NEMP - NOCH EIN MP3-PLAYER¹

Version 4.7



Documentation and user guide

This documentation was mainly translated with the help of deepl.com. I hope it is reasonably understandable and does not contain too much gibberish.

©Daniel Gaußmann, 2005-2017

 $^{^1}Noch\ ein\ mp3-Player$ translates to Yet another mp3-player

Contents

1	Nen	np Basics 3
	1.1	The Nemp main window
	1.2	Basic control
	1.3	Skins, individual windows and party mode 6
	1.4	Party mode
	1.5	Languages
	1.6	External drives and backups, portability
	1.7	Basic Settings: The Nemp Wizard
2	Play	ver and Playlist
	2.1	Display and controls in the player
	2.2	Other displays and controls
		Equalizer and effects
		Headphones
	2.3	The playlist
	2.4	Special features
3	The	Media Library 16
	3.1	Building the Media Library
	3.2	Browsing the Media Library
		Classic view
		Coverflow
		Tag cloud
		Browsing via the display
	3.3	The quick search
	3.4	The detailed search
	3.5	From the Media Library to the Playlist
	3.6	Maintenance of the Media Library
		Simple editing of metadata
		The detail window for editing metadata
		Updating the data
		Deleting files and cleaning up the library
		Webradio
		CSV export
	3.7	The tag cloud editor
4	Too	$_{ m ls}$
•	4.1	Scrobble with Nemp
		Scrobbler configuration 20

		Scrobbler activation	29
		What is being scrobbled?	30
		Troubleshooting	30
	4.2	The birthday mode	30
	4.3	The Nemp web server	31
		Configuration	32
	4.4		33
	4.5		33
5	Pre	ferences, settings dialog	34
	5.1	,	34
			35
			36
	5.2	· ·	37
			37
			38
			38
	5.3		39
			40
			41
		- v	43
			43
			44
			44
			44
			44
	5.4		45
			46
		J1	46
			48
			49
6	Ver	sion history	51

1 Nemp Basics

The Player Nemp was developed out of my own needs. I didn't find any player² which fulfilled my requirements. So I just sat down and started programming. Over time, more and more features have been added, much of it through feedback from a small group of people using the player.

I have always tried to keep the basic handling as simple as possible.

Nemp's basic concept looks like this:

- 1. The **Player** plays music.
- 2. The played titles come from the **Playlist**, which Nemp plays in order.
- 3. The playlist can be filled with titles from the **Media Library** in which all titles are managed. ³

And just to start now: Click the Play button, select a few files in the selection dialog and listen to some music while reading this documentation.



1.1 The Nemp main window

The Nemp window consists of four parts.

The central part (1) contains the actual player. In the upper part you will find the usual displays (current title, rating of the title, spectrum display) and control elements (e. g. play/pause, next/previous title, fast-forward/rewind, volume). In the lower part you can either see more information (cover or lyrics) or advanced controls such as equalizers, effects and headphone controls.

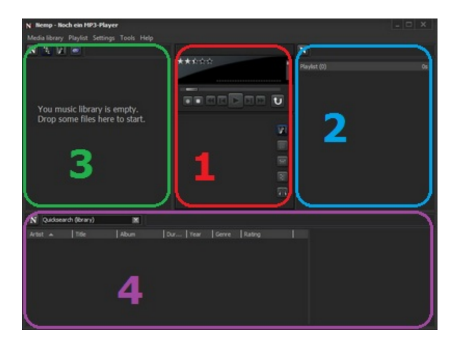
See the section *Player* for more information.

To the right of it (2) is the playlist display. All titles in the current playlist are displayed here.

Tip: Drag some files or a folder into this area using Drag&Drop if you want to fill your playlist.

²actually: no program, because an player was originally not planned...

³of course, titles can also be played that are not contained in the media library.



To the left of the player part (3) you will find an overview of your media library. The Media Library manages all your music files. You can browse your music collection in three different ways. To select the browse mode, click on one of the three buttons.

- In classic view the media library is pre-sorted on two criteria, e. g. by artist and album. You can then search very quickly for an artist and then for an album.
- The **coverflow** displays the separate albums in your media library. This is for quite some time the default setting.
- In the **tag cloud** all titles are grouped by tags. This could be the usual ones like *Rock* or *90ies*, or more individual ones like *30.birthday*. You can enter these additional tags individually, or you can get them from last.fm, where they are maintained by the community.

Tip: Drag and drop your music folder into this area to begin building the library. +

In the lower part (4) you will find a list of individual songs from your music collection. Either all or only those that match the current selection in the overview section (3). Or, if you use Quick Search, the titles matching the current search term.

If you select a title in this list, additional information (e. g. the cover) for this title is displayed next to it. With Nemp 4.7, the functionality of this part has changed. The information could be edited there before (as it is still possible in the list), but now a double-click on the individual data (artist, album, genre, etc.) makes it possible to browse the media library. This allows you to find all the tracks of an album faster, for example. This seems to me to be more sensible than editing the title. In the context menu you can still change the data via Properties.

It is also possible to enter additional tags that are used for the tag cloud. There is also the possibility to enter additional rules for useful tags. This prevents, for example, the insertion of tags in different spellings, which does not make it much easier to find a title over a single tag. For example: Was a title tagged with female vocalists, or with female-vocalists?

More about this in the section tag cloud editor.

1.2 Basic control

During the development of Nemp I tried to offer as many possibilities for control as possible, which are common under Windows. These include:

- Clicking on buttons.
- Tabbing through the controls with the TAB key and activating the focused element with ENTER.
- Context menus. The four areas (partly also some individual elements) have their own context menu, which can be used to call various functions. You can access the context menu by right-clicking on the right mouse button or by clicking on one of the Nemp buttons.
- Shortcut keys such as CTRL+F for quick search or CTRL+D for displaying details of a selected title.
- The usual Windows methods *Drag&Drop* and *Copy&Paste* are available for handling files. If Nemp is the target of such an operation, a distinction is made between playlist and media library. A *dropped* folder is either inserted into the playlist or into the media library. If you want to insert music files into other programs from within Nemp, this is limited to 2500 files for performance reasons.

- Multimedia keyboards are also supported. Pressing one of these special keys should also effect the desired action in Nemp.
- Optionally global hotkeys can be defined, e. g. CTRL+SHIFT+P for Play. However, this may have undesirable side effects with other programs.
- As of Windows 7, some basic controls are added to the taskbar entry for basic control.
- Under Windows XP (32Bit only) a so called *deskband* can be installed instead
- And if that's still not enough, there is the possibility for keyboards with a display to program Nemp apps to control the player. For Logitech's G15, a corresponding application is included.



1.3 Skins, individual windows and party mode

Nemp can not only be displayed in the normal Windows look, but also uses its own appearance by default, which is also modifiable, so called **Skins**. Besides, there are two window modes, the **compact view** in which all is arranged in one window, and the viewindividual window view in which the individual areas are displayed in separate windows which can be hidden and shifted individually.

You can switch between the two display modes via the menu Settings - View or via F7.

The individual windows dock together and can then be moved together using the player part.

Troubleshooting

This function is quite nice, but unfortunately it's also the reason for a lot of errors, which I can't really get a handle on. Which is also because Windows



doesn't really like such shenanigans.

Therefore, in case of regular "odd" errors occur:

- Do not switch between the two display modes too often while Nemp is running and/or
- disable the *advanced skinsystem*. Then the Windows layout will shine through in some places, but most of the causes of crashes will be fixed.

1.4 Party mode

The party mode was basically a literal crazy idea. If Nemp runs on a party and takes over the sound system, then after a few (or a few more) beers the buttons become quite small and are hard to hit. In Party mode, they get bigger.

You can also disable some of the player's features to prevent accidental changes to the library or individual files.

Party mode can be secured by a password, which has only an alibi function. It does not prevent that Nemp can be terminated and then restarted in normal mode.

1.5 Languages

Nemp is basically designed to support multiple languages. The original language is English for compatibility reasons.

Due to a lack of language skills, I cannot offer any other languages besides english and german myself. However, the system is designed so that theoretically everyone can produce a further translation. If you are interested, you can download the so-called Po-Editor from HTTPS://POEDIT.NET for a first look, and decompile the file DEFAULT. MO in the folder LANGUAGES-LANGUAGES (or the other subfolders) in the Nemp folder (via the Windows Explorer context menu), and then open the file DEFAULT.PO with the Poeditor. In principle, you can then start right away and translate everything. Some translations must follow certain rules. For example, the number and sequence of certain strings such as %s and %D must remain the same, as they are filled by Nemp with matching pieces of text or numeric values.

For more information please send me an e-mail and we'll see. But as a warning: This is a sh*** job.; -)

1.6 External drives and backups, portability

One of the main goals in developing Nemp was portability. Nemp should not need to be *installed*, but should simply run like this - including the media library. Even if Nemp resides on an external hard drive with the entire music collection, and when connecting the drive, all the data is stored sometimes on $D: \$ and sometimes on $E: \$.

For this purpose, the media library stores not only the paths to the individual music files, but also information about the drives on which the data resides. Nemp examines the drives at start and corrects the path information if necessary.

This also works while Nemp is running. For example, if you forgot to connect the external hard drive with your music collection before starting Nemp, it doesn't matter. As soon as it is connected, Nemp notices this and automatically adjusts the paths.

This method works very well in most cases, but has one gap: If you have your complete collection on two different drives, i. e. an original and a backup, then Nemp will differentiate between these two drives, even if both always appear under the same drive letter in the system. Because of the automatic

drive adaption it will not find the files then when you connect the other drive - even though the files are there. Nemp *does not* corrects the paths in that case, but makes them *kaputt*. The workaround is to always connect the same disk, or to make two copies of the media library and load the appropriate media library, depending on the hard disk.

1.7 Basic Settings: The Nemp Wizard

Nemp has a lot of interesting features. Some of them are very useful (at least I think so), but some of them change your music files, or look for additional information on the Internet.

I think that such things should be OPT-IN. I don't like players that write stuff into my ID3 tags without asking. I don't like programs that go online all by themselves to do something. Therefore, the Nemp Wizard was introduced, which asks some basic questions at the first start of Nemp.



For the following actions, the Nemp Wizard will ask for permission:

- Check for updates: Nemp will download a small text file from my website www.gausi.de to point out a newer version if one exists. This happens once a week in the standard setting, but can also happen more often. No personal data is sent, and apart from the usual server logs (IP-address etc.) I don't get anything else from it. I don't care, either.
- Change metadata: Nemp uses the metadata (ID3 tags) of the audio files to store various information. Changing this data is very easy just click on it to change the rating and could happen unintentionally. But this is a common feature, and many other players just do it.
- Automatic rating: Nemp can automatically adjust the rating of your music files. If you listen to a song often, it is likely that you like it. If you break it off, it is probably not that great. The rating is also written to the metadata of the file.
- Download missing covers: If no suitable cover for a music file can be found on the hard disk, Nemp can try to download a cover from the internet via the last.fm web service. This is then stored in the Nemp cover folder, and as front (NempAutoCover).jpg (or .png) in the directory where the music file itself is located.

• Nemp as default player: Register Nemp as the default player for Windows. Under Windows 10 this doesn't work 100% - Windows will probably ask you again with which *App* you want to open an mp3-file.

If you cancel the wizard at some point, all of these options will remain unchanged - i.e. deactivated in the default setting.

You can change these settings later by restarting the wizard from the menu or using the full Settings dialog.

2 Player and Playlist

In the following we will take a closer look at the actual player and the playlist, which cannot be separated from each other.

2.1 Display and controls in the player

At the top there is a **title display**. Normally the artist and title of the current song is displayed here. If the title is too long, it will be scrolled (optional, see advanced display settings).



A click on the title display switches between different modes.

- display of artist title, just as it is done in the playlist
- display of the file name including the complete path
- additional information about the file such as bitrate, sample rate and duration
- lyrics (if available)

Below the **asterisks rating**, which you can change with one click. Simply set the desired rating with the mouse, click, done.

Under the asterisks the active **Tools** are listed by small icons (not in the picture). Details can be found in the chapter Tools.

The shutdown countdown has been activated. You can find out exactly what happens when (e. g. shutdown or hibernation) with the hint text on this icon.

The birthday mode has been activated. Nemp will automatically interrupt the playlist playback for a birthday song in due course.

The web server is enabled to allow access to the player via a web browser.

Scrobbling is activated. The songs you are listening to at the moment will be transferred to your user profile on last.fm.

Low battery - Playback is littering. A small fun feature for laptops that only run on rechargeable batteries. The Walkman mode is active and the battery is low. Nemp will then begin to litter to let you know that you should plug the laptop into the power supply.

The **time display** can be toggled by clicking between time and remaining time display.

You can adjust the **volume** using the small vertical slider.

Tip: If you click on the spectrum display (i. e. the bouncing bars), the volume control will get the focus and you can adjust the volume with the mouse wheel.

The **progress indicator** is the broad horizontal bar, as usual.

Below the obligatory buttons for **player control**, which hopefully are mostly self-explanatory. The only buttons that need some explanation are probably the one for the playback sequence on the right and the one for the recording of web radio on the left. For the playback sequence, the individual symbols mean:

- Repeat all: Nemp runs through the playlist from top to bottom and then starts again.
- Repeat title: Only the current title is repeated.
- Random mode: The files are played back in random order. In the options you can set whether the *true randomness* should be modified to achieve a *seemingly more random* behavior, or to select the titles depending on your rating with higher or lower probability. For more information on random play, refer to the section random playback.

Do not repeat: Nemp plays the playlist and then stops playback.

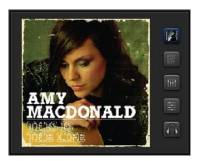
On the left side of the list is the recording button, which is only active for web radio stations in mp3 format.

- Recording is not possible because a file is currently being played back, or the format is not supported for recording by Nemp.
- Recording possible. Click on the button to start recording. The recording will be saved in the directory specified in the settings. You can display the directory via the menu TOOLS DIRECTORIES RECORDINGS.
- Recording in progress. Click the button to stop recording.

Tip: Some buttons have several functions. Try the right mouse button!

2.2 Other displays and controls

Under the actual player, a few more things are displayed. By default, the **cover** of the currently played title is displayed here, alternatively the **lyrics**.





The displayed cover comes either from the ID3 tag of the music file, or from an image file on the hard disk that seems to belong to the song (see the settings for the *Cover search*). If no image is found, an additional image can be downloaded from the Internet. The latter can also be activated via the *Nemp Wizard*.

The lyrics can be entered manually via the editor in the detail window, or in the media library via the menu Media Library - Get Lyrics for selected files. The song text is stored in the ID3-tag of the file.

Equalizer and effects

With the **Equalizer** you can adjust the playback. But that's not much more than a gimmick, audiophile users probably won't have much fun with it.





The same applies to the **effects**. A little bit of reverb and echo can be added and the playback speed can be increased or decreased. Whether a Mickey Mouse effect occurs or not can be configured in the settings. To change the behavior, it is necessary to restart playback.

Tip: Right-clicking on a controller brings it back to the 0-position.

Another gimmick is the **reverse playing** of the current title, and the **A-B-repeat**, which repeats a certain section of the current title in a loop. Clicking on A sets the start point, clicking on B sets the end point, and pressing X deletes both so that the playback continues normally.

Tip: If you have set the start point A and end point B, you can also move the small triangular knobs in the main part of the player.

Headphones

A special function in Nemp is the built-in **headphone playback**. This can be placed on a second sound card (this can also be done with a small USB sound card for a few euros/dollars) to listen to a song without disturbing the actual playback.



The headphone playback has its own small control panel and title display with cover.

More interesting are the three additional buttons next to the cover.

Loads the currently selected track from playlist or media library into the headphones and plays it back. Shortcut: STRG+H.

Inserts the current track in the headphone player into the playlist. How exactly - e. g. behind the current title or at the end of the playlist - can be defined in the settings.

Inserts the current track in the headphone player into the playlist behind the current track in the playlist and immediately starts playback at the current location.

Tip: Use this function if, for example, a title has an unnecessary intro and you don't want to have long breaks at a party.

2.3 The playlist

The core of each player is the playlist, i. e. the list of songs to be played.

Enqueue files into the playlist via the menu, by dragging and dropping them from the Windows Explorer, or by using Copy&Paste.

You can also play many of the usual **web radio stations** with Nemp. If the sender offers a .pls file, you can simply open it with Nemp. Some other formats are also supported. You can organize your favorite stations under Media Library - Web Radio (keyboard shortcut Ctrl+W).

The order in which the playlist is played back can be changed by pressing the button for the playback mode. You can also sort the playlist using the menu or drag and drop individual titles. New in Nemp 4.7 is the **search in the playlist**. This works similar to the quick search in the media library - just focus the search box (also works with the key combination CTRL+F, if the playlist has the focus) and start typing. The first hit is selected in the playlist. Pressing the F3 key will highlight the next hit. With ENTER all search hits are marked, and can be copied to the clipboard via CopySTRG+C or STRG+SHIFT+C. With SHIFT+ENTER the currently selected title is played.

A hidden feature is the prebook-list. You can use the 0...9 numeric keys to set a temporary individual sequence. Simply highlight the song you want to hear next and press the 1 button. Mark another one with 2 and so on. If you want to change the order, this works as well. If you want to remove a marker, press 0.

2.4 Special features

Over time, a few (more or less) useful functions and functionalities have been added.

- If a title is selected in the media library, then it can be played as **Jingle** additionally. Press F9 and hold down the button. Nemp plays this song in parallel to the main playback while the F9 key remains pressed.
- The key F8 serves as a **Push to Talk**. This will decrease the volume as long as the F8 key is held down.
- With Enhanced Copy&Paste via CTRL+SHIFT+C, the marked files are copied to the clipboard (as with the known CTRL+C). In addition, a suitable playlist file is created and inserted into the clipboard.
 - The purpose of this additional playlist file is to allow the selected titles, which may have confused filenames, to be inserted into a playlist in the same order in which they are currently sorted in the playlist.
- If that's not enough, there is the menu item **Copy Playlist**. This will copy the titles in the playlist to a new directory with (if desired) new filenames.
- If an audio file (e.g. mix CDs) has a *.cue-file of the same name (so-called **Cue-Sheets**), then this file is evaluated, and the individual titles of the mix can be accessed directly.
- Via the menu you can create a **random playlist** from your music collection according to certain criteria.

3 The Media Library

Nemp can search for audio files on your computer, manage them in a media library, and view them sorted by criteria. Using a quick search, you can find the desired title in no time at all and add it to the playlist.

That was the first thing Nemp could do. Nemp was originally not a standalone player, but only an MP3 manager with a connection to Winamp. Only after the first presentation in a developer forum did the suggestion to make it a player came up...

3.1 Building the Media Library

To add new files to your media library, choose MEDIA LIBRARY - SCAN HARD DISK FOR AUDIO FILES from the menu and select the folder containing your music files. Nemp then scans this directory, including all subfolders, and inserts the audio files found into the media library.

This process can take some time - Nemp can handle about 20-40 files per second. You can continue to use Nemp during this time - even if some things don't run as smoothly.

Alternatively, you can simply drag your music folder to the Media Library area. So into the upper left area, or the entire lower area. Just don't put it in the playlist.

3.2 Browsing the Media Library

There are three basic ways to browse the Media Library. You can switch between the three browser modes with the buttons in the upper area. The classic view, the coverflow and the tag cloud.



Classic view

The classical view was there first. The media library is displayed here filtered according to two criteria - e.g. artist and album. In the left half all artists are listed. If you select an artist, the list displays all albums and samplers

where this artist is represented next to it, and the large list below shows all the songs of this artist.

Via the context menu Browse by -... you can select the criteria according to which you want to browse in this view.

Coverflow

The coverflow sorts the songs by covers. For this purpose, Nemp not only scans the music files when searching for audio files, but also searches for a suitable cover for each song in the ID3 tag of the file or on the hard disk.

For this purpose, Nemp assumes that the folder structure is roughly the same as the album structure, i.e. you have one folder on your disk per album. For the definition of an *album*, Nemp primarily takes the folder structure.

If no cover is found, Nemp can search the internet for a suitable cover.



In detail, this works as follows. First, each mp3 file is scanned for a cover in the ID3 tag. If there is one, that is taken.

If there is no cover in the ID3 tag, image files are searched for on the hard disk *near the audio file*. From this picture list, the picture that looks like a *front-cover* is taken. I.e. a file is searched for which has an front, a _a or a folder in the name (with this priority).

All files to which the same cover was found with this method are grouped under this cover and interpreted as an *album*.

Files for which no cover can be found are grouped by folder.

What exactly means *nearby*, can be specified in the *search* settings.

You can sort the **Coverflow** by selecting Browse by -... as in the classic view from the menu. Note that the artist or album name of the whole album

is taken - for a sampler the artist is often Various Artists.

If no cover is found for a song, Nemp can search the Internet for a matching cover. Nemp uses the last.fm API, which is also used for scrobbling. However, no registration is required for the cover search. It just works like this.

Tip: Use the Nemp Wizard to allow searching for covers on the Internet.

If a new cover has just been downloaded from the Internet, Nemp displays a small icon on the cover.

The cover has just been successfully downloaded and saved by last.fm. A copy of it can now be found in the folder of the audio files named front_(NempAutoCover).jpg.

No cover could be found on last.fm either. This happens with exotic albums and (unfortunately) very often also with samplers.

The request to last fm was not executed, because another attempt failed recently. There will be a daily (or later only weekly) request until the cover search for this album will be stopped completely. You can delete this *cache* with already unsuccessfully retrieved covers in the settings dialog.

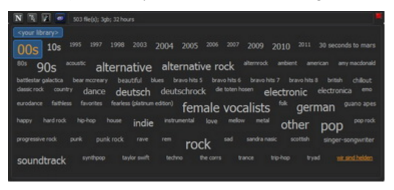
No connection to last fm could be established. Usually this is due to a missing internet connection or the settings of your firewall. If you receive this ad with all new covers, please contact me. It may well be that something has changed in the web service and a Nemp update is necessary.

This icon does not appear in the coverflow, but only in the cover view of the player. It indicates that no uniform album information can be found for the files in the same folder as the current track. In this case, the search at last fm is skipped.

Tag cloud

In the tag cloud, all properties such as artist, album, genre, year, year, decade are thrown into one big pot and the most common properties are displayed - always as much as there is room in the window. If you click on such a *tag*,

you will get all titles with this tag displayed. If you double-click a tag, a new tag cloud is created, which only takes titles with that tag into account.



For the tag cloud, the properties artist, album name, genre, year and decade (e. g. 90s) of the titles are initially thrown into one pot in the media library. The most frequent of these tags are then displayed in a cloud, as one knows them from many web pages.

You can then, for example, select the tag 00s or 90s and get all titles from the 2000s or 90s displayed. If you double-click on this tag (or press the Enter key), a new tag cloud is created from these titles - you can continue to do so almost at will.

The interesting thing is now the possibility to assign additional tags to the titles, which are also stored in the mp3 files themselves. For example, you can assign several genres to a title. Or enter other comments that classify the song.

Of course, it's a bit of a hassle to do this for every single song in the entire media library. But what is the Internet for? At last.fm there are not only covers, but also other tags maintained by the community - maybe you've already tagged a few songs about it yourself.

Nemp can query the most common tags for a song at last.fm and store them in the media library. To do this, select the files you want to tag and choose GET ADDITIONAL TAGS FROM LAST.FM from the menu.

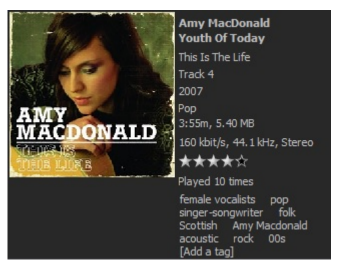
Note: This only works if the files already have proper standard ID3 tags like artist and title. And it'll take a while. Firstly, the Internet is slow, and secondly, the admins at last fm become nasty when a program overloads the API. About 2-3 files per second are ok, that's all. Nemp therefore deliberately slows down the enquiries.

With these additional tags, the tag cloud becomes a little more meaningful.

Unfortunately, last.fm has a lot of tags in different spellings, which causes a little bit of clutter. A workaround for this is provided by the built-in tool tag cloud editor.

Browsing via the display

Regardless of the selected mode (classic view, coverflow, tag cloud) you can browse through the currently highlighted titles in the media library.



A double-click on the artist will list all songs of this artist, a double-click on the album will list all songs of the album, etc. etc. Only exact matches are listed. A double-click on the title Angels from Robbie Williams will not cause any titles of No Angels to be listed, nor will other titles such as When Angels cry from Beyond the Black. This also applies to the extended tags. Even if an extended tag is set here that corresponds to the artist or year of publication. Nemp has no built in logic which can tell, whether an automatic tag could be interpreted as interpret, genre or year. Double-clicking on an extended tag will only list the files in which this extended tag is explicitly set.

3.3 The quick search

If you want to listen to a certain song, you can use the quick search function. Focus the search box (you can also use the key combination CTRL+F as long as you are not in the playlist (this will take you to the playlist search) and

just start typing. Nemp will show you all the titles that match the current search term while typing.

Tip: By default, during typing only exact hits are listed. When you press the Enter key, Nemp performs an fuzzy search that also takes spelling mistakes into account. Then titles of P!nk will also be found if you searched for Pink. And if you are not sure how many r, s and t occur in Alanis Morissette, that's not bad either.

3.4 The detailed search

In most cases, the quick search is sufficient. Only in a few cases, e.g. when searching for a certain song text, the detailed search must be used. This was one of the first functions in the prototype Nemp, which was actually just an mp3 management tool. You can access the search via the menu or the key combination CTRL+SHIFT+F. In the search window, enter the search terms and search for them.

By default, the fuzzy search is activated, which also lists search hits with small deviations. This can also be deactivated. The number of errors in the fuzzy search is defined by the so-called Levenshtein distance. Depending on the length of the search term, more or less errors are allowed. An error is the insertion, deletion or modification of a character.

So don't worry about the exact spelling or typos - especially when searching for lyrics. Also a search for in the taun wer i was born leads to the desired title Yellow Submarine with the line in the town, where i was born.

With **Search** a new search is started. With **Refine search** is searched only in current search hits, and with **Extend search** new ones are added to current search hits.

Restriction to **genre** or **year** is still in it for nostalgic reasons, but in most cases probably more obstructive than useful.

As a bonus, the last search history is saved and can be called up again.

3.5 From the Media Library to the Playlist

You can insert a single track, or a few tracks, or an entire album, or all songs with a specific tag, or anything else into the playlist - either from the context

menu or by dragging and dropping. You can also start Drag&Drop from the coverflow or the tag cloud.

Drag&Drop and Copy&Paste have a limit of 2500 files. This is a protection against operating errors with the player crashing afterwards - with too many files in the clipboard, Windows will have problems at some point. The context menu is always available for inserting any number of tracks into the playlist.

If you double-click a single title in the lower list, then what you have set as the default action in the settings dialog happens.

- Enqueue at the end of the playlist (default). The title is appended to the end of the playlist
- Play (and clear current playlist). The current playlist is emptied and a new one is started eith the selected track.
- Enqueue after current track. The new title is inserted after the title that is currently being played.
- just play. Playback of the playlist is interrupted and the song is played *simply so*. If you click on *next title* in the player, playback of the playlist restarts at the interrupted position.

Tip: Drag&Drop also works from Nemp to other programs, e.g. to copy a song to a mobile mp3 player.

3.6 Maintenance of the Media Library

For proper sorting and quick retrieval of the files, it is important that each audio file has proper metadata.

Nemp 4.6 supports the following systems:

- ID3-Tags (version 1, 1.1, 2.2, 2.3 and 2.4)
- Ogg-Vorbis-Comments
- Flac-Metadata
- Apev2-Tags
- iTunes Tags

Thus, Nemp supports metatags in *.mp3, *.ogg, *.flac, *.ape, *.mpc, *.ofr, *.tta, *.wv and * m4a. Not fully supported are *.wma (Windows Media Audio) - tags can be read from these files, but writing is not supported.

Simple editing of metadata

Nemp doesn't include a tag editor to set tons of ID3 tags, but editing individual ID3 tags works fine with it. Simple properties such as title and artist can be edited directly in the list. Simply select a title, navigate to the corresponding column and click slowly twice, or press the F2 key.

You can edit the extended tags in the additional display to the right of the list. To change or delete an existing tag, you can use the context menu (pointing to the tag with the mouse, right-clicking, selecting the desired action). For a new tag, either use the context menu or double-click on NEW TAG. You can also enter several tags separated by commas at the same time.

If the basic information artist and title in the files are set appropriately, Nemp can automatically retrieve song lyrics and extended tags from the Internet. Lyrics are useful if you can't remember the title, but only one line of the song. Extended tags are needed for better browsing in the *tag cloud* mode.

Note: This direct editing of meta-information is only possible if quick access to meta-information is allowed. This can be done via the Nemp Wizard, or in the settings dialog under Metadata.

This does not apply to the rating of titles. This is always possible. However, if the metadata in the settings has been disabled, the ratings entered are saved only in the library, not in the files themselves. This means that the ratings are not available in other players, and that they may get lost when the media library is rebuilt.

The detail window for editing metadata

For more detailed editing of the meta information, Nemp has a **detail window** that can be opened with the key combination CTRL+D when a title is highlighted in the media library or playlist. In addition to specific changes to the ID3 tags, other information can be retrieved here that is not necessarily of great interest, but some may find it useful.

Note: If you make changes in this window and click APPLY, the inputs are always saved in the metadata of the file, even if quick access to the metadata

is not allowed in the settings.



In the first tab **General** you get an overview of the metadata for the selected title. The button Explorer opens the Windows Explorer with the directory of the file, via Properties you receive the Windows properties dialog.

The second tab contains the basic properties of the *ID3 tags*. For some file types there is no ID3 tag in the true sense of the word. With .ogg or .flac files, these information is then called *Vorbis comments*. With .mp3 files you can edit the two tag versions id3v1 and id3v2 separately. However, you should keep them in sync.

In the third tab you can edit lyrics and pictures. If you want to edit lyrics for several titles, it might be faster to use the multiple search for lyrics. To do this, select several files in the main window and select the GET LYRICS function (key combination CTRL+L). This is done using the page

lyrics.wikia.com. This will take a little time, and not all titles will be found with the correct lyrics, but the hit rate is quite good.

In the fourth tab you can edit the extended tags for the tag cloud. For this tag cloud, further tags are very useful, because the few standard tags are not sufficient for a meaningful categorization.

Adding extended tags is the same as adding lyrics. You can enter a few tags manually, or search for tags for many files simultaneously. To do this, select the desired files and use the GET EXTENDED TAGS function (key combination CTRL+T). See also the section about the tag cloud editor.

Note: For mass setting of Lyrics and advanced tags also quick access to metadata is necessary. If this access is not allowed, Nemp will prompt you to allow or disallow metadata changes for the selected files.

Updating the data

If you have changed individual files with other programs, you can reload these files. To do this, select Refresh selected files or Media Library - Refresh from the context menu. For a few files this is still quite fast, but the complete re-reading of a media library with some 10,000 titles takes a few minutes.

Deleting files and cleaning up the library

To delete files from the Media Library, select REMOVE SELECTED FILES. This deletes the files from the library, but not from the hard disk.

If you have moved parts of your music collection to other folders, the file paths in the Nemp Media Library are invalid. You should then remove non-existing files (MEDIA LIBRARY - CLEAN UP) and, if necessary, add your (new) music folder to the media library.

Webradio

Nemp can not only manage files, but also a list of web radio stations you listen to regularly. But: Nemp is primarily an mp3 player, not a radio. The function is included, but the focus is not on it.

In the classical view in addition to files also **webradio favorites** are displayed. You can edit this list using the menu Media Library - Manage Web Radio Channels and insert new stations.

You can choose the name of the sender freely, as URL you should enter the address of the sender. Very often one gets these on the respective web page - on most cases there is a link which ends on .pls. You must enter this link in the URL field. Many channels or websites offer different links for the Windows Media Player, Winamp or maybe even the Real Player. Nemp should be able to handle the Winamp link.

You can also sort the favorites list according to your wishes.

CSV export

A special feature is the possibility to export the complete media library as a csv-file, including most of the data. Excluded are lyrics (it is only exported if there are any) and extended tags. This csv file can then be imported by many other programs (e.g. Excel).

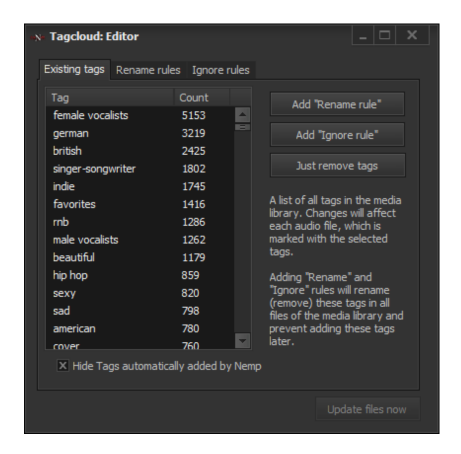
3.7 The tag cloud editor

The automatic retrieval of additional tags for the tag cloud via last.fm is a very practical function. But there is a catch - last.fm often has different writing variants of the same tag, and there are also some completely pointless tags.

With the tag cloud editor you can clean up something with it. You can find it in the menu under Media Library - Tag Cloud Editor. This allows you to define rules on how Nemp should handle new tags, or globally (i.e. for all titles in the library) edit and delete some tags.

In the first tab **existing tags** you will find a listing of all, really all tags in the media library, from frequent like *singer-songwriter* to exotic like *songs* die so gut sind das ich meiner oma ihr klein haeuschen zwar nicht verkaufen aber zumindest dafuer beleihen wuerde⁴, with which actually some titles at last.fm are filled.

 $^{^4\}mathrm{translates}$ to: songs that are so good that I don't sell my grandmother's little cottage but at least lend it



You can create new rules by selecting one or more tags. A *Rename rule* ensures that a tag is automatically changed to another tag. A *Ignore rule* ensures that a tag is ignored and not saved. The function *Remove tags* deletes the selected tags from the media library without creating a new rule. Nemp brings along a few of these rules by default.

Example: You have many titles with the tag Singer-Songwriter in the media library, and a few more with Singer and Songwriter. Both tags mean the same thing, but if they both stay, it makes browsing in the tag cloud more difficult.

So: Mark both tags and click on New Rename Rule. Nemp then automatically proposes a new name, the tag with which most titles are marked. Of course, you can also choose a new name. If only one day is selected, there is of course no proposal for a new name.

Example: You regularly get extended tags automatically via last.fm. Some titles are often marked with favorites, even if these titles are not necessarily your personal favorites.

So: Mark the tag favorites in the list and click on New Ignore Rule. When the automated tag search is called up again, Nemp will ignore this tag and will not mark the titles with it. But you should mark your own favorites with a different tag, otherwise you will get confused at some point.

Example: They have a large number of tags that only appear once or twice in the entire media library. These tags are usually not very useful, but an ignore rule for all these tags would be overkill.

So: Check all of these tags and click on Remove Tags. Nemp will then simply remove these tags from all files without saving a new (relatively useless) ignore rule.

After creating a new rule, it is also applied directly to the media library. Changing the tags within the Nemp database goes in no time. Changing the tags in the files themselves takes some time - usually a little longer than reading the files into the database. Therefore, the Nemp does not execute with every new rule, but only on direct instruction. To do so, click on UPDATE FILES NOW. If you don't do this, Nemp warns you that there are still inconsistencies between the data in the library and the data in the music files that should be fixed. If Nemp is then closed anyway, the changes are not saved in the files, and when the files are re-imported, the data in the library is overwritten with the data from the files.

Tip: Double-clicking on a tag displays all titles marked with that tag in the Nemp main window. In this way you can display all the songs that are so good that some users of last.fm would not sell their grandma's little cottage but at least lend money for it.

The other two tabs list the rename and ignore rules. You can delete some rules here, but it is not possible to edit existing rules.

4 Tools

In addition to the basic functions *play music* and the management of all music files in a *media library*, Nemp offers a few more (more or less) useful tools.

4.1 Scrobble with Nemp

Scrobbeling is an invention of last.fm - a social network on the internet with a focus on music. Scrobble means that what you're hearing now appears in your user profile on this page. Through the songs you hear over time, a taste



of music crystallizes and you can use this network to find and get to know people with similar musical tastes. And then discover more bands that you might also like.

Nemp can scrobble.

Scrobbler configuration

First, you must allow Nemp access to your last.fm user profile. To do this, open the settings dialog and start the configuration. You have to be connected to the internet.

- 1. Start the configuration and click on NEXT. Nemp requests a so-called token from last.fm, which is required for authentication in the following process.
- 2. Click on Next again. You will then be sent in your browser to the last.fm website, where you will need to log in with your account. After registration, you will be redirected to a page showing the Nemp logo. Click on Allow access and switch back to Nemp.
- 3. Click on Next again (and directly again). Nemp can now retrieve your username and session key from last.fm using the token that you linked to your account by clicking on the allow button on the website. This key is stored in the Nemp configuration file (slightly encrypted) and is required for the Scrobble function. Nemp does not require your last.fm password itself.

Scrobbler activation

Check the Scrobble settings under SCROBBLE THIS SESSION and click on ACCEPT below. If you always want to scrobble, set a checkmark at SCROBBLE ALWAYS. If scrobbling is active, the continuous icon will appear in the main window.

What is being scrobbled?

Scrobbling runs in two phases.

- The *Now Playing* message. This is set at the start of a new title. In your profile then appears *listens to (current title)*.
- The *submission* message. This is sent at the end of a song if at least 50% or 4 minutes of the song have been played. These titles will then appear in the history in your user profile. Titles that are too short (less than 30 seconds) are generally not scrobbled.

Troubleshooting

Sometimes there is a disruption in the connection to the service. Since Scrobbling is not a key feature of Nemp, the errors are simply ignored without displaying an error message. Nemp then terminates the scrobbling to avoid unnecessarily burdening the service.

However, if updating the user profile is very important to you, these error messages can also be displayed in a message window when they occur. Otherwise, they are only displayed in the log area in the settings.

Possible sources of failure are

- No internet connection
- A firewall blocks Nemp's communication with last.fm
- The session key is invalid. Then you have to repeat configuration steps 1.) to 3.)
- Your account is locked. Contact last.fm.

If you believe that you have eliminated the cause of the error, you can start a new attempt by clicking on SCROBBLE AGAIN.

4.2 The birthday mode

A small gimmick is the **birthday mode**. Here you can specify a time at which a previously defined song is to be played. Optionally, you can also specify a countdown title that will be played before the specified time. The birthday song can be selected either via the Windows file selection dialog

or via the currently marked title in Nemp. Playlist or media list does not matter, both are possible. The same goes for the countdown.⁵

After the birthday song, the playlist can be automatically resumed or you can wait for further user input. In this case the player then remains silent until someone clicks on *Play* again.

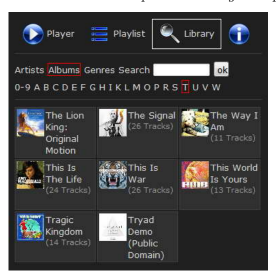
If birthday mode is active, the symbol is displayed in the main window.

4.3 The Nemp web server

The Nemp web server offers the possibility to access the player from a browser via a network.

You activate the web server via the menu TOOLS - NEMP WEB SERVER - ACTIVATE. If the web server is activated, an icon will appear in the main window.

Tip: Just try it out! Use your smartphone to access your WiFi and enter the IP address in the mobile phone browser. Alternatively localhost in the address line of the browser on the computer running Nemp.



⁵It may be that the concept behind it is not generally known. In Germany it is quite common to *celebrate into* ("reinfeiern in") a birthday. This means that the party starts on the evening before the actual birthday and lasts until (long) after midnight. At midnight, a birthday song is usually sung (or bellowed), the gifts are presented and then the party continues. It's comparable to what you make into a New Year's Eve all over the world. Hence: Birthday mode.

Depending on the chosen theme, a different range of functions is available.

Note: In contrast to previous versions, now only access from within the local network is possible. Access from outside is denied. The local network is recognized simply by the fact that the first three parts of the IP address must match.

Configuration

- Theme. Selection of the layout and supported features.
 - In the theme **Default** all functions are available to all users (unless they are denied in the user authorizations). This theme uses Javascript.
 - The **No Javascript** theme offers (almost) all functions to all users, without the use of Javascript. Fast forwarding in the current title and volume control are not possible without Javascript.
 - In the theme Party there are limited functions for normal users.
 As administrator you have full access.

Details on creating your own themes can be found in the separate documentation.

- activate the webserver at startup. default: Off. Automatically activates the web server when Nemp is started.
- passwords for users and admins. The web server has a rudimentary rights system. Administrators have extended access to the control of the player, which can be disabled for normal users. A user name and password can be assigned for both groups. This is useful for admin access, but not necessarily for user access.

user rights

- Voting for files. Users can click on Like on entries in the playlist.
 Entries with many Likes will slide up in the playlist and will be played preferentially (unless Nemp is in playback mode random playback).
- Access to the media library. Users can search for titles in the library and insert them into the playlist.

- **Downloading files.** Users can download titles to their device.
- Remote control of the player. Users can also access the player and pause, start, skip to the next track and change the volume.
 In addition, direct manipulation of the playlist is possible. You can then move or delete titles.

4.4 Keyboard display

Since version 4.1, Nemp supports the display of the current title (and also the control) via the display of a keyboard such as the Logitech G15.



The support is not directly integrated in Nemp, but is realized via an additional tool. This tool uses the *Nemp-API* to display information and provide rudimentary control of the player.

The functionality of the multimedia keys on many keyboards is not affected by this. Of course, they work independently.

Tip: If you have another keyboard with a display, you can theoretically write your own tool to support your keyboard. If you can code (or someone among your friends), please contact me for more information. E-mail: mail@gausi.de

4.5 Automatic shutdown, sleep timer

Nemp can shut down itself after a certain period of time and shut down or put the computer into hibernation. If the **Shutdown-Timer** is activated, the icon will be displayed in the player.

If the set time has elapsed, a warning window will be displayed for 30 seconds to warn you that the PC will soon shut down. Of course, with the option of aborting the process. However, since this function is intended for falling asleep rather than working, no unsaved documents should be open any more.

In these 30 seconds, the volume is slowly reduced and no new song is started to prevent the sleep process from being hindered by a sudden change in volume.

Note: For this, the sound scheme of Windows must be appropriately configured. Nemp does not prevent the possibly quite loud jingling of Windows when the computer is shut down.

5 Preferences, settings dialog

If Nemp has one thing in abundance, it's settings. In the course of time, there were always requests to ask whether you could do this or that. Much of it was then built in and has gradually increased the amount of adjustment possibilities. With version 4.7 some *too* geeky settings were removed.

5.1 General settings

On starting Nemp

- Begin playback on start. *Default: On.* When starting Nemp, start playing the music directly without having to click on *Play*. This starts with the title that was last listened to.
- Remember last track position. *Default: On.* When starting Nemp, the last track played will be started at the position where Nemp was previously stopped and not at the beginning.
- If applicable: Start playback with new file. Default: On. If Nemp was started by double-clicking on an mp3 file, then this title will be played and not the title that was active when Nemp was last started.
- Switch to enqueued file (even if another track is already playing). Default: Off. If an mp3 file is double-clicked in Windows Explorer and passed to Nemp, the current playback is interrupted and the newly inserted title is played immediately.
- Allow multiple instances. *Default: Off.* Normally, Nemp should only run once, further starts will be blocked. With this option Nemp can be started several times.

Nemp auto updater

- Automatically check for new versions of Nemp. Default: Off. Nemp can check at the specified interval whether a new version is available and then display an appropriate message. Download and "installation" must be done manually.
- Notify on Neta releases. *Default: Off.* Also notify if there is no new stable version yet, but only a pre-release version in which more errors can occur than it should be in the final version.

Advanced skinning

• Use advanced skinning system. Default: On. This uses an advanced skin system that draws window frames and many other control elements not in the Windows standard, but adapts to the skin if the skin supports it. Occasionally causes problems or crashes of Nemp. Deactivate if in doubt.

Advanced settings when starting Nemp

- Show splash screen. Default: On. Shows the Nemp is starting-window at startup.
- Start minimized. Default: Off. Nemp starts minimized without bringing the window to the foreground or displaying it.
- Stay on top. Default: Off. In separate window mode, the small player window can be kept permanently in the foreground as long as no other program wants to be "first" in this respect.
- Load media library on start. *Default: On.*The most recently created media library is automatically loaded and displayed.
- Save media library on close. *Default On.* The current media library is automatically saved when Nemp is closed.

Controls

- Use media keys, even if Nemp is in the background. Default: On. Nemp also reacts to play, pause, next title etc. by pressing the corresponding key on media keyboards, if Nemp is not the foreground window but only runs in the background.
- Use volume up/down keys for system-wide volume control. Default: On. By pressing the keys for volume up/down on the media

keyboard, the global volume is controlled. Otherwise, only the volume in Nemp is changed.

- Use keyboard display. *Default: Off.* Use Nemp to start a display application to show the current title in Nemp on the keyboard display. For the Logitech G15, Nemp comes with an application, for other keyboards you can program your own applications (theoretically).
- Hotkeys configuration. Default: Off. Nemp can register systemwide hotkeys to enable control when Nemp is in the background. This may interfere with the operation of other programs or their hotkeys.

The configuration of the Tab key is rather useless or strange, but it will not bother you either.

- Tabstop at player controls. *Default: On.* The player keys can be focused with the Tab key and then activated by pressing ENTER.
- Tabstop at tool buttons. *Default: Off.* The Tab key allows you to focus the toolbuttons for lyrics, covers, effects etc. using the Tab key.

System

• Taskbar and/or Tray. Default: Taskbar only. Displays Nemp in the taskbar and/or as a small icon in the tray area and controls the behavior when minimizing. Hiding the taskbar entry is not recommended under Windows 7 and later.

Notification of a deskband. A *deskband* is interesting mainly for users of Windows XP. This is an area in the taskbar that contains some controls. Nemp can install such a desktop (only on 32Bit-Windows) and configure it's behavior.

- Show deskband on start. (Default)
- Hide deskband on close. (Default)
- Show deskband on minimize.
- Hide deskband on restore.

Nemp can react to it, if the PC is put into hibernation mode.

• Stop player when system hibernates. Default: On. Stops the player, so when waking up the PC during login music playback not is running.

• Reinitialize player engine on wakeup. Default: Off. Some systems require a re-initialization of the player if the PC is woken up from hibernation. Usually not necessary.

5.2 Viewing settings

- Columns in the media list. A selection of the columns displayed in the lower list in the main window. Can also be selected by right-clicking on the column header. Also: Enable the additional display with cover and details next to the list.
- Sorting order for the classic view and coverflow. In the Classic View, two sort criteria are specified, which can be combined as required. There are some preselections in the coverflow. You can also set special treatments for the coverflow for albums for which no cover has been found, or title compilations without proper metadata.
- **Sorting.** Default: Off. By clicking on a column header in the media list, you can sort the displayed list according to the corresponding criteria. This setting also applies if a new list is created and displayed using the overview lists (classic view, coverflow, tag cloud). This causes a small delay in the display. Therefore, ...
- Skip sort on large lists. *Default: On.* ... when this option is activated, sorting very large lists can be deactivated to avoid excessive delays.

Party mode

- Amplification factor. Option how much the player control should be increased when the party mode is activated.
- Block editing file information in the media list. Default: On. Prevents the title information from being edited by double-clicking or F2 in the title list of the media library. The display of the detail window with extended editing options is always deactivated.
- Black rating of current title. *Default: On.* Prevents you from changing the rating of the current title.
- Password. The optional password is required to exit Party mode. If necessary, it is displayed briefly when activated. If you forget your

password, exit Nemp and restart. Party mode is then deactivated.

Fonts

The configurability of the fonts is a relic from the prototype Nemp, where I was mainly interested in showing what I can read from mp3-files. In the meantime I think these settings are not very useful and have set all values to *Default: Off*.

- Font size. The general font sizes for the overview and title lists as well as the font style (normal, italic, bold) can be adapted to your own requirements.
- Change style according to channel mode. Mp3 files can contain different numbers of channels. Some few are *mono* (single-channel sound), most are *stereo* (dual-channel sound). In stereo, there is still a distinction between *Full stereo* (i.e. left and right channels are encoded separately) and *Joint Stereo* (the second channel encodes only the differences to the first channel). Nemp can display the channel mode using the font style. Italics: Mono; Normal: Joint stereo; Bold: Full stereo.
- Change font size according to track length. Longer titles are displayed larger, shorter ones smaller. Makes more trouble than it helps.
- Change font color according to bitrate. Titles with a low bit rate (less than 160 kbit/s) are displayed in reddish color, titles with a high bit rate (more than 160 kbit/s) in green. The lower or higher the bitrate, the more intense the red or green will be. This is deactivated by the default skin of Nemp and has no effect there.
- Change font according to constant/variable bitrate. The font can be used to indicate whether the title has been encoded with a constant or variable bit rate. In most cases, this is not a particularly interesting indication that requires special emphasis.

Extended viewing settings

Some other settings that are less useful, but don't do any harm by being in.

- Visualization. Default: On, 25fps. This refers to the bouncing bars in the main window. The update rate is only a reference value and not an exact specification.
- Scroll title in taskbar. Default: On. Under Windows 7 and later less interesting, because only icons are displayed in the taskbar by default. Under XP, the name of the currently running program or open document is still displayed there. For longer titles, Nemp can scroll through this text (i. e. the currently running title). The speed is relative to the update rate of the visualization.
- Scroll title/path/details/lyrics in main window. Default: On. Same as above, except for the title display in the middle of the player.
- Show hints in the media list. *Default: On.* Displays hints with some details when hovering the mouse pointer over an entry in the media list for a short time.
- Show hints in the playlist. *Default: On.* Displays hints with some details when hovering over an entry in the playlist for a short time with the mouse pointer.
- Select full row in media list. *Default: On.* Clicking on an entry in the media list in the lower part of the window will select the entire row. Otherwise, only the clicked cell in the table.
- Not available metadata. Not all mp3-files are always completely tagged with ID3 tags. Nemp can then display other information in the overview list instead. Which ones are useful also depends on how your own music collection is organized.
- Coverflow. In some cases, the coverflow may cause some problems. The two settings here can be used to correct these in case of doubt.

5.3 Player settings

In this section, you can set things that affect file playback.

• Output devices. Selection of sound cards detected in the system. Even if only one sound card is installed, there are occasionally several options available, but they are of little relevance. This selection is really only interesting if a second sound card is actually installed (or connected via USB) in order to select which card is used for the main

output and what the headphones are used for listening. See section headphones for more information.

- Fading. Default: On. Allows a smoother transition between title changes. Can be disabled for some cases or actions.
- Silence detection. Default: On. Nemp can detect silence at the end of a track and then, if necessary, initiates playback of the next track earlier in order to play the playlist without pauses.

The threshold value specifies the volume at which Nemp should detect *silence* that is to be skipped. Small values such as -10db cause the track to be aborted very early if the volume drops only slightly. Values of -40db or more do not jump to the next track until the volume of the track has been greatly reduced. The default value is -40db.

Since this detection is only started when the title is already running and can take a few seconds, it may happen that this function does not always work as expected for very short titles. *Very short* means thereby less than 5-10 seconds, thus for the vast majority of cases that is no restriction.

Silence at the beginning of a piece is not recognized and therefore cannot be skipped.

Playlist

- Check files when loading a playlist. Default: On. Many formats for saving a playlist support only a few pieces of information about the titles. Nemp therefore scans the files when loading a playlist to get more information about the titles. For large playlists with several hundred files, this can take quite some time and can be deactivated if you want.
- Jump to next entry in cuesheet on "next". Default: On. Clicking on next title will not play the next file, but only the next entry in the cue sheet, if there is one. Useful for CD-Rips, where the entire CD has been encoded into an Mp3 file.
- Repeat current entry in cuesheet on "Repeat title". Default: On. Repeats in the playback mode Repeat Title only the current entry in the cue sheet, not the entire mp3 file.

- Remember track position when playing a song directly from the library. Default: On. If a song is played back in the library without inserting it into the playlist, the playlist will continue playing after the end of that song. If this option is activated, then it will also be at the exact position in the title where the playlist was previously interrupted. Otherwise, the last played song will be played in the playlist from the beginning.
- **Default actions.** Specifies the action to be performed when double-clicking an entry in the media list, or whether and where the selected title is to be inserted in the playlist.
- Stop headset when switching to another tab *Default: On.* "Another tab" refers to the other elements in this area, i.e. cover, lyrics, effects and equalizer. If you switch to another display, playback in the headphones is interrupted.
- Delete completely played tracks from the playlist. *Default: Off.* If desired, finished tracks are removed from the playlist, which can be disabled if you have used an action such as pause, stop or fast-forward during playback.
- Mix playlist after last track. Default: Off. When the playlist has been played back completely, the playlist is then shuffled, i. e. all tracks are randomly re-ordered. This option does not work for random playback of the playlist.

Random playback

What we humans generally perceive as by chance, it is usually not that. And that which is actually (more or less) random, is often felt as not random. For example, in an actual random playback of the tracks in a playlist with 16 tracks, it is very likely that you have to listen to 40 tracks and more until every track has been played at least once. On the other hand, this leads to the fact that some songs are played very often. Such behaviour is not an error in programmed randomness, but an inherent characteristic of that which constitutes randomness.

• Really random ... avoid repetitions. Default: quite random. In order to achieve a perceived random play back in Nemp, something is tricked. The control can be used to set how long a played track should be locked for replay. If an entry in the playlist that has been played

"recently" is randomly selected, the next title that hasn't been played recently will be played instead. This is defined by the number of titles in the playlist. If the slider is exactly in the middle, then a playlist with 16 songs has to play at least 8 tracks (50%) before the title can be played again randomly.

A manual selection of a track that has been repeated many times before is of course always possible.

• Weighted randomness. Default: Off. Normally, each title in a playlist has the same chance of being selected for random play. In the Urn model, which is probably known to everyone from school or drawing of lottery numbers, each title is included exactly once, and then a title is randomly taken, which then is played.

But you can also - to stay in the lottery example - put some numbers into the urn several times. For example, if the 42 would be in the urn not only once, but 100 times, then you can easily imagine that the 42 would be taken at almost every drawing.

Nemp can do something similar with the random playlist playback based on the ratings of the titles, with adjustable weights for each rating. A weight of 60 means that a title is thrown into the urn 60 times, from which a title is drawn randomly. The probability that this title will be played back is correspondingly higher than that of a title that only weighs 10 or even 1.

A weight of 0 means that this title cannot be selected randomly at all. Nevertheless, such titles can be played back in the playlist by "random". Namely, when they are taken as a fallback option, if the random slider in the other option is moved further in the direction of avoid repetitions.

These two options clash a little bit, and there may be unexpected effects. That strongly depends on how often individual assessments have been assigned, how much weights are chosen, and how much at random "decided" to avoid repetitions.

The button **Count ratings** evaluates how often individual ratings are found in the playlist or the entire media library. This gives you an overview of whether the weightings selected are meaningful at all or, in most cases, are empty, because the corresponding evaluations do not occur at all.

Web radio

The web radio functions in Nemp are quite rudimentary. Nemp supports web radio, but the focus is not on it.

• Parse stream playlist. In the small files downloaded from web radio sites on the Internet, several URLs can be listed, which usually all send the same but in different qualities. Nemp can either parse this file and offer all stations to play, or only one entry from which the playback engine selects a suitable station on its own.

Note: Nemp itself cannot (yet) use secure https connections. If the playlist URL is automatically redirected by the sender to the secure URL (starting with HTTPS://), then Nemp cannot download and parse the playlist file. The recommended setting is therefore to include only the playlist URL in the playlist. The playback engine used will then control the rest.

• Recording settings. Nemp can also record webstreams in mp3 format. Here you can set where the recordings should be saved, how the files should be named, whether a separate subfolder should be used for each station, and whether and how the files should be cut.

Beginning a new file when changing the title depends on how exactly the sender sends the meta information. This works very well for some stations, badly for some, and practically not at all for others.

As an emergency option, you can then cut after a certain time or when a certain file size is reached. These crop marks are only approximate values. The file sizes and title lengths may differ slightly from the indicated ones.

Streams that are not encoded in Mp3 format cannot be recorded.

Effects

- On changing speed. When changing the speed, the simple method automatically changes the pitch. That leads to the fast, beeping voices I call "Micky-Mouse effect". This effect can be prevented if desired. A change only takes effect with the next played title.
- Reset equalizer/effects. Depending on the setting selected at this point, the effects and equalizer settings will be forgotten when Nemp

is restarted and reset to the default setting or not. The default setting retains the equalizer setting, but resets the effects back to off.

- **Jingles.** Pressing the F9 key (and holding it down) will play an additional title. This playback is stopped immediately when the button is released. The volume of the actual playback can be reduced.
- Walkman mode. A silly little gimmick. Some "older" people might still know the Walkmans (or *portable cassette players* from other brands). They started to flutter when the battery was low, as the tape no longer ran at constant speed.

Nemp can simulate this behavior. If Nemp is running on a laptop that is not connected to the power supply, playback will no longer run at constant speed. The effect becomes stronger and stronger as the state of charge decreases. This is actually counterproductive, since it will cost more computing power. But at least it is more noticeable when the battery is weakening and needs to be charged.

Birthday mode

See section Tools - The birthday mode.

LastFM

See section Tools - Scrobble with Nemp.

Web server

See section Tools - The Nemp web server.

Extended player settings

- Buffer size. Default: 500ms. In some cases, a larger buffer can avoid jerky jerks if it is not always possible to read from the source (hard disk, USB stick, CD) quickly enough. This will also effect changes to the equalizer settings or effects with a longer delay.
- Floating-Point channels. So-called floating point channels provide better audio quality, but can sometimes cause problems. Nemp can

automatically detect whether this feature is supported by the system. In case of problems: Switch off.

• Safe playback. Default: Off. An setting associated with variable bitrate files. For such files, it may be necessary to scan the entire file for accurate scrolling. This happens in the default setting after the title is started, which can cause problems (but usually does not). With safe playback the file is completely scanned before the playback starts. However, this will delay the start of playback noticeably for larger files.

5.4 File management

The original core feature of Nemp was the file management, which is still a central element.

- Directories. Nemp can manage a list of directories that are scanned for new files every time Nemp is started. This is only useful if the media library is growing regularly and often new files are added. With more static music collections, it makes more sense to search for new files manually only when needed.
- File types for the media library. Specify which file types (identified by the file extension) you want to include in the library. By default, everything that can be played is inserted. This unfortunately also includes .MP4 files, but these are usually video files. Nemp also plays these files (mostly) but only audio, without video. If movies and music are stored in different directories, this is no problem. Otherwise exclude the file type .MP4 from the media library if necessary.
- Scan files in playlists. *Default: On.* Playlists are also included in the media library, even if they are only vidibld in the *classic view*. The individual files in it are not added to the media library separately again. Some metadata may be missing for viewing these playlists when you browse them.

For rather short lists, fast scanning is possible. If many large playlists have been created, this can cause noticeable delays in the display and can therefore be deactivated.

File types registration

If you want to use Nemp as the default music player, you can configure the corresponding system settings here.

- Enqueue as default action. Ensures that new files (or playlists) are inserted into the currently active playlist without deleting the current playlist. Otherwise, the current playlist will be deleted first, and then the newly selected title will be inserted.
- Context menus on directories. Adds the *Play in Nemp* and *Enqueue in Nemp* entry to the folder context menu to play entire directories by right-clicking with Nemp.

The changes on this page of the settings must be confirmed by a separate click on the button APPLY CHANGES. Under Windows 10, Windows may want to confirm these settings again. Then select Nemp as the *default app* for music.

Metadata

Metadata are additional information in the music files, often referred to as *ID3 tags*. ID3 tags are actually only the special case for Mp3 files, which is best known due to the widespread use of this format.

• Allow quick access. Default: Off. This setting is queried via the Nemp-Wizard, because I think it makes sense - but the files are changed very quickly. A click on the asterisk rating is sufficient to effect a change in the file, which may conflict with your backup strategy and cause unnecessary additional effort during the backup.

If this option is enabled, some metadata such as interpet, title, or album can be changed directly from the media list display.

• Automatic rating and play counter. Nemp can also count how often you listen to which files. This information is stored in the media library and - if quick access to metadata is allowed - also in the file's metadata.

If you do not allow quick access to metadata when selecting this option, the evaluation and playback counters may be lost when the media library is re-loaded.

Automatic rating increases the rating if a title has been played back completely. It is decreased when a song is cancelled. Both are optional.

- Abgespielt A song is played if it is played at least halfway, or at least 4 minutes of it.
- A title is considered canceled if it has not been played and the player has not been stopped. So if you click on STOP after a few seconds or stop Nemp completely, this will not have a negative effect on the rating of the title just started. Only if you select a new song during playback.

The change in the rating is not immediately visible on the asterisk scale. Internally, the evaluation runs from 1 to 128, which is rounded to half asterisks for the display.

- CD-Audio. When playing an audio CD, Nemp can query the CD database on the Internet to display the title information.
- Unicode. This is a very complex subject, but I must briefly address it here to explain this option. The basic problem is nicely summarized in this picture.

Schei¿½ Encoding

For non-German speakers: This should read *Scheiß encoding*, (*shit encoding*). However, the letter "ß" cannot be read due to incorrect coding.

The ID3 tags contain many, many bytes. These are numbers between 0 and 255, and if there is a *text* in a file, these numbers are interpreted as letters and displayed accordingly. At "normal" letters A-Z and a-z there are no problems in general. Umlauts are already on the way. And when you then change the alphabet, e.g. to Cyrillic, Greek or Hebrew, it becomes difficult.

All existing characters get their own unique number via *Unicode*. Most of them (apart from the Latin alphabet) have a number (obviously) beyond 255, but if a byte only has a maximum value of 255, you have to think about how to encode these characters correctly.

The most useful method for this are the encodings *UTF-8* or *UTF-16*. Practically all characters can be coded with it. But if a program doesn't understand UTF-8, you get effects like in the picture.

Another method are the *ISO-8859-standards*. You agree on a certain range of the Unicode number space and interpret the values between 0-255 differently. Depending on the interpretation, a Cyrillic letter is displayed, a Greek, Hebrew, Thai, or anything else. However, this only works if you only exchange files with people who have agreed on the same ISO 8859 standard.

And now we come back to the ID3 tags. There is no space for UTF-8 or UTF-16 in the very simple ID3v1 tag, nor is there any space for marking which ISO-8859 standard is used. This can result in titles with characters that do not appear in the Western European character set not being displayed correctly. And not correct often means: Completely absurd signs.

The clou is: These titles usually have corresponding characters in the file name - and here Nemp can start with a trick.

Automatically identify the used character set. Default: On. If no UTF-8 or UTF-16 is used, Nemp tries to use the file name to determine which character set was probably used when writing the metadata, and interprets the values according to this character set.

Of course, this does not always work properly. But it's a significant improvement over what some other players display in such cases.

Cover

In this section, you can configure the search for covers for the library. The default setting is this search behavior, which turned out to be very reliable in extensive tests.

- Search in the directory itself
- Search in a subdirectory named *cover*
- Search in the parent directory (if there are not too many files/folders in it)
- Search in a "sister directory" named *cover* (if there are not too many files/folders)

The idea behind it are the following cases, in which the matching picture to the songs is successfully found.

c:\aAlbum\ Track1.mp3 Track2.mp3 front.jpg	<pre>c:\aAlbum\ Cover\ front.jpg Track1.mp3 Track2.mp3</pre>	<pre>c:\aSampler\ CD 1\ Track1.mp3 CD 2\ Track2.mp3 front.jpg</pre>	c:\aSampler\ CD 1\ Track1.mp3 CD 2\ Track2.mp3 Cover\ front.jpg
--	--	--	---

• Try to get missing covers from last.fm Default: Off. In addition, Nemp can search for missing covers on the internet at last.fm. In order not to start an Internet query every time a cover is displayed, unsuccessfully searched covers are saved. After some time Nemp tries to find the cover again. The idea behind this is that the last.fm database may not yet be up to date with new albums. If the cover cannot be found for a longer period of time, the search for this cover will be stopped completely.

The button CLEAR CACHE deletes the information about unsuccessfully searched covers and Nemp will start searching for them again.

• **Default cover.** Selection of a custom default cover in case Nemp cannot find a cover for an album or title. Covers already displayed in the player are not updated until the cover is reloaded, i. e. when a new song is started or when the coverflow is scrolled through.

Search settings

A huge media library is of little use if you can't find anything in it. Therefore, Nemp contains a quite strong search function.

- Accelerate search. Default: On. As with many problems in computer science, different methods can be used for text searches. You can often save time by using more memory space. When the search is accelerated, Nemp uses more memory to speed up the search. In view of today's computer equipment with several gigabytes of RAM, the increased memory requirements are hardly worth mentioning, even with large music collections.
- Including filenames/comments. For accelerated search, a copy of all text information is created, which can be accessed more quickly. Depending on the structure of the music collection, it may be useful to include file names or comments in this copy.

Since the filename also contains the complete path, this option can be useful if, for example, the self compiled sampler *Vacation 2016 in Barcelona* is located in a folder. Then a search for *Barcelona* will find this folder, even if the ID3 tags are not set accordingly.

Including the comments may lead to confusing search hits, if the searched term does not appear in the artist or title, but only "hidden" in the field *comment* of the ID3 tag, which is often used for incidental information such as codec settings. However, if you use the comments for useful information, you should also include them in the quick search.

- Accelerate lyrics search. A little bit hidden is the function to search for lyrics. This is not possible via the quick search, but only via the extended search, accessible via the menu. The same procedure can be used to speed up the search. With large music collections, where most of the lyrics are available, the memory usage increases a bit more. If the function is hardly used, you can disable it, but you don't have to.
- Quick search. In my opinion, the quick search in the main Nemp window is really fast. The results are displayed (almost) instantly even in very large music collections. By default, even while typing with each additional character the hit list is further restricted.

If no matches were found for a search term, this may also be due to typing errors - in the search term or in the metadata of the files, or to inconsistencies such as P!nk or Pink. Nemp therefore also supports a fuzzy search, which is performed by default only when pressing the ENTER key. On newer computers, however, the fuzzy search also works without any noticeable delay during typing.

• Change coverflow according to results. In addition to presenting the search hits in the list, the coverflow can also be restricted to the search results. The search hits can then be further refined via the coverflow.

6 Version history

The following is a summary of the new features in the individual versions from the current version to the very first version of this program, which at that time was not even a player. In this section you will find the main new features and noteworthy bugfixes, but not a complete list of all changes.

Version 4.7.1, November 2017

Bug fix

• fixed an access violation when browsing playlists

Version 4.7.0, October 2017

New features

- Search in the playlist.
- Option: In "Repeat Title" playback mode, play only the current entry in a cuesheet and not the entire file.
- Option: Weighted random play. Highly rated titles in the playlist are more likely to be selected than those with a low rating (or vice versa)
- Option: Default cover configurable (again)

Changes

- Settings dialog revised. All options are always displayed. But some of these were sorted more sensibly and a little bit purified. Some old and very rarely used options have been dropped, some others have been added
- Changes to some default settings that were relics of the past and caused confusion rather than clarity.

Bug fixes

• The keyboard display app now shows the current title when playing web radio, and not permanently the title that was active when the stream was started (if the channel is sending appropriate metadata)

• Some webstreams seemed to block Nemp, fixed by a dedicated HTTP user agent instead of the bass.dll standard.

Version 4.6.3, December 2016

- Fixed automatic lyric search (i. e. adapted to the new page layout of the source)
- On web radio, the title in the playlist also changes automatically when the station transmits new metadata
- Moving the window with cover, equalizer and effects control often led to a chaotic shift of the player window

Version 4.6.2, April 2013

• Non-ASCII characters were displayed incorrectly on the web server, and the search for them did not work

Version 4.6.1, March 2013

- Global switch-off option for the extended skin system, with default off for Windows XP
- If the playlist is empty but a title is still running, it will now be played to the end when new files are inserted into the playlist. Exception: Playback and delete old playlist
- G15-App no longer reports an error at startup, if there is no G15. Usage can now also be (de-)activated in the Nemp settings dialog, not only in the app itself.

Version 4.6.0, February 2013

- iTunes tags (m4a)
- Walkman mode: Fluttering on low battery
- New standard skin, including new logo

• Settings dialog revised

Version 4.5.0, April 2012

- Apev2 tags
- A-B repeat
- Skip silence at the end of a track
- Loading the library file in the background (faster startup)

Version 4.4.0, February 2012

- Highly updated webserver: Themes, vote, usergroups, AJAX
- New feature: Insert headphone track in playlist and play it from current position
- Option Insert at the end of the bookmark list changed to Insert after current title. The one with the bookmark list is too confusing, and especially in combination with the web server not understandable

Version 4.3.1, November 2011

• After deleting the quick search (click on x) the preselection did not work anymore (except in the coverflow)

Version 4.3.0, November 2011

- Improved support for CD audio
- When dragging the position controller, the target time is displayed

Version 4.2.0, June 2011

- Nemp Wizard, which asks for some important settings at first startup
- Multimedia keys no longer by hook, but by hotkey

• Setting Allow quick access to metadata. This can be used to prevent unintentional changes to the ID3 tags (e.g. rating)

Version 4.1.0, April 2011

- Flac and Ogg tags (read and write)
- support for the Logitech G15 display (through additional tool)
- Copy&Paste: Ctrl+Shift+C creates also a matching m3u list
- Copy Playlist to USB-Stick function. Optionally also with matching renaming files
- Push-To-Talk Button (F8)
- File Details: Editing additional tags (for the tag cloud)
- File not found in last playlists: offer delete entries
- If files are not tagged, select what should be displayed, e. g. path in the album column
- Nemp can now also be closed when the media library is performing an update.
- Browsing in the Shoutcast database is disabled. The API has been changed and the Terms of Use exclude OpenSource.

Version 4.0.1, August 2010

• Ratings were not saved to the ID3 tag if the Playback counter was set to 0

Version 4.0.0, May-July 2010: Nemp becomes Open-Source

- Change of the license from Freeware to Open Source: Nemp is now available under the GPL
- Change of the development environment from Delphi 7 to Delphi 2009

New Features



Figure 1: Nemp as Open-Source

- New Coverflow
- Automatic download of covers from the Internet
- Added browse mode tag cloud.
- Lyricsearch on the web works again
- Edit file information directly in the main window. Start editing by double-clicking or F2, change the rating with a single click
- Automatic adjustment of the rating for frequently played files. The change in the rating depends on the play counter (in the case of often heard titles, the rating changes less strongly)
- Windows7 support extended: Customized taskbar preview window, taskbar volume buttons, progress bar for longer actions in the taskbar
- Direct playback from the media library possible without changing the playlist
- Prebook list in the playlist. Playback sequence can be changed using the numeric keys.
- Playlist history
- Party Mode: Larger buttons with reduced function to avoid unintentional incorrect entries.
- Web radio management improved. Sorting option for the web radio

stations in the media library, export of the web radio stations as plsfile

- Smarter resizing of components when resizing the main window
- Headphone control integrated in the main window: easy insertion of the current headphone title into the playlist

Changes

- Removed skin editor from main program
- Quick search revised. Everything is always searched, not just the current list. Hits from this list are displayed first.

Version 3.3.4, November 2009

• Under certain circumstances, the playlist played only one song and then stopped

Version 3.3.3, August 2009

- Automatic lyrics search removed. LyricWiki had to shut down the API due to pressure from record companies
- Missing files in the playlist were not skipped, respectively playback stopped automatically afterwards

Version 3.3.2, July 2009

- Fixed various errors when booting from CD/DVD or other write-protected media
- The function Remove played title from playlist did not work
- Disabling automatic update search did not work

Version 3.3.1, April 2009

• Editing ID3 tags resulted in inconsistencies in the media library (double files) or a total player crash.

Version 3.3.0, March 2009

New features

- LastFM Scrobble. Played songs are stored in the LastFM user profile.
- Updater function, i.e. automatic notification of new versions
- Web radio recording with cut by time/file size
- If a new drive with a monitored directory is connected, scanning for new files may start afterwards if necessary
- Rudimentary Windows7 support (task bar buttons)

Changes

- Settings dialog revised
- About dialog revised
- File type registration extended, e.g. display of the currently registered file types on Nemp

Bug fixes

- The volume keys on multimedia keyboards didn't work as expected
- The volume control on jingles was defective
- The playlist files had problems with very long file names
- Tags in Lossless WMA files were not retrieved

Version 3.2.1, January 2009

- If no media library was loaded, the deskband did not work properly
- Access violations occurred after executing the function "Delete missing files" during quick search
- In the German version, some album or artist names were displayed incorrectly in the coverflow, e.g. *Pos1* if the album is called *Home*

Version 3.2.0, December 2008

New features and changes

- A very special hidden feature ;-)
- In Coverflow, the "All Files" cover can be personalized, i. e. 1-8 random covers from the media library are used for this purpose

Bug fixes

• Fixed a bug in MP3FileUtils that may have cut off the last character.

Version 3.1.0, November 2008

New features

- Significantly faster search in the media library. This means: The search via the quick search runs in real time during typing optionally even with error tolerance, an error-tolerant search is preset when pressing the Enter key
- Significantly improved download of lyrics. This means faster, more reliable and simpler. The additional program EvilLyrics is no longer needed.
- Integration of playlists into the media library. Playlist files are also taken into account when searching the hard disks for music files. These can be inserted completely into the current playlist via the preselection or via the lower title list only partially.
- Significantly improved support of Webradio. Search in the Shoutcast database and bookmark management.
- Integrated web server added. In addition, it is possible to exchange your own music collection with friends limited to the LAN or worldwide. Optionally, the player can also be controlled via this. On the other hand, a normal web browser is sufficient. The previous Remote Nemp, which only worked very moderately, was stamped.
- Ratings of individual titles
- Cover images in PNG format (also in ID3 tag)
- FLAC metadata
- Playback mode No repeat added, i.e. playback does not restart when the playlist is finished.

• Binary playlist format added, which can store additional information and accelerates the loading process, since this information no longer has to be retrieved individually from the mp3 files.

Changes

- Improved handling of wrong drives. This means that Nemp notices whether the drive E: from the last session corresponds to the current E: and initiates appropriate actions if necessary. This also works with drives that are connected afterwards (i.e. while Nemp is running)
- Redesigned detail window. Editing ID3 tags should now be more intuitive. Additional information is displayed (e.g. URL and copyright information)
- Click on the Next button to jump (optional) to the next entry in the cue sheet only
- More choice for automatic shutdown of the system, clearer layout
- The Play/Pause, Stop and Playback mode buttons now have a pop-up menu
- If Nemp is not terminated correctly, no warning message will be issued at the next startup. The automatically backed up backup playlist is loaded.
- Inserting many files from the media library into the playlist is now much faster (using the menu items Drag&Drop, Copy&Paste is only possible with max. 500 files possible)

Bug fixes

- Under some circumstances an error occurred, when recording web radio a file name is too long.
- ID3 tags of mp3 files from jamendo.com were often read incorrectly
- Track numbers were often not retrieved from WMA files
- When playing backwards with increased speed, the Mickey Mouse effect always occurred, even if this was switched off in the settings.

Version 3.0.3, June 2008

• Cue lists had a problem with the last entry in the list

- In cue lists, the display of the current entry sometimes didn't match
- Changing the options changed the playback to the headphone volume
- In 3.0.2, the error that the language was reset to English appeared again if no language was explicitly selected and the settings dialog was called.

Version 3.0.2, May 2008

Changes

- update of the bass.dll from version 2.3 to 2.4, possibly installed add-ons must also be updated
- Added settings for playback that can fix problems with distorted playback on some systems.

Bug fixes

- The quick search for the empty string was not really quick.
- The first entry in the playlist could not be selected via the tray menu.
- Updating the cover in the media library worked partially not correctly.
- Getting lyrics caused a bug cascade.

Version 3.0.1, November 2007

- If no language has been explicitly set, the first time the options dialog was called the language changed to English, even if German was correctly recognized at startup
- The deskband didn't display the commercial and (&) correctly

Version 3.0.0, October 2007: Almost completely reworked

New features



Figure 2: Nemp after the first general overhaul

- API included. Nemp can be controlled via third-party programs: controlling the player, displaying the playlist, searching in the media library and adding search hits to the playlist
- As an example application for the API: a deskband embedding itself in the taskbar
- Remote-Nemp: Connect to other Nemp (via LAN or the Internet), browse the foreign media library, download individual titles from friends, add-on tools to control the other Nemp are possible (documentation will follow later)
- Coverflow
- Random playlists. Parameters are possible: genres (with configurable preselections), time period, number of titles
- Cue sheets
- Birthday mode: Specify the date and time, select the song, and the song will play automatically at that time. Optionally, a countdown can be played beforehand. The countdown is automatically started before the start of the countdown
- multilanguage system. Almost arbitrarily expandable. Translation files can be created by yourself and easily integrated. If available, the system will automatically select the appropriate language otherwise English

- Recording of web radio with automatic track splitting. Configurable file naming, automatic addition of ID3 tags
- The current position in the track is saved at the end of the track and restored the next time it is started.
- Support of m3u8 playlists for correct saving of Unicode playlists

Improved features

- Skin system improved. No more flickering when enlarging the windows. Position and size of the control buttons variable. Self-configurable hover effects for the buttons
- Sleep mode alternatives: Nemp exit, suspend, hibernate, shutdown
- Tray-Popup contains parts of the playlist
- More comfort in the media library. While searching for new files, the library is not locked for browsing and searching. Search hits can be dragged into the playlist using drag&drop, even if the search is still running. Selected folders can be monitored, i.e. new files are automatically integrated into the library the next time they are started.
- Improved quick search. The search term entered is divided into individual words and these are searched for individually. Contiguous words can be stapled by quotation marks.
- Settings dialog revised.
- Configurable Hotkeys
- Enhanced Equalizer
- Jingle volume configurable
- Any files are accepted for the playlist via Drag&Drop

Changes

• XP/nonXP version changed. It no longer depends on the file name, but on the folder in which Nemp is located.

Internal stuff

- Code of the player almost completely rewritten
- Code for managing the playlist almost completely rewritten
- Code for media bib management almost completely rewritten

Version 2.5d, November 2006

• Several minor bug fixes

Version 2.5c, Oktober 2006

- Random playback improved (avoid repeating a song after a short time)
- Option Play now
- The media list is now loaded in the background at startup

Version 2.5b, September 2006

• Several minor bug fixes

Version 2.5a, September 2006

- Skins are now collected in the \Skins\ subfolder. Old skins must be moved there
- Sleep mode: Choose between shutting down Windows and quitting Nemp
- Skin setting: Align wallpaper on desktop or middle part of the player

Version 2.5, September 2006

New features

- Extensive Unicode support.
- Variable Preselection for the media list. Not only Artist-Album, but variable (artist, album, genre, year, folder)
- Variable window design: Compact mode or single window
- Registration of the data types that Nemp knows and entries in the context menus of folders: Play/insert in Nemp
- Random playback of the playlist



Figure 3: Nemp vor der ersten Generalüberholung

- Control of the files played back in the headphones
- Sleep mode

Changes

- Drag&Drop from the media list to the playlist is also successful if the downloaded files are not available
- Dragging of more than 500 files is prevented
- Searching for new files now uses SearchTools and is therefore somewhat faster
- Unknown genres from the ID3v2 tag are now saved in the media list

Bug fixes

- pressure on [DEL] in the search entries led to a removal of an entry in the media list or even to a crash of the program.
- When fading was activated, it may happen that a click on Pause was ignored

Version 2.4, June 2006

• PlugIn system for easy support of other file formats.

- Webradio (ShoutCast/Icecast)
- Quick search
- Switch from bass2.2 to bass2.3
- Global Hotkeys
- StayOnTop of the player

Version 2.3, May 2006

- Extensive skin system added, including matching editor
- 4 different display modes from complete to minimal
- Nemp now understands parameters so you can set it up as a standard application for mp3 files
- Only one instance of Nemp possible (can be disabled)
- Improved support for wma files
- Equalizer Presets
- Effect: change playback speed with or without mickey mouse effect
- Reverse Playback
- Jingles
- Drag&Drop of artists and albums
- Playback of various other file types. Among other things mod, xm, aiff
- Export media list as .csv
- Improved support for m3u playlists

Version 2.2, March 2006

New features and changes

- Enhanced support for multimedia keyboards by using a hook
- Equalizer
- Effects (speed, echo, reverb)

- PLS playlists
- Clicking on ID3v1-Save or ID3v2-Save now also causes saving of the change in the other tag version

Bug fixes

- Drop in the playlist from Windows Explorer caused an unnecessary rebuild of the media list
- No wma files could be played in the headset
- Better support for m3u playlists

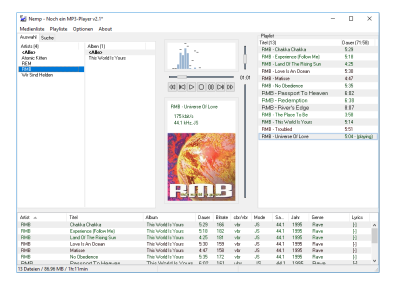


Figure 4: The first Nemp

Version 2.1, February 2006: Nemp becomes an mp3 player

Major Updates/Changes:

- Internal Player added
- \bullet New icon and renaming of Gausis MP3 Verwaltung to Nemp Noch ein MP3-Player
- Direct search in the media list simplified
- Classification into predefined categories such as albums, samplers, soundtracks removed

- Automatically save/load media list and playlist on exit and startup
- Modification of the system to allow storage independent of the drive. This means that changing the drive letter for multiple partitions is (almost) no problem anymore
- Search in separate thread outsourced
- Get Lyrics with EvilLyrics

Minor Updates/Changes

- Display of the media list slightly changed
- Winamp connection further loosened. With your own player it doesn't make sense to monitor the Winamp status anymore

Version 2.0, September 2005

Major Updates/Changes

- More detailed display of file details
- Complete editing of id3v1/id3v1.1 tags
- Extensive editing of id3v2Tag, including pictures and lyrics
- Lyric search added you can search for a line in the lyrics of the song
- Search by date/genre
- Fuzzy search
- Size of the .gmp files reduced by almost 50%.
- Storage of comments in alternative data streams (ADS) under NTFS removed the id3v2 tags are now available for this purpose

Minor Updates/Changes

- Reading the information year and genre from the ID3 tags
- Removed remote control for Winamp

Version 1.1, January 2005

- Replacement of the StringGrid component with VirtualTreeView resulting in much nicer operation.
- Search history
- Simple acceleration of search function

Version 1.0, first release, January 2005

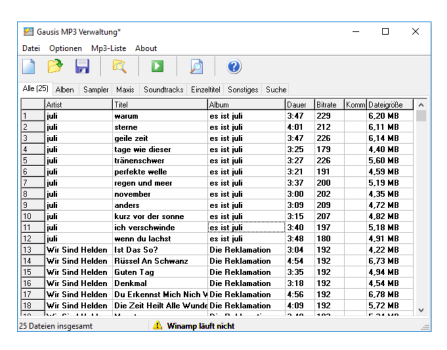


Figure 5: Gausis Mp3-Verwaltung 1.0, from which Nemp should emerge later on