shown in figure 2.1. The program will run successfully and no one would note that in one particular invocation of the `increaseSalary` method, that method’s code actually ran into a syntax condition!

For debugging and monitoring that program one could start to add `SAY` statements to log informative messages to the console, at least in the case that (e.g. syntax) errors occur. For debugging purposes one could display the received argument values. And if the flow of control is important for analysis and/or debugging, then trace statements might be in order, which print out the arrival in any method (e.g.

```
------------- The beginning: -------------
p=Peedin, Lee: 250000
------------- The end. -------------
```

*Figure 2.1: Output of Running the ooRexx Program in Figure 2.2.*
giving the method's name and the object for which it got invoked) or routine.

But what, if the program does not run from a console? In such cases those log
messages could not be read and studied at all!

Another question one could ask is how to treat that log code which produces the
error, warn, debug, trace messages, if an application is supposed to be deployed.
Depending on the size of an application it may be very time consuming (and error
prone) to physically delete the log statements. If it was possible to leave the log
messages in the code, but turn off the outputting of these messages, then such an
application could be rolled out, without removing any log message in the code!

Having log messages in the deployed application and a means available to activate
the messages and log them to the console, or to files, then monitoring and analyzing
deployed applications becomes possible! The log4rexx framework allows for that for
oooRexx programs. Figure 2.3 enhances the program in figure 2.2 with numerous log

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Figure 2.2: "t0.rex" - A Simple ooRexx Program Causing an Unnoticed Syntax Error.
say ' The beginning: ' ~ center(50, "-") /* draw a line */
call load_log4rexx /* load the 'log4rexx' framework */
l~.logManager~getLogger("rgf.test") /* get/create a logger named 'rgf.test' */

parse arg logLevel /* retrieve logLevel, if supplied */
if logLevel="" then l~.logLevel="OFF" /* do not show any log messages */
else l~.logLevel=logLevel /* set logLevel to argument's value */
l~.debug("just created a logger named 'rgf.test':" pp(l~string))

parse source s /* get source information */
l~trace("source:" pp(s))
p=.person~new("Peedin", "Lee", 250000) /* create a person*/
say "p=" pp(p~string) /* pp() defined in 'log4rexx' framework */

p~increaseSalary(12345.67) /* increase salary */
p~increaseSalary("abc") /* provoke an error */
p~increaseSalary(-1000) /* decrease salary */
say ' The end. ' ~ center(50, "-") /* draw a line */
l~trace("end of program.")

/* ================================================================= */
::class person /* class "PERSON" */
/* ----------------------------------------------------- */
::method init /* method "INIT" (constructor) */
expose familyName firstName salary
l~.logManager~getLogger("rgf.test") /* get logger */
l~trace("method 'init'")
use arg familyName, firstName, salary
l~.debug("method 'init' - created the following person:" pp(self~string))
if salary>10000 then -- warn about something
l~warn("method 'init' - salary quite high:" salary)

::method string expose familyName firstName salary
return familyName","firstName":"salary
/* ----------------------------------------------------- */
::method increaseSalary /* method to increase the salary */
expose salary
l~.logManager~getLogger("rgf.test")
l~trace("method 'increaseSalary'")
parse arg raise
l~.debug("method 'increaseSalary', received=" pp(raise))
signal on syntax /* in case arithmetic creates a condition */
salary=salary+raise
l~.debug("method 'increaseSalary', new salary=" pp(salary))
return
syntax:
l~error("method 'increaseSalary', exception has occurred!", condition("0"))
/* ----------------------------------------------------- */
::method uninit
l~.logManager~getLogger("rgf.test")
l~trace("method 'uninit'")

Figure 2.3: "t1.rex" - A Simple ooRexx Program Containing 'log4rexx' Log Statements.
statements for the purpose of logging errors, warnings (if a salary seems to be too high), debug and trace messages. All the applied changes are highlighted with a light violet background in figure 2.3. Running it yields the same result and output as above (cf. figure 2.1 above).

However, now it has become possible with the help of log4rexx to get all the errors that got logged by invoking it as "rexx t1.rex error", yielding an output like in figure 2.4, documenting exactly the error by displaying all the information supplied by ooRexx.

The log4rexx framework defines six log levels which are internally represented as numbers: TRACE < DEBUG < INFO < WARN < ERROR < FATAL. Running at a log level ("category") of ERROR will only process log messages that have a log level of ERROR or higher.

In the program of figure 2.3 a class named LogManager is used to get a logger, by supplying the logger's name as an argument to the getLogger message. The returned logger accepts messages by the same name as the desired log level: trace, debug, info, warn, error, fatal. These methods accept one string argument, and an optional second argument which would be a condition object containing all condition information. Whether these log messages get processed or not depends on the logger's setting of logLevel: only messages at the given log level or with a higher log level will get processed.

The processed log messages get forwarded to each appender in the logger's appender queue. Therefore a processed log message may be further processed by

--- The beginning: ---

p=[Peedin, Lee: 250000]
1: 0.301000 [rgf.test] ERROR - method 'increaseSalary', exception has occurred!
   ADDITIONAL...[an Array] containing 1 item(s)
   --> [abc]
   CODE........[41.1]
   CONDITION...[SYNTAX]
   DESCRIPTION.[Bad arithmetic conversion]
   INSTRUCTION.[SIGNAL]
   MESSAGE.....[Nonnumeric value ("abc") used in arithmetic operation]
   POSITION....[63]
   PROGRAM.....[F:\test\t1.rex]
   PROPAGATED..[0]
   RC.........[41]
   TRACEBACK...[a List] containing 1 item(s)
   --> [ 63 *-* salary=salary+raise]

--- The end. ---

Figure 2.4: Output of Running the ooRexx Program in Figure 2.3 with 'rexx t1.rex error'.
multiple appenders. Each appender can be independently set to a log level threshold value, which enables such an appender to ignore all supplied log messages with a lower log level.

Changing the program of figure 2.3 a little bit will allow to add an additional appender to the logger retrieved with the help of the LogManager class. The new appender will save log messages in HTML form to the specified file. The necessary changes are given in figure 2.5, in which the code additions are highlighted. Running that program from the command line with "rexx t2.rex trace" will process all log messages, which will be shown on the console (cf. figure 2.6) and written into a file formatted as HTML. The HTML file can be viewed with any browser, figure 2.7 on p. 8 depicts how the MS Internet Explorer will render the HTML text.

Besides adding the log messages and retrieving the logger with the help of the class, not much had to be done by the ooRexx code to achieve this log processing.

Studying the output briefly (e.g. figure 2.7), one can see that the log messages are sequentially numbered, the date and time of the log message is given, the elapsed time in the application since the logging has started, the name of the logger used to process the log message and finally the logged message itself. In the case of a condition the content of the condition object is displayed, the output sorted by the key values and wherever array or lists are part of the information stored in the condition object, that content is shown as well.

Figure 2.5: "t2.rex" – Adapting Program in Fig. 2.3 to Create a HTML File.
In principle a programmer is able to control all the loggers that are maintained via the log4rexx framework. This allows for instance the controlled activation of log message processing for applications that third parties may have created and that employ the log4rexx framework themselves. As an example any programmer can take advantage of the rgf.Socket class which is part of log4rexx (to enable the creation of the TelnetAppender, which allows using telnet to look up the processed log messages on a remote computer). Its logger is named "rgfsockets". If someone wants to trace the processing of messages sent to rgf.socket instances, then one would need to retrieve that logger and set its log level to TRACE. Whenever tracing should be shut off, the logger’s log level can be reset.

Figure 2.6: Output of Running the ooRexx Program in Figure 2.5 with "rexx t2.rex trace".

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Figure 2.7: Output of Running the ooRexx Program in Figure 2.5 with "rexx t2.rex trace".
3 The 'log4rexx' Architecture

The log4rexx framework creates an environment in which a class named LogManager is available that allows applications to retrieve (get) loggers by name using its class method getLogger, which expects a logger name as an argument. In the case that the logger has not been created yet, LogManager creates one, stores it for later retrieval and returns it to the requesting application.

A logger is an instance of one of the following classes: Log, SimpleLog, or NoOp. All of these classes understand the log messages trace, debug, info, warn, error, and fatal. In addition the following methods are implemented returning either true or false, depending whether processing of log messages at that particular log level is active: isEnabled, isDebugEnabled, isInfoEnabled, isWarnEnabled, isErrorEnabled and isEnabled. For logging messages no other methods are needed.

Each logger of type Log has a name and may have one or more appenders in its appender queue, to which log messages are forwarded for processing. Each appender can process a log message according to an optional layout which is used to format the log message. Each appender can be configured for a threshold log level and optionally apply filters which ultimately decide, whether a received log message will be processed by it. Figure 3.1 depicts these relationships.

Figure 3.1: Relationships (with Participation Constraints) Among the Classes LogManager, Log, Appender, Layout, and Filter.

1 The class that gets used is determined by the environment symbol log4rexx.config.LoggerFactoryClassName. It contains the name of the logger class ("Log", "SimpleLog", "NoOpLog") to be used.

2 These methods are meant for situations where the creation of log messages may be very time or resource consuming, allowing to determine whether a log message of a particular log level would be processed by the logger, before creating the message: the result true indicates that a message of that log level would be processed, false that it would not.
Figure 3.2: Relationships (with Participation Constraints) Between LogManager and the SimpleLog, respectively the NoOpLog Classes.

Figure 3.2 depicts the relationships available for loggers of type SimpleLog and NoOpLog, which both do not relate to appenders.

The following subsections will introduce and briefly characterize the classes that are building the log4rexx infrastructure, the logger classes, the appender classes, the filter classes and the layout classes.³

### 3.1 The Infrastructural 'log4rexx' Classes

Figure 3.3 below shows the infrastructural classes LogLog, LogManager, log4rexx.Properties, and log4rexx.Timing with the methods they define. Class methods are highlighted in a bold font, the built-in ooRexx class Directory and its methods are shown in a grey color.

#### 3.1.1 The “LogLog” Class

The LogLog class allows all the log4rexx framework classes to produce log messages themselves, supplying the message (a string), and optionally a second argument which can be a condition object.

The programmers can use the debug class method (outputs to the standard output stream using the ooRexx built-in .output monitor object), the warn and error class methods (output to the standard error stream using the built-in .error monitor object).

Debug messages are by default inhibited. This is controlled by the logical values .true or .false stored in the ooRexx .local environment with the name: "log4rexx.config.LogLog.Debug". Setting this environment entry to .true will cause debug messages to be shown, otherwise they will be supressed. Warning and error

³ The ooRexx classes rgf.Socket and rgf.ServerSocket that were created for realizing the TelnetAppender class are shown in the appendix.
messages will be shown, independently of the setting of the aforementioned environment entry.

However, if no log messages should be shown whatsoever, then one can do so, by setting an environment entry named "log4rexx.config.LogLog.QuietMode" to .true.

3.1.2 The “LogManager” Class

The LogManager class possesses only class methods. It is not meant to be used to create instances, but rather serves as a utility class. It can be accessed by any ooRexx program using the environment symbol .LogManager.

Its most important class method is getLogger, which expects a name for a logger. It will use that name to look up the logger in its loggerDir directory and returns the logger object, if available. Otherwise a logger object is created, using the class denoted by name in the environment symbol .log4rexx.config.LoggerFactoryClassName. saved in its loggerDir directory and thereafter returned.

The LogManager can also serve appenders (getAppender), layouts (getLayout), and filters (getFilter) by name. If the objects are not available, and an optional class object is supplied as the second argument, then a default instance is created, stored
with the supplied name in the appropriate directory object and returned.

Another important service the LogManager class carries out, is the processing of (optional) log4rexx property files, which may contain definitions for runtime options, default values for SimpleLogger, values for configuring named loggers, named appenders, named layouts, and named filters. LogManager will be able to monitor such a configuration file for changes and apply those changes to a running system, if the configuration is set up for it. This monitoring for file changes is carried out if the environment symbol ".log4rexx.config.configFileWatchInterval" stores a number which is larger than 0 seconds.\footnote{If a file has not been watched for changes, after changing the watch interval to a number greater than 0, the programmer needs to send the LogManager the \texttt{watchAndConfigure} message to (re-) start watching.}

### 3.1.3 The “log4rexx.Properties” Class

The log4rexx.Properties class is a specialisation of the built-in class Directory. It allows for reading log4rexx property files. The property keys will be stripped of leading and trailing blanks and put into uppercase. The \texttt{getPropertyValue} method allows retrieving property entries, optionally supplying a default value which should be returned in the case that there is no entry for the supplied key. In addition it allows to compare two properties objects to determine whether they are equal (ignoring leading and trailing blanks in the values) or identical (method \texttt{same}), i.e., comparing values byte by byte.

This class is responsible for parsing property files and collecting their definitions.

### 3.1.4 The “log4rexx.Timing” Class

The log4rexx.Timing class is responsible for keeping an elapsed time counter. As ooRexx does not have any statistics available for this kind of information, a surrogate had to be created.

Whenever the log4rexx framework is initialized one (central) instance of this class is created and used for measuring the elapsed time from that moment on. This information is then added to the log message directory object such that it can be used to indicate the elapsed time for that particular message since the start of the log4rexx framework.

### 3.2 The Logger 'log4rexx' Classes

Usually, the only class a user of the log4rexx framework is confronted with, is of the type "Log". Its instances are called "loggers" and are usually maintained by the LogManager class, which one uses to retrieve a specific logger at runtime by
supplying the logger's name with the `getLogger` message.

To create log messages the programmer would send a logger one of the following messages, which are named after the log level they represent: `trace`, `debug`, `info`, `warn`, `error` (error, but continuing with processing is possible), `fatal` (fatal error, program cannot continue to execute). Each of these methods expects a message as an argument (a string) and may have one or two additional arguments. The second argument, if given, is either the condition object, or may be a string or a directory object and is then dubbed the "additional" argument. If the second argument is a condition object, then the "additional" argument would be supplied as the third argument.

The attribute `logLevel` determines, which log messages the logger will process: it will only process log messages that are of the same log level or higher. The relation between the different levels of log messages is as follows: `ALL < TRACE < DEBUG < INFO < WARN < ERROR < FATAL < OFF`. To assign a new value, assign `logLevel` a string supplying the name of the log level.

Sometimes it may be the case that creating the log message is time and/or resource consuming, such that the programmer wishes to carry it out only, if such a produced log messages is processed by the logger. To help determine this, the boolean methods `isTraceEnabled`, `isDebugEnabled`, `isInfoEnabled`, `isWarnEnabled`, `isErrorEnabled`, `isFatalEnabled` have been created. These methods will return `.true`, if the processing of that log level is active for the logger, `.false` else.

The `Log` class is the standard and most powerful of the available logger classes. It gets used, if the `log4rexx` framework at start up finds the standard property file "log4rexx.properties", or if a custom property file was processed that defines the string "Log" with the key "log4rexx.config.LoggerFactoryClassName".

The `SimpleLog` class does not employ any appenders and is capable of simple log message processing, sending the message to the console. It is used, if only the standard property file "simplelog4rexx.properties" is found, or if a custom property file was processed that defines the string "SimpleLog" with the key "log4rexx.config.LoggerFactoryClassName".

The `NoOpLog` class is the "null operation Log class" and does not process any of the received log messages. This allows deployed applications to run and send off log messages that do not get processed, instead the methods will return immediately. All methods testing for processing log messages of a certain level will return `.false`

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5 Each log level is represented internally by a number allowing to carry out the comparisons. The log levels `ALL` and `OFF` are special, in that `ALL` is set to 0, the lowest possible log level number, and `OFF` is set to a number which is higher than `FATAL`, inhibiting the processing of log messages at the fatal level.
This logger class is used, if none of the standard property files "log4rexx.properties" and "simplelog4rexx.properties" could be found, or if a custom property file was processed that defines the string "NoOpLog" with the key "log4rexx.config.LoggerFactoryClassName".

It is possible to globally define a minimum (threshold) log level for processing log messages, independent of the settings of existing loggers. This is done by defining an environment symbol named ".log4rexx.config.disable" and setting it to the minimum (threshold) log level: all log messages at a lower level will not be processed by any loggers, even if loggers existed that would have an appropriate log level. Setting this value to OFF in effect stops processing log messages for the entire log4rexx framework! However, this runtime setting is only respected, if a second environment symbol named ".log4rexx.config.disableOverride" exists and is set to .false. This way, it becomes possible to temporarily allow to remove the effect of the ".log4rexx.config.disable" setting, by changing the value of the environment symbol ".log4rexx.config.disableOverride" to .true.6

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6 These changes can be done at runtime, either by programmatically changing the value of the environment symbols (entries in .local) or indirectly by changing the properties file entry relating to the global configuration of the log4rexx framework while that file is being watched.
The processing of log messages is by default synchronous, i.e., an application sending a log message will be halted, until the log message has been processed in full. Sometimes, in very time critical applications it may be desirable to have the log messages processed asynchronously, i.e. control returns immediately upon dispatching the message to the application. This feature is controlled by the environment symbol ".log4rexx.config.asyncMode", which by default is set to .false. Changing it to .true will switch to asynchronous processing of log messages, making sure that the log messages are still processed in the sequence they were received.

Figure 3.4 above depicts the class hierarchy and the methods the logger classes inherit and implement.

### 3.2.1 The “Log” Class

The Log class is the most versatile of the logger classes and serves as the superclass for the SimpleLog and NoOpLog classes.

If the name of a logger has dots in it, then these dots delimit the "components" of the logger's name. It is possible that there are different loggers with different names, but have a common "trunk", i.e. they share one or more of the component names, if one reads the logger's name from left to right. Loggers that share common components, but have fewer components than the others, are called "parents" of these other loggers. It is possible to have the parent loggers process the same log messages their "descendants" have received. There exists a single "rootLogger" in the framework which serves as the root parent for any logger in the system.

Loggers of this class process all received log messages with a log level being equal or higher than their logLevel attribute. They create a directory object for each received log message, add date, time and timing information to it and then sends that log message directory to each of the appenders stored in their appenderQueue attribute. In the case that no appenders are defined, then the class will simply send the log message to the console.

In addition, if the attribute additivity is set to .true, then the message directory object is sent to the logger's "parent", if it exists, otherwise it gets sent to the so called rootLogger for further processing.

### 3.2.2 The “SimpleLog” Class

The SimpleLog class, as its named suggests, simply outputs the received log messages.
messages by optionally displaying the date and time, the name of the logger instance in its full form or just the last component of the dotted name.

No appenders are employed for processing log messages.

### 3.2.3 The “NoOpLog” Class

The NoOpLog class represents the "no operation logger". It will allow to receive log messages, but does not process them and will return immediately. Any application using the log4rexx framework can use this class in deployed versions of their applications, such that no log messages are processed at a client site.

### 3.3 The Appender 'log4rexx' Classes

Loggers of type Log forward a log message directory object to "appenders" to carry out the "appending" of messages to whatever destination the appender got set up for and is capable of utilizing. An appender may serve more than one logger.

Appenders allow defining specific layout objects for formatting the messages and may employ filters which can be used to process just specific log messages. Each appender can be configured with a threshold (minimum) log level, independently of the logger it serves. This way appenders could ignore log messages sent to it for processing.

A logger may use more than one appender, e.g. one appender which appends the log message to the console (class ConsoleAppender), another one which appends the same log message to a file (class FileAppender), yet another one which appends the very same log message to a telnet port (class TelnetAppender). This way it is possible to create many different collections of the log messages from one run of an application. The initial example in this article has excercised this feature by creating a FileAppender which gets the log messages formatted as HTML in addition to the messages sent to the console (via the rootLogger), cf. figure 2.5 on p. 6, causing in addition to the console output (cf. figure 2.6 on p. 7) the creation of a HTML file containing the same log messages (cf. figure 2.7 on p. 8).

Figure 3.5 depicts the class hierarchy and the methods the appender classes inherit and implement.

The following subsections will sometimes explicitly explain some appender attributes, such that the reader becomes able to understand and set these very same values via configuration files or configure appenders at run time for that matter.
### 3.3.1 The “Appender” Class

The `Appender` class defines the attributes and methods that all specialized appender classes will possess.

The configurable attribute `threshold` allows to determine the minimum log level that an appender accepts for processing. To assign a new value, assign a string supplying the name of the log level: "ALL", "TRACE", "DEBUG", "INFO", "WARN", "ERROR", "FATAL", or "OFF". By default an appender accepts "ALL" log level messages it receives from a logger.

### 3.3.2 The “ConsoleAppender” Class

The `ConsoleAppender` class specializes the `Appender` class and appends log messages to the console.

The attribute `immediateFlush` is set to `.true` by default and causes the log messages to be immediately written to the console, such that no buffering takes place.
The attribute `target` accepts either the standard output (string values "stdout", "output") or standard error (string values "stderr", "error") file as an argument.

The attribute `follow` (values `.true` or `.false`) determines, whether an attempt to change the `target` attribute value should be followed (accepted) or not.

### 3.3.3 The “FileAppender” Class

The `FileAppender` class specializes the `Appender` class and defines the attributes and methods that its specialized appender classes will possess. It appends the received log messages to a file.

The attribute `append` (values `.true` or `.false`) specifies, whether log messages should be appended to an existing file or whether an existing file would be truncated before appending log messages to it.

The attribute `bufferedIO` (values `.true` or `.false`) specifies, whether log messages should be appended immediately to an existing file, or whether buffering would be allowed.

The attribute `fileName` (any valid file name, may contain drive and path, if the filesystem supports it) specifies the name of the file to which the log messages should be written to.

### 3.3.4 The “RollingFileAppender” Class

The `RollingFileAppender` class specializes the `FileAppender` class.

It allows to automatically create new log files, in the case the current one has exceeded the value of the configurable attribute `maxFileSize`. The `maxFileSize` value (default value: 10MB) can be given as a pure number of bytes or a number followed by one of: `kb` (kilo byte), `mb` (mega byte), `gb` (giga byte), or `tb` (tera byte).

The attribute `maxBackupIndex` (default value: 1) determines how many generations of log files are kept. If this number is exceeded, then the oldest log file will be deleted, the existing ones renamed and a new file will be used to send the log messages to. If `maxBackupIndex` is set to the value 0, then no backup log files are created.

### 3.3.5 The “DailyRollingFileAppender” Class

The `DailyRollingFileAppender` class specializes the `FileAppender` class.

The configurable attribute `rollType` allows to determine the roll over type, which causes the creation of a new log file to be used to append the log messages to. The filename gets the creation date (formatted as: ".YYYY-MM-DD-") and time (formatted as:
"HH_MM_SS_") and the name of the rollType appended to it.

rollType may denote one of the following roll over types:

- "MINUTE": a new log file will be created and used at every full minute,
- "HOUR": a new log file will be created and used at every full-hour,
- "HALF_DAY": a new log file will be created and used at noon ("12:00") and at midnight ("00:00"),
- "DAY": a new log file will be created at midnight of each day ("00:00"),
- "WEEK": a new log file will be created each Monday at midnight ("00:00"),
- "MONTH": a new log file will be created at the 1\textsuperscript{st} of each month at midnight ("00:00").

### 3.3.6 The “NullAppender” Class

The NullAppender class specializes the Appender class and defines a "no operation appender". It can be used in cases, where (temporarily) an appender should not process log messages.

### 3.3.7 The “TelnetAppender” Class\(^8\)

The TelnetAppender class specializes the Appender class and allows dispatching log messages to a TCP/IP socket, which can be addressed via the telnet application from the same machine or another one. This appender enables the monitoring of log messages on remote computers. The implementation just reacts upon the receipt of the \texttt{CTL-C} or \texttt{CTL-D} characters, closing the respective client socket. Therefore deploying this appender is safe as it is not possible to use it as a backdoor or to attack a computer via the port that gets served.

The attribute \texttt{port} is set to the well defined telnet port 23 by default. It can be any valid socket port number, i.e. a value between 1 and 65535. Depending on the operating system, it may not be possible to use a port number between 1 and 1024, as these values may have been reserved for security reasons. In such cases one needs to use a higher port number. Also, existing firewalls need to be configured to allow traffic to the defined \texttt{port}.

The attribute \texttt{keepClients} (values .true or .false) controls, whether connections to clients should be closed if the port number gets changed.

\(^8\) In order to implement this interesting class it was necessary to devise a socket class first which would wrap ooRexx external socket functions into an ooRexx class, making it easy to create socket applications in ooRexx. The methods of the socket classes are listed in the appendix.
The attribute `maxLogsInQueue` determines the number of log messages that should be kept in a circular queue. If a new client connection is established, then the new client will get the latest `maxLogsInQueue` log messages sent right away.

### 3.4 The Layout 'log4rexx' Classes

Appenders can have a layout assigned to them, which will be used for formatting log messages. Figure 3.6 displays the `log4rexx` layout class hierarchy with the methods each layout class defines.

#### 3.4.1 The “Layout” Class

The `Layout` class defines the attributes and methods that all specialized layout classes will possess.

The configurable attribute `contentType` accepts a string in the MIME (acronym for "Multimedia Internet Message Extensions", "Multipurpose Internet Mail Extensions") format, defaulting to the string "text/plain". Depending on the layout the attributes `header` and `footer` allow to specify the string to be used for lead-in and lead-out text.

Simple formatting of a log message is implemented, listing the log message number, followed by a colon and blank, depicting the log level, a blank surrounded dash, the string value of the log message, and the operating system dependent EOL ("end-of-line") characters. If a condition object is supplied, its content will be formatted as a string of key, colon, blank and value and appended, followed by another set of EOL characters.

#### 3.4.2 The “SimpleLayout” Class

The `SimpleLayout` class simply specializes the `Layout` class to match the `log4j` SimpleLayout class. There are no specific methods defined, as all of the inherited methods already format log messages accordingly.

#### 3.4.3 The “PatternLayout” Class

The `PatternLayout` class specializes the `Layout` class and allows the definition of a pattern, which gets used for formatting log messages. Depending on the pattern, all or only part of the information available in the passed in log message directory object may be used.

`log4rexx` adheres to the `log4j` conversion character encodings where possible, but also adds a few `log4rexx` specific options. A pattern is a sequence of characters which will be copied verbatimly into the created message string. If a percent
character (%) is encountered in the pattern string, special processing is applied. The percent character may be followed by one of the characters in figure 3.7 which may refer to an entry in the log message directory object, that got created by the logger and passed on to the layout format method via the appender. The meaning of each character is given in figure 3.7 in the comment field.

Between the escape character % and the pattern character of figure 3.7 there may be a number which determines the minimum width in the output string. Values which are shorter than the minimum width are right adjusted by default; wider values would not be truncated to the minimum width. If a value should be left or centrally adjusted within the minimum width, then the escape character % needs to be immediately followed by a dash (-) or a carêt (^) character, respectively. Examples:

"%10p": minimum width 10, right adjust log level name,

"%-10p": minimum width 10, left adjust log level name,

"%^10p": minimum width 10, center log level name.

It is also possible to specify a maximum width, which is indicated by a dot followed by the maximum width number. Values that exceed the maximum width, will be truncated. Examples:

"%.25m": maximum width 25 characters, truncate message, if too long,

"%10.25m": minimum width 10, maximum width 25 characters, right adjust message, if shorter than minimum width,
"%<25.25m": minimum width 25, maximum width 25 characters, left adjust message, if shorter than minimum width, truncate to maximum width.
"%>25.25m": minimum width 25, maximum width 25 characters, center message, if shorter than minimum width, truncate to maximum width.

<table>
<thead>
<tr>
<th>Character</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>additional, log4rexx only: refers to optional second argument, which can be a string or a directory object; in the case that the second argument to a log message is a condition object, one can submit the additional argument as a third argument to the log message.</td>
</tr>
<tr>
<td>c</td>
<td>category: the logger name (&quot;category&quot; is the old 'log4j' name for &quot;logger&quot;). If the name contains components delimited by dots, it is possible to indicate the number of components (from the right!) to be displayed by enclosing that number in curly brackets must follow immediately the character, e.g.: &quot;%c{1}&quot; will extract the rightmost component from the logger’s name and display it.</td>
</tr>
<tr>
<td>C</td>
<td>ClassName: n/a in log4rexx</td>
</tr>
<tr>
<td>d</td>
<td>dateTime: the date and time the log message got created, default format: &quot;YYYY-MM-DD hh:mm:ss.nnnnnn&quot;. The character may be immediately followed by a pair of curly brackets in which the first character may be 'D' (date portion) or 'T' (time portion). This allows to extract only the date or the time portion. If either the date or the time portion should be formatted in a special way, then one letter may follow. This letter will be used to apply the ooRexx built-in-functions DATE() or TIME() for formatting and corresponds to the respective ooRexx letter. Finally, wherever DATE() allows to define a delimiter character (conversion character one of &quot;ENOSU&quot;) with a conversion option, one can add another character representing that delimiter. Examples: &quot;%d{DS-}&quot; ... extract the date portion, convert it to a sorted date and use a dash as delimiter, &quot;%d{TC}&quot; ... extract the time portion, convert it to the U.S. &quot;Civil&quot; format.</td>
</tr>
<tr>
<td>f</td>
<td>fieldName, log4rexx only: allows to propose a column title for the following log message information; e.g. used in .HTMLLayout. The desired name is enclosed in curly braces and must follow immediately the character, e.g.: &quot;%f{Elapsed Time}&quot;</td>
</tr>
<tr>
<td>F</td>
<td>fieldName: n/a in log4rexx</td>
</tr>
<tr>
<td>L</td>
<td>LineNumber: n/a in log4rexx</td>
</tr>
<tr>
<td>n</td>
<td>newline</td>
</tr>
<tr>
<td>N</td>
<td>LogNumber, log4rexx only: the logger’s sequence number assigned to the log message</td>
</tr>
<tr>
<td>M</td>
<td>MethodName: n/a in log4rexx</td>
</tr>
<tr>
<td>m</td>
<td>message</td>
</tr>
<tr>
<td>p</td>
<td>priority, logLevel: the name of the log level (&quot;priority&quot; is the old 'log4j' name for &quot;log level&quot;)</td>
</tr>
<tr>
<td>R</td>
<td>elapsed time: formatted as a military (24) hour time, and if more than a day has passed since the timer got started, the number of days are given; hence the format is &quot;d hh:mm:ss.nnnnnn&quot;</td>
</tr>
<tr>
<td>r</td>
<td>elapsed time: formatted as seconds with microseconds, hence the format is: &quot;s.nnnnnn&quot;</td>
</tr>
<tr>
<td>t</td>
<td>threadName: n/a in log4rexx</td>
</tr>
<tr>
<td>%</td>
<td>print the % character verbatimly</td>
</tr>
</tbody>
</table>

Figure 3.7: Conversion Characters of the PatternLayout Class.

### 3.4.4 The “HTMLLayout” Class

The HTMLLayout class specializes the PatternLayout class and renders log messages with HTML encodings. The conversionPattern determines what kind of information gets created. If a "%f{someFieldColumnHeading}" precedes a conversion character, then the bracketed string serves as the column heading text in the HTML table this
layout will use to format the log messages.

If the attribute `useStyleSheet` is set to `.true`, then a style sheet will be used for displaying the HTML table. In that case, if the attribute `styleSheetName` is blank an internal style element will be created in the HTML head element, otherwise a link to the external style sheet with the stored file name will be inserted.

### 3.4.5 The “XMLLayout” Class

The `XMLLayout` class specializes the `PatternLayout` class and renders log messages with XML encodings. The `conversionPattern` determines what kind of information gets created. If a "%{someFieldColumnHeading}" precedes a conversion character, then the bracketed string serves as the XML element name.

If the attribute `processInstruction` contains a non-empty string, then it is inserted into the XML header.

The default XML encoding is self documenting.

### 3.5 The Filter 'log4rexx' Classes

Appenders possess a `filterQueue` attribute, which may be used to store any number of filters. If there are filters available, the appender presents the log message directory object to each filter and processes such a log message only, if it does not get denied in the process.

A filter may be neutral about a log message, which will cause the log message to be presented to the next filter in the queue. If there are no more filters in the queue, the log message gets processed.

Some filters may accept a log message, in which case the log message is not presented to possibly remaining filters in the queue, but is rather processed right away.

### 3.5.1 The “Filter” Class

The `Filter` class defines the attributes and methods that all specialized filter classes will possess.

The configurable attribute `acceptOnMatch` can be set to `.true` or `.false`. However, it depends on the semantics of the particular filter type what these values mean, whether the decision of the filter would be "accept", "deny" or "neutral" as a result.

Figure 3.8 on p. 25 depicts the `log4rexx` filter class hierarchy.
3.5.2 The “DateRangeFilter” Class

The `DateRangeFilter` class specializes the `Filter` class and allows the definition of a date range, assigning date values (strings formatted like sorted dates, i.e. YYYYMMDD) to the attributes `dateMin` (default: "00010101") and `dateMax` (default: "99991231").

If there is an error in the filter’s definition, i.e. `dateMax<dateMin`, then the filter will return the decision “neutral”.

This filter takes the following decisions, if the log message date falls within the given date range:

- if `acceptOnMatch` is set to `true`, it returns “neutral”.
- if `acceptOnMatch` is set to `false`, it returns “deny”.

This filter takes the following decisions, if the log message date does not fall within the given date range:

- if `acceptOnMatch` is set to `true`, it returns “deny”.
- if `acceptOnMatch` is set to `false`, it returns “neutral”.

3.5.3 The “DenyAllFilter” Class

The `DenyAllFilter` class specializes the `Filter` class and always returns the decision “deny”. Sometimes it may be useful to place such a filter at the end of the filter queue, in case the programmer wants a log message not to be processed, if the filters in the queue only return the decision “neutral”.

3.5.4 The “LevelMatchFilter” Class

The `LevelMatchFilter` class specializes the `Filter` class and allows to define a log level with the attribute `logLevelToMatch` to test the log message against.

If a log message does not possess the same log level as the attribute `logLevelToMatch`, then the decision “neutral” is returned.

Otherwise (log level of message matches this filter’s log level) the following decisions are taken by this filter:

- if `acceptOnMatch` is set to `true`, it returns “accept”.
- if `acceptOnMatch` is set to `false`, it returns “deny”.

Rony G. Flatscher  (Version as of: 2007-05-17 23:38)  24  "log4rexx"
3.5.5 The “LevelRangeFilter” Class

The `LevelRangeFilter` class specializes the `Filter` class and allows the definition of a log level range, assigning log level values to the attributes `logLevelMin` (default: "LOWEST") and `logLevelMax` (default: "HIGHEST").

This filter takes the following decisions, if the log message's log level falls within the given range:

- if `acceptOnMatch` is set to `.true.`, it returns "accept",
- if `acceptOnMatch` is set to `.false.`, it returns "neutral".

This filter takes the following decision, if the log message's log level does not fall within the given range: it returns "deny".

3.5.6 The “MonthRangeFilter” Class

The `MonthRangeFilter` class specializes the `Filter` class and allows the definition of a
month range, assigning month values (either the numbers "1" through "12", or the English month names "January" through "December") to the attributes monthMin (default: "1", January) and monthMax (default: "12", December).

Note that it is possible to have monthMax<monthMin, which means that the month range spans a year. E.g. defining monthMin=11, and monthMax=1 means a month range from "November" through "January".

This filter takes the following decisions, if the log message's month falls within the given range:

- if acceptOnMatch is set to .true, it returns "neutral",
- if acceptOnMatch is set to .false, it returns "deny".

This filter takes the following decisions, if the log message's month does not fall within the given range:

- if acceptOnMatch is set to .true, it returns "deny",
- if acceptOnMatch is set to .false, it returns "neutral".

### 3.5.7 The “StringMatchFilter” Class

The StringMatchFilter class specializes the Filter class and allows to define a search string stored in the attribute stringToMatch to test the log message against. If the attribute ignoreCase (default value: .false) is set to .true, the comparison is carried out caselessly.

If the search string of the attribute stringToMatch or the message text is the empty string, or the message text is .nil, then the decision “neutral” is returned.

Otherwise (log level of message matches this filter's log level) the following decisions are taken by this filter:

- if acceptOnMatch is set to .true, it returns "accept",
- if acceptOnMatch is set to .false, it returns "deny".

If the search string is not found in the message text, then "neutral" gets returned.

### 3.5.8 The “TimeRangeFilter” Class

The TimeRangeFilter class specializes the Filter class and allows the definition of a time of day range, assigning time values (in the form "mm:hh") to the attributes timeMin (default: "00:00") and timeMax (default: "23:59"). The comparisons do not take seconds and microseconds into account..
Note that it is possible to have \texttt{timeMax<timeMin}, which means that the time of day range spans a day. E.g. defining \texttt{timeMin="22:00"}, and \texttt{timeMax="01:00"} means a time of day range range from "22:00" evening through "01:00" in the morning of the next day.

This filter takes the following decisions, if the log message's time of day falls within the given range:

- if \texttt{acceptOnMatch} is set to \texttt{true}, it returns "neutral",
- if \texttt{acceptOnMatch} is set to \texttt{false}, it returns "deny".

This filter takes the following decisions, if the log message's time of day does \textit{not} fall within the given range:

- if \texttt{acceptOnMatch} is set to \texttt{true}, it returns "deny",
- if \texttt{acceptOnMatch} is set to \texttt{false}, it returns "neutral".

### 3.5.9 The “WeekdayRangeFilter” Class

The \texttt{WeekdayRangeFilter} class specializes the \texttt{Filter} class and allows the definition of a weekday range, assigning weekday values (either the numbers "1", representing Monday, through "7", representing Sunday, or the English weekday names "Monday" through "Sunday") to the attributes \texttt{weekdayMin} (default: "1", Monday) and \texttt{weekdayMax} (default: "7", Sunday).

Note that it is possible to have \texttt{weekdayMax<weekdayMin}, which means that the weekday range spans a week. E.g. defining \texttt{weekdayMin="6"}, and \texttt{weekdayMax="1"} weekday range range from "Saturday" through "Monday".

This filter takes the following decisions, if the log message's weekday falls within the given range:

- if \texttt{acceptOnMatch} is set to \texttt{true}, it returns "neutral",
- if \texttt{acceptOnMatch} is set to \texttt{false}, it returns "deny".

This filter takes the following decisions, if the log message's time of day does \textit{not} fall within the given range:

- if \texttt{acceptOnMatch} is set to \texttt{true}, it returns "deny",
- if \texttt{acceptOnMatch} is set to \texttt{false}, it returns "neutral".
4 Configuring 'log4rexx'

The log4rexx framework implements the ability to configure all loggers in a plain text file, a so called "property file". Such a file contains line-delimited entries in the form of pairs of key and their values delimited by an assignment character (=). Following the Rexx philosophy the key is case independent (keys will be uppercased), whereas the case and the leading and trailing blanks in the value are preserved, as that may be significant (e.g. for StringMatchFilter).

Empty lines, and lines that start with a hash (#), a semi-colon (;), an exclamation mark (!) or two consecutive dashes (--) are ignored.

When the framework starts up it first checks whether the environment symbol ".log4rexx.config.configFile" is defined and denotes an existing file. If so that file is taken as the property file containing the configuration to be used by the log4rexx framework. Otherwise the following directories are searched first for a file named "log4rexx.properties", and if not found for a file named "simplelog4rexx.properties": the current directory, the home directory of the log4rexx framework, and then all directories listed in the PATH environment variable. The first hit will be taken and that property file will be read and used for configuring the runtime. If no property file can be found, then a default configuration is created, setting the environment symbol "log4rexx.config.LoggerFactoryClassName" to "NoOpLog", which will make sure that no log messages sent by applications cause an error, but also, that they will not be processed.

The default configuration settings are depicted in figure 4.1.

```
log4rexx.config.asyncMode               = .false
log4rexx.config.configFile              = .nil
log4rexx.config.configFileWatchInterval = 0
log4rexx.config.disable                 = LOWEST
log4rexx.config.disableOverride         = .false
log4rexx.config.LoggerFactoryClassName  = NoOpLog
log4rexx.config.LogLog.debug            = .false
log4rexx.config.LogLog.quietMode        = .false
log4rexx.config.LogLog.version          = .false
log4rexx.config.LogLog.version          = 101.20070423
```

Figure 4.1: The log4rexx Default Configuration.

If an option accepts a logical (Boolean) value, then one may use the values 0, "false" or ".false" to represent the truth value "false" and the values 1, "true" or ".true" for representing the truth value "true".

The configuration entries from a property file are stored as a log4rexx.Properties object with the LogManager class attribute configuration.
As a general rule unknown entries (unknown keys) in the property file are simply ignored and do not cause an error to be raised. This way it becomes possible to use a single property file for `log4rexx` and for `log4j` as the lead-in string for the keys will be different for both frameworks.

### 4.1 Global Configuration Settings

Configuration settings that affect the overall execution of the framework start with the lead-in string "log4rexx.config." and are stored in the ooRexx .local environment. As such these entries can be retrieved using the environment symbol notation, i.e. prepending the property name with a dot.

Figure 4.2 lists the overall configuration options with a brief description of their purpose. It also documents the default configuration settings for loggers of type "SimpleLog".

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.config.asyncMode</td>
<td>If set to .true the logger processes the log message asynchronously. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.config.configFile</td>
<td>If set, denotes the name of a configuration file.</td>
</tr>
<tr>
<td>log4rexx.config.configFileWatchInterval</td>
<td>If set to a value greater than 0, then this is the interval time in seconds to check whether the configuration file has been changed, and if so re-read it and apply the changes to the running system.</td>
</tr>
<tr>
<td>log4rexx.config.disable</td>
<td>Determines the threshold log level in order for all the loggers to process log messages. One of LOWEST, TRACE, DEBUG, INFO, WARN, ERROR, FATAL, HIGHEST. Default value: lowest.</td>
</tr>
<tr>
<td>log4rexx.config.disableOverride</td>
<td>If set to .true all log messages will be processed by the loggers, independently of the setting log4rexx.config.disable. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.config.LoggerFactoryClassName</td>
<td>Set to the name of the logger class that should be used to create loggers, one of Log, SimpleLog and NoOpLog. Default value: NoOpLog.</td>
</tr>
<tr>
<td>log4rexx.config.LogLog.debug</td>
<td>If set to .true the debug log messages from the log4rexx framework classes are displayed. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.config.LogLog.quietMode</td>
<td>If set to .true the warn and error in addition to the debug log messages from the log4rexx framework classes are not displayed. Default value: .false.</td>
</tr>
</tbody>
</table>

**Default Settings for "SimpleLog" Loggers**

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.config.simplelog.defaultLogLevel</td>
<td>Determines the default threshold log level for SimpleLog loggers. One of LOWEST, TRACE, DEBUG, INFO, WARN, ERROR, FATAL, HIGHEST. Default value: info.</td>
</tr>
<tr>
<td>log4rexx.config.simplelog.showDateTime</td>
<td>If set to .true then the date of the log message is displayed. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.config.simplelog.showLoggerName</td>
<td>If set to .true then the logger's name is displayed. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.config.simplelog.showShortName</td>
<td>If log4rexx.config.simplelog.showLoggerName is set to .true and this option is set to .true then the last component of the logger's name is displayed. Default value: .false.</td>
</tr>
</tbody>
</table>

*Figure 4.2: Overall Configuration Keys with a Brief Description.*
4.2 Logger Configuration Settings

Logger configuration settings start with the lead-in string "log4rexx.logger." If the remaining string does not end in ".additivity" (for loggers of type "Log") or one (for loggers of type "SimpleLog") of ".showDateTime", ".showLoggerName", ".showShortName", then it is taken as the name of the logger. The name of a logger may contain dots, which then separate the "components" of the logger's name.

The value part is a comma separated list of words, where the first word determines the threshold log level, followed by one or more words which are the names of defined appenders to which the logger should append the received log messages to.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.logger.NAME</td>
<td>Defines the name of the logger, which may contain dots. The value is a list of comma-separated words, where the first word denotes the threshold log level and the following words are the names of defined appenders to which a log message should be sent to.</td>
</tr>
<tr>
<td>log4rexx.logger.NAME.additivity</td>
<td>Optional, if set to .false the logger named NAME will not send the log message to its parent logger for further processing. Default value: .true.</td>
</tr>
</tbody>
</table>

Figure 4.3: Configuration Keys for Loggers of Type 'Log' with a Brief Description.

Figure 4.4 gives a few examples of defining and configuring loggers. Depending on the setting of the environment symbol .log4rexx.config.LoggerFactoryClassName either the class "Log", "SimpleLog" or "NoOpLog" is used to create the logger instances.

Figure 4.3 lists the configuration options for defining loggers of type "Log", figure 4.5 lists the configuration options for defining loggers of type "SimpleLog".

If the loggers are created using the "Log" class, the listed appenders are honored. If the names of appenders are given, that do not exist, then an appropriate error log

```plaintext
-- define and configure a logger named "this.is.logger.one"
log4rexx.logger.this.is.logger.one=debug, appender1

-- define and configure a logger named "this.is", a parent logger to "this.is.logger.one"
log4rexx.logger.this.is=warn, appender3
-- do not forward log message to parent logger (would be "rootLogger" in this case)
log4rexx.logger.this.is.additivity=false

-- configure the "rootLogger" (will be created by the framework)
log4rexx.logger.rootLogger=error, appender2

-- define and configure a logger named "some.other.logger"
log4rexx.logger.some.other.logger=trace, appender1, appender2, appender3

-- define and configure a logger, supply settings, if the 'SimpleLog' class is used
log4rexx.logger.yet.another.logger = debug
log4rexx.logger.yet.another.logger.showdateTime=true
log4rexx.logger.yet.another.logger.showfilename=true
log4rexx.logger.yet.another.logger.showshortname=true
```

Figure 4.4: Examples for Defining and Configuring Loggers of Type 'Log'.
message is created to warn the user and the appender will be ignored. If the appender queue is empty and the attribute additivity is set to its default value .true, then log messages are forwarded to the logger's parent for further processing. If no parent with the same stem exists then the framework's root logger named rootLogger is taken as the parent logger.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.logger.NAME</td>
<td>Defines the NAME of the logger, which may contain dots. The value is a list of comma-separated words, where the first word denotes the threshold log level and the following words are the names of appenders to which a log message should be sent to.</td>
</tr>
<tr>
<td>log4rexx.logger.NAME.showDateTime</td>
<td>Optional, if set to .true then the date of the log message is displayed. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.logger.NAME.showLogName</td>
<td>Optional, if set to .true then the logger's name is displayed. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.logger.NAME.showShortName</td>
<td>Optional, if log4rexx.logger.NAME.showLogName is set to .true and this option is set to .true then the last component of the logger's name is displayed. Default value: .false.</td>
</tr>
</tbody>
</table>

*Figure 4.5: Configuration Keys for Loggers of Type 'SimpleLog' with a Brief Description.*

## 4.3 Appender Configuration Settings

Appender configuration settings start with the string "log4rexx.appender.". If the remaining string does not contain a dot, then it is taken as the name of the appender. The value part will denote the name of the appender class that should be used to create the appender instance.

Figure 4.6 lists all the configuration options that all appenders possess. If the names of filters are given, that do not exist, then an appropriate error log message is created to warn the user and the filter will be ignored.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.appender.NAME</td>
<td>Defines the NAME of the appender, which must not contain any dots. The value is the name of the appender class that should be used to create the appender instance.</td>
</tr>
<tr>
<td>log4rexx.appender.NAME.filter</td>
<td>Optional. The value is a list of comma-separated words, where each word denotes the name of a defined filter to be used to determine whether the appender should process the log message.</td>
</tr>
<tr>
<td>log4rexx.appender.NAME.layout</td>
<td>Optional. Names a defined layout to be used for formatting the log message. Default value: .nil.</td>
</tr>
<tr>
<td>log4rexx.appender.NAME.requiresLayout</td>
<td>Optional, if set to .true then a layout object is required for this appender. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.appender.NAME.threshold</td>
<td>Optional. Determines the default threshold log level for the appender. One of LOWEST/ALL, TRACE, DEBUG, INFO, WARN, ERROR, FATAL, HIGHEST/OFF/NONE. Default value: lowest.</td>
</tr>
</tbody>
</table>

*Figure 4.6: Configuration Keys for All Appenders with a Brief Description.*
### 4.3.1 ConsoleAppender Configuration Settings

A console appender has in addition to the settings in figure 4.6 the settings that are documented and briefly described in figure 4.7.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.appender.NAME.follow</td>
<td>Optional, if set to .false then an attempt to change the target attribute is not followed (is ignored). Default value: .true.</td>
</tr>
<tr>
<td>log4rexx.appender.NAME.immediateFlush</td>
<td>Optional, if set to .false then the output of the log message may be buffered. Default value: .true (flush the buffer after writing the log message).</td>
</tr>
<tr>
<td>log4rexx.appender.NAME.target</td>
<td>Optional, determines which standard file is to be used for writing the log messages to: stdout or stderr. Default value: stderr.</td>
</tr>
</tbody>
</table>

*Figure 4.7: Configuration Keys for a ConsoleAppender with a Brief Description.*

### 4.3.2 FileAppender Configuration Settings

A file appender has in addition to the settings in figure 4.6 the settings that are documented and briefly described in figure 4.8.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.appender.NAME.append</td>
<td>Optional, if set to .false then the file's content gets truncated before starting to write the log messages to the file. Default value: .true (append the log messages to the end of the file).</td>
</tr>
<tr>
<td>log4rexx.appender.NAME.bufferedIO</td>
<td>Optional, if set to .true then the output of the log message may be buffered. Default value: .false (flush the buffer after writing the log message).</td>
</tr>
<tr>
<td>log4rexx.appender.NAME.fileName</td>
<td>Optional, determines which standard file is to be used for writing the log messages to: stdout or stderr. Default value: FileAppenderDefault.log.</td>
</tr>
</tbody>
</table>

*Figure 4.8: Configuration Keys for a FileAppender with a Brief Description.*

#### 4.3.2.1 DailyRollingFileAppender Configuration Settings

A daily rolling file appender allows automatic switching of the used log files on predefined date/time intervals. It extends (specializes) the FileAppender above and adds additional configuration settings as depicted in figure 4.9.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.appender.NAME.rollType</td>
<td>Optional. Allows setting the daily rolling type, which may be one of: MINUTE, HOUR, HALF_DAY, DAY, WEEK, MONTH. Default value: DAY.</td>
</tr>
</tbody>
</table>

*Figure 4.9: Configuration Keys for a DailyRollingFileAppender with a Brief Description.*

#### 4.3.2.2 RollingFileAppender Configuration Settings

A rolling file appender allows automatic switching of the used log file, if a predefined file size gets exceeded. It extends (specializes) the FileAppender above and adds additional configuration settings as depicted in figure 4.10 below.
### TelnetAppender Configuration Settings

A telnet appender has in addition to the settings in figure 4.6 the settings that are documented and briefly described in figure 4.11 below.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>log4rexx.appender.NAME.keepClients</code></td>
<td>Optional, if set to <code>.true</code> then changing the value of the attribute <code>port</code> will not cause established client connections to be closed. Default value: <code>.false</code>.</td>
</tr>
<tr>
<td><code>log4rexx.appender.NAME.maxLogsInQueue</code></td>
<td>Optional. A whole number determining the number of log messages to be kept in a buffer. If a new client connects the last <code>maxLogsInQueue</code> log messages are sent to it. Default value: 25.</td>
</tr>
<tr>
<td><code>log4rexx.appender.NAME.port</code></td>
<td>Optional, determines the TCP/IP socket port to listen for clients to serve. Default value: 25 (&quot;well known Telnet port&quot;).</td>
</tr>
</tbody>
</table>

### Layout Configuration Settings

Layout configuration settings start with the string "`log4rexx.layout.`.

If the remaining string does not contain a dot, then it is taken as the name of the layout. The value part will denote the name of the layout class that should be used to create the layout instance.

Figure 4.12 lists all the configuration options that all layouts possess.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>log4rexx.layout.NAME</code></td>
<td>Defines the name of the layout, which must not contain any dots. The value is the name of the layout class that should be used to create the layout instance.</td>
</tr>
<tr>
<td><code>log4rexx.layout.NAME.contentType</code></td>
<td>Optional. The content type in MIME format. Default value: <code>text/plain</code>.</td>
</tr>
<tr>
<td><code>log4rexx.layout.NAME.footer</code></td>
<td>Optional. A string that should be used as a footer. Default value: empty string.</td>
</tr>
<tr>
<td><code>log4rexx.layout.NAME.header</code></td>
<td>Optional. A string that should be used as a header. Default value: empty string.</td>
</tr>
</tbody>
</table>

Figure 4.12: Configuration Keys for All Layouts with a Brief Description.
4.4.1 PatternLayout Configuration Settings

A pattern layout has in addition to the settings in figure 4.12 the settings that are documented and briefly described in figure 4.13.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.layout.NAME.conversionPattern</td>
<td>Optional, a string containing a conversion pattern. Default value: %5N: %r [%c] %-5p - %m%n.</td>
</tr>
</tbody>
</table>

Figure 4.13: Configuration Keys for a PatternLayout with a Brief Description.

4.4.1.1 HTMLLayout Configuration Settings

A HTML layout allows formatting log messages as HTML marked up text, following the conversionPattern attribute, which is set to the following default value:

\[
%f{LogNr} %N \%f{DateTime}\%d \%f{ElapsedTime}\%r \%f{Logger}\[%c\] \%f{LogLevel} \%^p \%f{Message}%-m
\]

It extends (specializes) the PatternLayout above and adds additional configuration settings as depicted in figure 4.14.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.layout.NAME.styleSheetName</td>
<td>Optional string which denotes the name of a cascading style sheet file. Default value: empty string.</td>
</tr>
<tr>
<td>log4rexx.layout.NAME.useStyleSheet</td>
<td>Optional, if set to false then no style information is generated. If set to true, and a styleSheetName is given, a link to that CSS file is inserted, otherwise a style element is created for the HTML head element. Default value: true.</td>
</tr>
</tbody>
</table>

Figure 4.14: Configuration Keys for a HTMLLayout with a Brief Description.

4.4.1.2 XMLLayout Configuration Settings

A XML layout allows formatting log messages as XML marked up text, following the conversionPattern attribute, which is set to the following default value:

\[
#%N: %d %r [%c] %-5p - %m%n
\]

It extends (specializes) the PatternLayout above and adds additional configuration settings as depicted in figure 4.15.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.layout.NAME.processInstruction</td>
<td>Optional string which denotes one or more fully formed PI (process instructions) which will be inserted in the XML header. Default value: empty string.</td>
</tr>
</tbody>
</table>

Figure 4.15: Configuration Keys for a XMLLayout with a Brief Description.

4.5 Filter Configuration Settings

Filter configuration settings start with the string "log4rexx.filter.". If the remaining string does not contain a dot, then it is taken as the name of the filter. The
value part will denote the name of the filter class that should be used to create the filter instance. Figure 4.16 lists the configuration options that all filters possess.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.filter.NAME</td>
<td>Defines the \texttt{NAME} of the filter, which must not contain any dots. The value is the name of the filter class that should be used to create the filter instance.</td>
</tr>
<tr>
<td>log4rexx.filter.NAME.acceptOnMatch</td>
<td>Optional logical value. Default value: \texttt{.true.}</td>
</tr>
</tbody>
</table>

Figure 4.16: Configuration Keys for All Filters with a Brief Description.

### 4.5.1 DateRangeFilter Configuration Settings

A date range filter has in addition to the settings in figure 4.16 the settings that are documented and briefly described in figure 4.17 below.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.filter.NAME.dateMin</td>
<td>Optional, a sorted (formatted as &quot;YYYYMMDD&quot;) date. Default value: 00010101.</td>
</tr>
<tr>
<td>log4rexx.filter.NAME.dateMax</td>
<td>Optional, a sorted (formatted as &quot;YYYYMMDD&quot;) date. Default value: 99991231.</td>
</tr>
</tbody>
</table>

Figure 4.17: Configuration Keys for a DateRangeFilter with a Brief Description.

### 4.5.2 LevelMatchFilter Configuration Settings

A level match filter has in addition to the settings in figure 4.16 the setting that is documented and briefly described in figure 4.18 below.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.filter.NAME.logLevelToMatch</td>
<td>Optional, one of \texttt{LOWEST/ALL, TRACE, DEBUG, INFO, WARN, ERROR, FATAL, HIGHEST/OFF/NONE}. Default value: \texttt{lowest}.</td>
</tr>
</tbody>
</table>

Figure 4.18: Configuration Keys for a LevelMatchFilter with a Brief Description.

### 4.5.3 LevelRangeFilter Configuration Settings

A level range filter has in addition to the settings in figure 4.16 the settings that are documented and briefly described in figure 4.19 below.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.filter.NAME.logLevelMin</td>
<td>Optional, one of \texttt{LOWEST/ALL, TRACE, DEBUG, INFO, WARN, ERROR, FATAL, HIGHEST/OFF/NONE}. Default value: \texttt{lowest}.</td>
</tr>
<tr>
<td>log4rexx.filter.NAME.logLevelMax</td>
<td>Optional, one of \texttt{LOWEST/ALL, TRACE, DEBUG, INFO, WARN, ERROR, FATAL, HIGHEST/OFF/NONE}. Default value: \texttt{highest}.</td>
</tr>
</tbody>
</table>

Figure 4.19: Configuration Keys for a LevelMatchFilter with a Brief Description.

### 4.5.4 MonthRangeFilter Configuration Settings

A month range filter has in addition to the settings in figure 4.16 the settings that
are documented and briefly described in figure 4.20 below.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.filter.NAME.monthMin</td>
<td>Optional, either the number (e.g. &quot;1&quot; for January) of the month or the English name of the month (e.g. January). Default value: 1.</td>
</tr>
<tr>
<td>log4rexx.filter.NAME.monthMax</td>
<td>Optional, either the number (e.g. &quot;12&quot; for December) of the month or the English name of the month (e.g. December). Default value: 12.</td>
</tr>
</tbody>
</table>

*Figure 4.20: Configuration Keys for a MonthRangeFilter with a Brief Description.*

### 4.5.5 StringMatchFilter Configuration Settings

A string match filter has in addition to the settings in figure 4.16 the settings that are documented and briefly described in figure 4.21 below.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.filter.NAME.ignoreCase</td>
<td>Optional, if set to .true then the stringToMatch is caselessly compared with the log message text. Default value: .false.</td>
</tr>
<tr>
<td>log4rexx.filter.NAME.stringToMatch</td>
<td>Optionally a string. Default value: empty string.</td>
</tr>
</tbody>
</table>

*Figure 4.21: Configuration Keys for a StringMatchFilter with a Brief Description.*

### 4.5.6 TimeRangeFilter Configuration Settings

A time range filter has in addition to the settings in figure 4.16 the settings that are documented and briefly described in figure 4.22 below.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.filter.NAME.timeMin</td>
<td>Optional, a time of day in the form &quot;mm:hh&quot;. Default value: 00:00.</td>
</tr>
<tr>
<td>log4rexx.filter.NAME.timeMax</td>
<td>Optional, a time of day in the form &quot;mm:hh&quot;. Default value: 23:59.</td>
</tr>
</tbody>
</table>

*Figure 4.22: Configuration Keys for a TimeRangeFilter with a Brief Description.*

### 4.5.7 WeekdayRangeFilter Configuration Settings

A weekday range filter has in addition to the settings in figure 4.16 the settings that are documented and briefly described in figure 4.23 below.

<table>
<thead>
<tr>
<th>Key</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log4rexx.filter.NAME.weekdayMin</td>
<td>Optional, either the number (e.g. &quot;1&quot;) for the day of the week or its English name (e.g. Monday). Default value: 1.</td>
</tr>
<tr>
<td>log4rexx.filter.NAME.weekdayMax</td>
<td>Optional, either the number (e.g. &quot;7&quot;) for the day of the week or its English name (e.g. Sunday). Default value: 7.</td>
</tr>
</tbody>
</table>

*Figure 4.23: Configuration Keys for a WeekdayRangeFilter with a Brief Description.*
5 Summary and Outlook

This article introduced the new log4rexx framework that got created for the 18th International Rexx Symposium in 2007. The framework is closely modelled after Apache's log4j, but takes advantage of some of ooRexx features, like the "environment" which serves as a globally available directory to ooRexx programs for storing configuration data and the log4rexx classes. Therefore e.g. the LogManager class object can be directly referenced via its environment symbol .LogManager.

The names of configuration keys for property files are systemized, in that global configuration options must start with the string "log4rexx.configuration." Layouts and filters are named and can therefore be re-used for different appenders.

Taking advantage of log4rexx is easy, one merely needs to write a statement to "call load_log4rexx.rex". It is possible to set global configuration settings for the log4rexx framework, before calling it, by defining the global configuration settings as entries in the .local ooRexx environment.

After the initialization of the log4rexx framework, one is able to retrieve a logger at any time by merely asking the .LogManager for it by name (sending it the message getLogger('name.of.logger')). If a logger by that name does not exist yet, it will be created with the default values and stored in the .LogManager directory of loggers. The returned logger immediately allows for sending log messages at different levels to it, depending on the message one sends to the logger (trace, debug, info, warn, error, fatal).

The entire framework can be easily extended, such as to add new appenders (e.g. mail or instant messaging appenders which may send failure log messages), layouts and filters. Its source is open and freely available and should serve as a documentation for the APIs, given the comments supplied in the source code. As log4j was used to model log4rexx it should be possible to use the log4j documentation, tutorial and articles to learn more how this style of logging can be applied and taken advantage from. Also, one can draw many ideas from the ongoing development of log4j which could be applied to log4rexx, if they look promising or beneficial.

A last remark: the ooRexxUnit framework [Flat06] was heavily used to create unit tests for the methods of the classes and routines of the log4rexx framework.
6 References


http://logging.apache.org/log4j/docs/

[W3L4R] Homepage for the 'log4rexx' Framework, URL (as of 2007-04-22):
http://wi.wu-wien.ac.at/rgf/rexx/orx18/log4rexx/

[W3LOG] Homepage of Apache's "Logging Services", URL (as of 2007-04-22):
http://logging.apache.org/

http://supportweb.cs.bham.ac.uk/documentation/tutorials/docsystem/build/tutorials/log4j/log4j.html

[W3OORC] Code repository for ooRexx (as of 2007-04-22):
http://oorexx cvs.sourceforge.net/oorexx/

[W3ORUC] Code repository for ooRexxUnit (as of 2007-04-22):
http://oorexx.svn.sourceforge.net/viewvc/oorexx/test/
This version of the article changed the name of the framework from 'log4r' to 'log4rexx' to match the programs which were changed accordingly. This was motivated by the fact that there has been already an implementation of the 'log4j' framework in Ruby which has been known as 'log4r' before the ooRexx implementation got created and implemented.

Rony G. Flatscher, Vienna, Austria. 2007-05-17
Appendix A. Example "log4rexx.properties"

The log4rexx framework is distributed with an example "log4rexx.properties" file which originally looked like the one of this appendix.

```properties
; Sample "log4rexx.properties" file, Rony G. Flatscher, 2007-04-22
; a simple 'log4rexx' sample configuration file
; - entries are strings in the form: key=value
;   attention: case of key is irrelevant (as in Rexx everything gets translated to uppercase)
; - empty lines or lines starting with ';' or '#' or '!' or '--' are ignored
; - these are the defined logLevels: TRACE < DEBUG < INFO < WARN < ERROR < FATAL
; just send messages of one of those logLevel names to a logger
; - anytime you need a logger, get it by querying the ".LogManager", e.g.:
;   aLogger=.LogManager~getLogger("rootLogger") -- get the rootLogger
; then send a log message, e.g.:
;   aLogger~trace("This is a trace message")
;   aLogger~debug("This is a debug message")
;   aLogger~info("This is an info message")
;   aLogger~warn("A condition got raised!", condition('O'))
;   aLogger~error("This is an error message")
;   aLogger~fatal("This is a fatal (error) message")

# ======================================================================================
# turn on 'log4rexx' framework debugging:
# log4rexx.config.LogLog.debug=1
;
; turn even logging of framework warnings and errors off:
# log4rexx.config.LogLog.quietMode=1
#
#
# ====================== define and configure loggers
# ---------------------- logger named "rootLogger" (this logger is always available)
; -- name of the following logger: "rootLogger"
; send logs at level "DEBUG" or higher to the appender named "DEST_APP1"
log4rexx.logger.rootLogger = debug, dest_app1

# ---------------------- logger named "rgf.sockets" (meant to serve 'rgf.sockets.cls' module)
; send logs at level "TRACE" or higher to the appender named "RGF_APP1" and "RGF_APP2"
; -- name of the following logger: "RGF.SOCKETS"
log4rexx.logger.RGF.SOCKETS = debug, rgf_app1, rgf_app2
; if 'additivity' is .true (default), then log messages are sent to the parent logger
log4rexx.logger.rgf.sockets.additivity=false
; ... continued on next page ...
```

Rony G. Flatscher (Version as of: 2007-05-17 23:38) 40 "log4rexx"
# define and configure appenders
; ---------------------- appender named "DEST_APP1"
log4rexx.appender.DEST_APP1 =ConsoleAppender
log4rexx.appender.dest_app1.ImmediateFlush=true
log4rexx.appender.dest_app1.layout =pat_layout1
log4rexx.appender.dest_app1.Target =stderr

; ---------------------- appender named "RGF_APP1"
log4rexx.appender.RGF_APP1 =ConsoleAppender
log4rexx.appender.rgf_app1.filter =weekDays,workingHours
log4rexx.appender.rgf_app1.ImmediateFlush =1
log4rexx.appender.rgf_app1.layout =pat_layout1
log4rexx.appender.rgf_app1.Target =.error

; ---------------------- appender named "RGF_APP2"
log4rexx.appender.RGF_APP2 = FileAppender
log4rexx.appender.rgf_app2.filter = weekDays,workingHours
log4rexx.appender.rgf_app2.layout = html_layout1
log4rexx.appender.rgf_app2.fileName = rgf_app2_appender.html
log4rexx.appender.rgf_app2.append = false
log4rexx.appender.rgf_app2.bufferedIO = false

; ---------------------- appender named "RGF_APP3"
log4rexx.appender.RGF_APP3 = TelnetAppender
log4rexx.appender.rgf_app3.layout = pat_layout1
log4rexx.appender.rgf_app3.maxLogsInQueue = 50

; uncomment to ignore all logs up to, but not including level 'WARN'
; log4rexx.appender.rgf_app3.Threshold = warn

# define and configure layouts
; ---------------------- layout named "PAT_LAYOUT1"
log4rexx.layout.PAT_LAYOUT1 =PatternLayout
log4rexx.layout.pat_layout1.conversionPattern=%5N: %r [%c] %-5p - %m%n

; ---------------------- layout named "HTML_LAYOUT1"
log4rexx.layout.HTML_LAYOUT1 =HTMLLayout
log4rexx.layout.html_layout1.conversionPattern=%5N: %r [%c] %-5p - %m%n

# define and configure filters
; ---------------------- filter named "WEEKDAYS"
log4rexx.filter.WeekDays =WeekdayRangeFilter
log4rexx.filter.weekdays.weekdayMin =Monday
log4rexx.filter.weekdays.weekdayMax =Friday
log4rexx.filter.weekdays.acceptOnMatch=true

; ---------------------- filter named "WEEKEND"
log4rexx.filter.WeekEnd =WeekdayRangeFilter
log4rexx.filter.weekend.weekdayMin =Monday
log4rexx.filter.weekend.weekdayMax =Friday
log4rexx.filter.weekend.acceptOnMatch =false

; ---------------------- filter named "WORKINGHOURS"
log4rexx.filter.WorkingHours =TimeRangeFilter
log4rexx.filter.workinghours.timeMin =08:00
log4rexx.filter.workinghours.timeMax =18:00
log4rexx.filter.workinghours.acceptOnMatch=true
Appendix B. Example "simplelog4rexx.properties"

The log4rexx framework is distributed with an example "simplelog4rexx.properties" file which originally looked like this appendix.

```properties
; 2007-01-22, ---rgf, a "simplelog.properties" file, gets processed by the "SimpleLog" class and
; entries are strings in the form: key=value
; empty lines or lines starting with ';' or '#' are ignored

# ======================================================================================
# turn on 'log4rexx' framework debugging:
log4rexx.config.LogLog.debug=1
;
# turn even logging of framework warnings and errors off:
log4rexx.config.LogLog.quietMode=1
;
# ======================================================================================
# ======================================================================================
# ====================== define defaults for 'SimpleLog' loggers

; 'showDateTime', values: 1 | [.]true or 0 [.]false
log4rexx.config.simplelog.showDateTime = 0

; 'showLogName', values: 1 | [.]true or 0 [.]false
log4rexx.config.simplelog.showLoggerName = 0

; 'showShortName', values: 1 | [.]true or 0 [.]false
log4rexx.config.simplelog.showShortName = 0

; 'defaultLog', possible values: ALL < TRACE < DEBUG < INFO < WARN < ERROR < FATAL < OFF
log4rexx.config.simplelog.defaultLogLevel = WARN

# ======================================================================================
# ====================== define 'SimpleLog' loggers

; 'logLevel' defaults to "INFO", values: ALL < TRACE < DEBUG < INFO < WARN < ERROR < FATAL < OFF
;
; 'logLevel': log messages starting at the following level will be processed:
- name of the following logger: "a_simple_logger_1"
log4rexx.logger.a_simple_logger_1 =

-- name of the following logger: "a_simple_logger_2"
log4rexx.logger.a_simple_logger_2 = warn
log4rexx.logger.a_simple_logger_2.showDateTime = true
log4rexx.logger.a_simple_logger_2.showLoggerName = false
log4rexx.logger.a_simple_logger_2.showShortName = true

-- name of the following logger: "a.simple.logger.3"
log4rexx.logger.a.simple.logger.3 = error
log4rexx.logger.a.simple.logger.3.showDateTime = true
log4rexx.logger.a.simple.logger.3.showLoggerName = true
log4rexx.logger.a.simple.logger.3.showShortName = true
```

Rony G. Flatscher (Version as of: 2007-05-17 23:38) 42"log4rexx"
Appendix C. The "rgf.sockets" Class Library

In the context of creating the log4rexx framework, there was a need for using TCP/IP sockets, in order to be able to create the TelnetAppender. Due to licensing issues the author decided to implement an ooRexx class for a TCP/IP socket and one for a TCP/IP socket servicing incoming connections (a "socket server").

The program "rgf.sockets.cls" contains both class definitions and is available in open source and for free. It wraps the external socket function library that comes with ooRexx, therefore the commented source code can be used together with the documentation of the "RxSock" package (cf. the PDF file named "rxsock.pdf" of the ooRexx distribution) and should fully document the APIs that are available to those who wish to employ the "rgf.sockets" class library.

To ease the mastering of these two classes figure 9.1 depicts the class hierarchy and the defined methods (class methods are shown in bold), such that the reader gains an immediate overview and is able to navigate to those methods in the source code which need to be studied.

This class library employs logging itself, and makes the logger object available via

![Figure 9.1: The "rgf.sockets" Class Hierarchy with the Defined Methods.](image-url)
the environment symbol (note the leading dot!) ".rgf.sockets.logger" and if the 
log4rexx framework is available, this logger will be retrievable via the 
.LogManager class by the name "rgf.sockets", e.g. with the following statement:

    logger=.LogManager.getLogger("rgf.sockets")

However, there is an "emergency logger implementation" built-in, such that the 
log4rexx framework needs not to be available for this class library to work!

Because of this, every Rexx program that uses this class library becomes able to use 
the class library's built-in log messages for its own debugging purposes!

Figure 9.2 depicts a simple Rexx program that tries to connect to the well defined 
http port of a non-existing host (wrongly spelled).

```rexx
call rgf.sockets.cls /* get the socket classes */

s= .rgf.socket~new /* get a socket */
hostId="www.RexxLA.orgHHH" /* set hostname */
port =80 /* set port number */
res=s~connect(hostId, port)
say "res=\"res \"(0=success, -1=error)"
```

Figure 9.2: Program "t4socket.rex" Using the "rgf.sockets.cls" Class Library.

The output of running the program in figure 9.2 is shown in figure 9.3.

```
547 *-* RAISE SYNTAX 93.900 array("address-string" cannot be resolved!) -- not a positive, whole number
7 *-* res=s~connect(hostId, port)
Error 93 running F:\work\log4ooRexx\rgf.sockets.cls line 547: Incorrect call to method
Error 93.900: 'www.RexxLA.orgHHH' cannot be resolved!
```

Figure 9.3: Console Output of Running "rexx t4socket.rex".

The slightly changed program is depicted in figure 9.4. It activates the signal 
handling on any condition such that the program is not forcefully stopped in case of 
an error.

```rexx
call rgf.sockets.cls /* get the socket classes */

s= .rgf.socket~new /* get a socket */
hostId="www.RexxLA.orgHHH" /* set hostname */
port =80 /* set port number */

signal on any
res=s~connect(hostId, port)
say "res=\"res \"(0=success, -1=error)"

exit

any:
    say -2 /* indicate problem in the API */
```

Figure 9.4: Program "t5socket.rex": Activates Signal Handling for Stopping Quietly..

The output of running the program in figure 9.4 is shown in figure 9.5.
The program in figure 9.6 demonstrates how easy it is to access the class library's logger via its environment symbol (".rgf.sockets.logger").

By default the "rgf.sockets" class library creates a "no-operation" type of an "EmergencyLogger" in the case that the log4rexx framework is not loaded yet. If processing of log messages is desired, one may define the environment symbol ".rgf.sockets.processLogs" with a value of .true, which will cause the creation of an "EmergencyLogger" that processes the socket class library log messages.

After retrieving the logger its log level will be set to "DEBUG" to get to see all debug messages from this point in time on.9

```rexx
/* let the "rgf.sockets" class library know, that we want it to process log messages, even if 'log4rexx' is not available */
local .rgf.sockets.processLogs=.true

// get the socket classes */
call .rgf.sockets.cls

// activate processing for log messages >= "DEBUG" */
.rgf.sockets.logger~logLevel="debug"

s=.rgf.socket~new /* get a stream socket */
hostId="www.RexxLA.orgHHH" /* set hostname */
port =80 /* set port number */

// connect the socket   */
say "res=",res "(0=success, -1=error)"
exit

any:
.rgf.sockets.logger~fatal("oops!", condition("o")) /* indicate problem in the API */
```

Figure 9.6: Program "t6socket.rex": Activate Processing of "DEBUG" Log Messages.

The output of running the program in figure 9.6 is shown in figure 9.7.

```
Debug - 2007-04-25 13:41:59.589000: (a rgf.Socket: 4012F31F) - Socket.setLastErrors | last_ERRNO=[], last_H_ERRNO=[], last_SocketAction=[]
```

Figure 9.7: Console Output of Running "rexx t6socket.rex".

Figure 9.8 just inserts the call to the log4rexx framework as the very first statement, before calling the "rgf.sockets" class library. As a result that class library now uses

9 To later turn off the processing of log messages altogether one would merely need to state:
.rgf.sockets.logger~logLevel="OFF"

"log4rexx"
a logger from the log4rexx framework configured according to the "log4rexx.properties" (or if not found: "simplelog4rexx.properties") file instead of its own one (dubbed "EmergencyLogger"). If the "log4rexx.properties" file is configured as in Appendix A above (cf. chapter 7, p. 40, logger configuration for the logger named "rgf.sockets"), then the log messages will also be sent to a HTML appender.

```rexx
call load_log4rexx /* load the 'log4rexx' framework first */
call rgf.sockets.cls /* get the socket classes */
  .rgf.sockets.logger-logLevel="debug" /* <--- */
  s= rgf.socket~new /* get a stream socket */
  hostId="www.RexxLA.orgHHH" /* set hostname */
  port =80 /* set port number */
  signal on any
  res=s~connect(hostId, port) /* connect the socket */
  say "res="res "(0=success, -1=error)"
exit
any:
  .rgf.sockets.logger-fatal("oops!", condition("0"))
say -2 /* indicate problem in the API */
```

Figure 9.8: Program "t7socket.rex": Use the log4rexx Framework for Logging.

The output of running the program in figure 9.8 is shown in figure 9.9 and in figure 9.10.

```rexx
1: 0.280000 [rgf.sockets] DEBUG - Socket.init | type=[], socketDescriptor=[]
2: 0.310000 [rgf.sockets] DEBUG - Socket.setLastErrors | last_ERRNO=[], last_H_ERRNO=[], last_SocketAction=[]
3: 0.330000 [rgf.sockets] DEBUG - Socket.init | socketDescriptor=[200]
4: 0.340000 [rgf.sockets] DEBUG - Socket.connect | received address=[www.RexxLA.orgHHH], port=[80]
5: 0.350000 [rgf.sockets] DEBUG - getHostInfos() | host=[www.RexxLA.orgHHH], switch=[2]
6: 0.370000 [rgf.sockets] FATAL - oops!
      ADDITIONAL...[an Array] containing 1 item(s)
        --> ["www.RexxLA.orgHHH" cannot be resolved!]
        CODE.........[93.900]
        CONDITION...[SYNTAX]
        DESCRIPTION.[] ERRORTEXT...[Incorrect call to method]
        INSTRUCTION.[SIGNAL]
        MESSAGE.....["www.RexxLA.orgHHH" cannot be resolved!]
        POSITION....[547] PROGRAM.......[F:\work\log4ooRexx\rgf.sockets.cls]
        PROPAGATED...[1]
        RC..........[93]
        TRACEBACK...[a List] containing 1 item(s)
          --> [ 547 "*" RAISE SYNTAX 93.900 array(""'address-string'" cannot be resolved!") -- not a positive, whole number]
    -2
7: 0.410000 [rgf.sockets] DEBUG - Socket.uninit | socketDescriptor=[200]
```

Figure 9.9: Console Output of Running “rexx t7socket.rex”.

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Figure 9.10: The HTML Appender Output of Running 'rexx t7socket.rex'.