Documentation of MaiLogger v. 2.0

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March 6, 2018

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1 Intro

MaiLogger is a tool for logging events representing the state of a program. MaiLogger supports following features

- Logging 4 groups of events (info, warning, error, critical) (see: Logging)
- writing logged events to a file
- Setting the folder of that file (see: Configure Mailogger)
- Loading log files (see: Load a log file)
- Setting the maximum number of events to log (deletes old ones in case of two many events; uses FIFO manner to remove log entries) (see: Configure Mailogger)
- Log rotation (see: Log Rotation)
- Setting the maximum number of files saved by the log rotation (see: Configure Mailogger)
- Setting whether the time representing the occurrence of an event is also logged (see: Configure Mailogger)
- Stopping the application if a critical error occurred (see: Log critical)
- Logging of tasks with the appendix of "success", "failed" or "abort" (see: Tasks)

All classes of MaiLogger are located in the package logger. In the following we will ignore the reference to this package and will only use the names of those classes. (e.g. logger.MaiLogger -> MaiLogger)

1.1 Log file

Every logged event will be written to a log file. This file is located in the directory which has been determined (see: Configure MaiLogger). The name of that file is the name of the class which implements the interface MaiLog (written in lowercase). This file is also used to load log files by calling the method MaiLogger.load().

2 Setup

- 1. Implement the Interface MaiLog
- 2. Call MaiLogger.setUp(...)

2.1 Implement the Interface MaiLog

Implement the Interface Mailog with the three methods stop(), sendLog(String) and sendErrMsg(String). The class implementing this interface should be able to stop the application.

stop():

This method will be called as soon as a critical error occurred. This means, that as soon as the method MaiLogger.logCritical(String) is called, that event responsible for the critical state of the application will be logged and the method MaiLog.stop() will be called afterwards. The purpose of this method is to stop the application when it reaches a critical state.

sendLog(String):

This method will be called every time an event is logged, means that one of the following methods is called:

- MaiLogger.logInfo (String)
- MaiLogger.logWarning (String)
- MaiLogger.logError (String)
- MaiLogger.logCritical(String)
- MaiLogger.succeededTask (int)
- MaiLogger.failedTask (int)
- MaiLogger.on_exit ()

The argument of this method is the description of the event. The developer is free to choose what to do with this information. The events will be saved in the log files independent of the implementation of this method and the description of the event handed over in <code>sendLog(String)</code> and saved in the log files are identical

sendErrMsg(String):

This method is called if MaiLogger runs into an error. There are several reasons for this, but often it's an I/O Error. The argument of this method is the description of the event reasoning for this error. The following table gives an overview about possible reasons and the handed-over description

| Called Method of | Reason | Description |
|--------------------|---------------------------------------|---|
| class MaiLogger | | |
| succeededTask(int) | Task with the id (1st argument) | Task with ID " $+ id +$ " was not found |
| failedTask (int) | does not exist | |
| save() | The directory in which the log | ERROR: Cannot write logs to file: |
| | files should be stored cannot be | Cannot create directory: |
| | created | |
| save() | I/O Error while writing events | ERROR: Cannot write logs to file |
| | to file or while creating/remov- | |
| | ing logfile.backup | |
| load() | The file to load does not exist | ERROR: Cannot load logfile: File does |
| | | not exist |
| load() | I/O Error while reading the file | ERROR: Cannot load logfile |
| load() | Invalid description of a logged event | ERROR: Cannot load logfile |
| rotate() | The directory with the files to ro- | ERROR: Cannot rotate: No files in di- |
| | tate is empty | rectory |
| rotate() | It isn't possible to rename the | ERROR: Cannot rotate: Unable to re- |
| | files which is necessary for the ro- | name files |
| | tation | |
| rotate() | The directory with the files is | ERROR: Cannot rotate: No files in di- |
| • • • • | empty after rotating | rectory after rotating |
| rotate() | I/O Error occurred while delet- | "ERROR: Cannot delete file |
| • | ing old files | |

These errors does not cause MaiLogger to exit, but it will may be limited by its functionality.

2.2 Configure MaiLogger - Call MaiLogger.setUp(...)

Before using one of the method to log an event Mailogger must be configured. There are two methods supporting this:

MaiLogger.setUp(MaiLog mainclass, int maxlogs, int rotations, boolean time, String directory)

MaiLogger.setUp(MaiLog mainclass)

It is highly recommend to call one of those methods, event though there is no use in the methods implemented by the interface MaiLog and you want to use the default settings. Mailogger also works without calling MaiLogger.setup(...), but it will add an entry, indicating that MaiLogger hasn't been configured yet, whenever an event is logged.

2.2.1 MaiLogger.setUp(MaiLog mainclass, int maxlogs, int rotations, boolean time, String directory)

MaiLogger.setUP(MaiLog mainclass, int maxlogs, int rotations, boolean time, String directory) expects the following arguments:

MaiLog mainclass: The class implementing the interface MaiLog (see: Implement MaiLog). If mainclass is null, MaiLogger.setUp(...) will through a NullPointerException

int maxLogs: Sets the maximum number of logged events in the log file. If the maximum number of logged ones is reached the oldest event will be removed when logging a new one. Set maxLogs to -1 to not limit the maximum number of logged events. It is recommend to set it to -1 to make MaiLogger

work more efficient. The default value is -1.

int rotations: Sets the maximum number of files created by log rotation. Set this value to -1 to not limit the maximum number of files. The default value is -1. (see: Log rotation)

boolean time: Decides whether the time when the event has been logged is also logged. Set it to true to log the time. If "time" is true, every log entry will have the following format:

```
dd.MM.yy HH:mm:ss <group>:<event>
```

The default value is true.

String directory:

Sets the path to the directory which the log files will be written to. Be sure the directory exists otherwise create it. To use the default value set "directory" to "". The default value is "/../logs"

2.2.2 MaiLogger.setUp(MaiLog mainclass)

MaiLogger.setUP(MaiLog mainclass) expects the following argument:

MaiLog mainclass: The class implementing the interface MaiLog (see: Implement MaiLog). If mainclass is null, MaiLogger.setUp(...) will through a NullPointerException

It also sets the maximum of number of logged events in the log file, the maximum number of files created by log rotation, whether the time when an event has been logged is also logged and the directory which the log files will be written to to default (see: MaiLogger.setup(...))

3 On exit

When exiting the application it is highly recommend to call Mailogger.on_exit(). This makes sure that every task is logged before exiting. This method logs every running task with the adding "ABORTED BY USER". If tasks are not used by the program, there is no need to call Mailogger.on_exit().

4 Logging

MaiLogger supports four methods to log an event:

- MaiLogger.logInfo (String)
- MaiLogger.logWarning (String)
- MaiLogger.logError (String)
- MaiLogger.logCritical(String)

Every method assigns the event to another group.

4.1 Groups

There are 4 groups an event can be assigned to: info, warning, error, critical. Every group represents another priority of the logged events:

info:

This group represents a generally useful information which can be used to locate the programs state (e.g. start/stop of a service). Events of this group usually represent an expected behavior.

warning:

This group represents events that can potentially cause a deviation in the expected behavior of the program.

These events can lead to an error or even a critical state of the program.

error:

This group represents events that are fatal to an operation, but not to the application (e.g. Inability to open a file) These events can lead to a critical state of the program.

critical:

This group represents events that are forcing a shutdown of the program to prevent data loss or because of the inability to run the program as expected.

4.2 Log info

The method MaiLogger.logInfo (String msg) logs an event to the group info. The first argument of the method is the description of the event. The log entry has the following format:

```
INFO: <msg>
or
dd.MM.yy HH:mm:ss INFO: <msg>
```

This entry will be written to the end of the log file and in addition the method Mailog.sendLog(String) is called with this entry handed-over as argument.

4.3 Log warning

The method MaiLogger.logWarning (String msg) logs an event to the group warning. The first argument of the method is the description of the event. The log entry has the following format:

```
WARNING: <msg>
or
dd.MM.yy HH:mm:ss WARNING: <msg>
```

This entry will be written to the end of the log file and in addition the method MaiLog.sendLog(String) is called with this entry handed-over as argument.

4.4 Log error

The method MaiLogger.logError (String msg) logs an event to the group error. The first argument of the method is the description of the event. The log entry has the following format:

```
ERROR: <msg>
or
dd.MM.yy HH:mm:ss ERROR: <msg>
```

This entry will be written to the end of the log file and in addition the method MaiLog.sendLog(String) is called with this entry handed-over as argument.

4.5 Log critical

The method MaiLogger.logCritical (String msg) logs an event to the group critical. The first argument of the method is the description of the event. The log entry has the following format:

```
CRITICAL: <msg>
or
dd.MM.yy HH:mm:ss CRITICAL: <msg>
```

This entry will be written to the end of the log file and in addition the method Mailog.sendLog(String) is called with this entry handed-over as argument. Afterwards all running tasks will be logged with the adding "ABORTED BY CRITICAL STATE" and the termination of the application will be triggered by calling Mailog.stop().

5 Tasks

In MaiLogger a task is an event that represents a task in a program which can succeed, fail or be aborted. The purpose of tasks in MaiLogger is to log only one entry with the adding success, failed or aborted and the time the task needed to finish, instead of two entries for starting and stopping the task. For this MaiLogger supports special methods to log tasks:

- MaiLogger.logTask (String)
- MaiLogger.succeededTask (int)
- MaiLogger.failedTask (int)

5.1 Log Task

The method logTask(String msg) creates a new event representing a task where the first argument represents the description of that task. The return value of this method is the id representing this event. This event is set as running task and is not logged until it has finished or has been aborted. To tell a task as finished, call succeededTask(int id) or failedTask(int id). Whenever a critical event was logged, all tasks will be logged with the adding "ABORTED BY CRITICAL STATE". When the method Mailogger.on_exit() is called, every task will be logged with the adding "ABORTED BY USER". As soon as a task has finished or has been aborted, it is no longer possible to change its status.

5.2 Succeeded task

The method succeededTask(int id) sets the task with the id, handed-over as argument, as successfully finished. Furthermore it logs the task as event of the group info and adds the time needed to complete the task and the notice that the task finished successfully. The entry has the following format:

```
INFO: <msg> ... SUCCESS (<runtime>)
or
dd.MM.yy HH:mm:ss INFO: <msg> ... SUCCESS (<runtime>)
```

(Here, the time is specified, in which the task was created)

If the task with the id doesn't exist, a new log entry will be created with the information that the task wasn't found and logged as event of the group "error". Furthermore MaiLog.sendErrMsg(String) will be called with this information.

5.3 Failed task

The method failedTask(int id) sets the task with the id, handed-over as argument, as failed. Furthermore it logs the task as event of the group error and adds the time needed to complete the task and the notice that the task failed. The entry has the following format:

```
\label{eq:error} \begin{split} & ERROR{:} < msg > \dots \ FAILED \ (< runtime >) \\ & \text{or} \\ & \text{dd.MM.yy HH:mm:ss } \ ERROR{:} < msg > \dots \ FAILED \ (< runtime >) \end{split}
```

(Here, the time is specified, in which the task was created)

If the task with the id doesn't exist, a new log entry will be created with the information that the task wasn't found and logged as event of the group "error". Furthermore MaiLog.sendErrMsg(String) will be called with this information.

6 Log Rotation

To rotate the log files, MaiLogger provides the method MaiLogger.rotate() Rotation means that the current log file (here,all log files are called <mainclass>)

```
<mainclass>.log is renamed to <mainclass>.log.1,
<mainclass>.log.1 is renamed to <mainclass>.log.2 if <mainclass>.log.1 exists,
<mainclass>.log.2 is renamed to <mainclass>.log.3 if <mainclass>.log.2 exists
```

Afterwards the current logged events will be removed and a new empty log file <mainclass>.log will

be created. If a maximum number of log files has been set (see: Configure MaiLogger) and exceeded by a log rotation, the oldest file will deleted.

7 Further features

7.1 Load a log file

MaiLogger provides a method MaiLogger.load() to load a log file. This method loads all log entries of the log file stored in the directory specified by the Configuration of MaiLogger (see: Configure MaiLogger). This will override all current existing log entries. If Mailogger hasn't been set up yet, MaiLogger.load() will throw an IllegalStateException.

7.2 Get the log entries

MaiLogger provides two methods which return the current log entries:

- MaiLogger.getLog(boolean info, boolean warning, boolean error, boolean critical)
- MaiLogger.getLogAll()

MaiLogger.getLog(boolean info, boolean warning, boolean error, boolean critical):

This method expects 4 arguments, each one represents the group of which the log entries should be returned.

E.g:

```
To get all log entries of the group "info" then set info to true:

MaiLogger.getLog(true, false, false, false)

To get all log entries of the group "warning" then set warning to true:

MaiLogger.getLog(false, true, false, false)

To get all log entries of the group "info" and "error" then set info and error to true:

MaiLogger.getLog(true, false, true, false)

:
```

All log entries will be returned in chronologically order.

MaiLogger.getLogAll():

This method returns all log entries in chronologically order. It is equals to Mailogger.getLog(true, true, true, true)

7.3 Clear log

MaiLogger provides a method to remove all current log entries and tasks. This does not affect the log file.