

SUPPORTING CUE FILES IN MPD: SYNTACTIC AND SEMANTIC CONSISTENCY WITH STANDARD FORMATS FOR AUDIO METADATA

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— In memory of my beloved Mother, who pleasantly singing the operas thus led me appreciate all the good music.

1 SUMMARY

Many people prefer to organize their digital audio collection with focus to albums (usually one folder per album), using single lossless FLAC files (one audio file per album) or multiple FLAC files (one file per each track in the album) along with a CUE file playlist, containing both the information about the audio file(s) and track durations, and metadata related to the album and its tracks.

Often these are people who own a large physical collection of CDs (and other supports such as SACDs, LPs, MCs etc.) that they have accurately acquired digitally and saved as audio files (WAV, FLAC etc.), both for backup purposes (all the audio supports deteriorate with time and use) and for digital listening; many are audiophiles using a hi-fi stereo system (with analogue and digital components, including a high-quality real-time audio server for playback) for listening.

Moreover, like many other people do, they generally use the MPD (Music Player Daemon) application server for playback and a MPD client for control.

In such a context, different standard formats for audio are involved (regarding both the sound data and the audio metadata) such as CDDB, TOC/CD-TEXT, CUESHEET, VORBIS COMMENT, MPD TAGS.

Therefore it is **essential that MPD and its clients have the ability to support CUE files in a way that is syntactically and semantically as consistent as possible with all these standard formats, identifying a common set of audio metadata to be supported, and specifying exactly their meaning and use.**

In the following, the involved formats for audio metadata will be analyzed, compared and discussed, identifying a way to support CUE files in MPD, also with respect to syntactic and semantic consistency. A reference summary with proposals to standardize and extend both these CUE commands and MPD tags and a pseudocode proposal of the implementation, will also be provided.

2 STANDARDS AND FORMATS FOR AUDIO METADATA

Below in this chapter the main and most used standard formats for audio metadata are examined.

2.1 CDDB (XMCD)

CDDB (¹) was invented in 1993 as a local database delivered with the popular **XMCD** music player; the acronym CDDB (Compact Disc DataBase) was first mentioned in version 1.1 (CDDB1) of the software, released in 1994 under the [GPL license <https://www.gnu.org/licenses/gpl.html>](https://www.gnu.org/licenses/gpl.html). Rapidly the database became very large thanks to user contributions, and in 1995 an online version was created continuing to be increasingly populated by users. Subsequently, the project underwent several evolutions and acquisitions by various companies. Currently there is a proprietary version (CDDB2) of the database, renamed Gracenote, which was acquired by Sony Corp. of America in 2001. The license change motivated many forks in the CDDB project tree, including **freedb** and **MusicBrainz**, which are intended to remain free software under the [GPL license <https://www.gnu.org/licenses/gpl.html>](https://www.gnu.org/licenses/gpl.html).

The need for CDDB was a consequence of the lack of the disc title or track titles in the CDDA (²) audio CD format, thus making necessary a database with this information to be used with digital media systems. It is widely used still nowadays, primarily by media players and CD ripping applications which can query CDDB online services to obtaining audio metadata to be transposed to playlist.

2.2 CDDB: FREEDB

freedb [<http://www.freedb.org/>](http://www.freedb.org/) (³), released under the [GPL license <https://www.gnu.org/licenses/gpl.html>](https://www.gnu.org/licenses/gpl.html), is one of the most used forks of the original CDDB version (CDDB1). As of 24 April 2006, the database held just under 2 million CDs.

Each audio CD is identified by a disc ID, calculated with a hash function based on the CD table of contents, and stored in the database among with the artist, the album title, the track list and other some additional information.

The FREEDB format specification (⁴) (⁵) (⁶) includes information on track durations and audio metadata related both the album and its tracks.

Entries in the CDDB database must be in the US-ASCII, ISO-8859-1 (ISO-Latin-1) or (as of version 6 of the freedb protocol) in the UTF-8 character set.

The specification provides that the lines at the top of a CDDB file must be *comments* (starting with #) containing general information about the CD, including track durations referred to as timecode frame (⁷) offsets (1 frame = 1/75 second); the following lines in a CDDB file must be *keywords* in “KEYWORD=dat a” format, containing the metadata information about disc (album) and tracks. All of the applicable keywords must be present in the file, though they may have empty data (except for the DISCID and DTITLE keywords).

Keywords are as follows:

- **DISCID**: Calculated DiscID (CDDB1).
 - scope: disc
 - format: character

- **DTITLE:** By convention contains the artist and disc title (in that order) separated by a ‘/’ with a single space on either side to separate it from the text; if the ‘/’ is absent, it is implied that the artist and disc title are the same, although in this case the name should rather be specified twice, separated by the delimiter; if the disc is a sampler containing titles of various artists, the disc artist should be set to “Various” (without the quotes).
 - scope: disc
 - format: character
- **DYEAR:** Year in which the CD was released.
 - scope: disc
 - format: character (4-digit)
- **DGENRE:** Genre (capitalized) of the CD.
 - scope: disc
 - format: character
- **TTITLEN:** Title of the Nth track on the CD (the track number in the keyword should be substituted for the “N”, starting with 0); if there are different artists for the track titles, the track artist and the track title (in that order) should be separated by a ‘/’ with a single space on either side to separate it from the text.
 - scope: tracks
 - format: character
- **EXTD:** Extended CD data (interesting information related to the CD, such as credits etc.).
 - scope: disc
 - format: character
- **EXTTN:** Extended track data (interesting information related to the Nth track, such as the author and other credits, lyrics etc.) for the Nth track (the track number in the keyword should be substituted for the “N”, starting with 0).
 - scope: tracks
 - format: character
- **PLAYORDER:** Comma-separated list of track numbers which represent a playlist (generally stripped in non-local databases).
 - scope: disc
 - format: character

The CDDB file length and the keywords data (except for DYEAR) have no size limitation.

Note that there is no specific keyword to indicate the album artist and the album title; the ‘*artist / title*’ scheme is used instead, which applies to both the disc (DTITLE) and its tracks (TTITLEN). On multi-artist albums the *artist* for the DTITLE keyword should be set to *Various*.

Also note that the CDDB format has specific keywords to indicate the release year (DYEAR) and the musical genre (DGENRE) of the CD, but does not have any specific keyword to indicate the performer(s), composer(s) and songwriter(s). Information about these and other metadata could be entered freely (without any predefined format) using the “extended” fields (EXTD and EXTTN keywords).

2.3 CDDB: MUSICBRAINZ

MusicBrainz <<https://musicbrainz.org/>> ⁽⁸⁾, also released under the [GPL license](https://www.gnu.org/licenses/gpl.html) <<https://www.gnu.org/licenses/gpl.html>>, is another of the most used CDDB forks which has greatly expanded the original CDDB version (CDDB1) becoming a structured database for music. Since 2005 the project is owned by the MetaBrainz Foundation, a non-profit company. As of 26 July 2016, MusicBrainz contained information about roughly 1.1 million artists, 1.6 million releases, and 16 million recordings. As of 2007, MusicBrainz had a freedb gateway that allows access to their own database.

In March 2007 the MetaBrainz Foundation has started the development of **MusicBrainz Picard** <<https://picard.musicbrainz.org/>> ⁽⁹⁾ a cross-platform, free and open-source software application, written in Python and released under the [GPLv2 license](https://www.gnu.org/licenses/old-licenses/gpl-2.0.html) <<https://www.gnu.org/licenses/old-licenses/gpl-2.0.html>>, to identify (by querying the MusicBrainz database), tag and organize digital audio recordings.

The ID3v2 ⁽¹⁰⁾ standard metadata container is supported (all versions, including ID3v2.4), allowing the encoding of strings not only in the ISO-8859-1 (ISO-Latin-1) but also in the UTF-8 character set.

Each CD is identified by a disc ID, calculated with a hash function based on the CD table of contents (but with a different algorithm from that of freedb), and converted into a Base64 encoded ASCII string. The MusicBrainz database ⁽¹¹⁾ ⁽¹²⁾ contains information about artists and their recorded works, and the relationships between them. Recorded works entries contain at a minimum the album and track titles, and the length of each track. A lot of additional information can also be stored (such as metadata to indicate the performer(s), composer(s) and songwriter(s), which were missing with CDDB1), also including cover art, acoustic fingerprint and many other metadata.

Basic and advanced MusicBrainz Picard tags (and variables) are a lot and so their right understanding and management is quite

complex; for this reason they are not completely listed here (please, refer to the official documentation (¹³) (¹⁴) for details).

Some of the tags supported by MusicBrainz are particularly significant, as they extend the freedb keywords with the most relevant missing tags, also covering the most commonly used tags.

Among the main basic tags there are:

- **album**: Release title.
- **albumartist**: Release artist.
- **albumartistsort**: Same of `albumartist`, but for sorting.
- **releasecountry**: Release country.
- **date**: Release date.
- **originaldate**: Original release date (“YYYY-MM-DD”) intended to provide e.g. the release date of the vinyl version of the CD release.
- **originalyear**: Year of the original release date (“YYYY”) intended as the release year of the original recording.
- **catalognumber**: Release catalog number.
- **label1**: Official name of the label.
- **media**: Release format (CD, SACD, VINYL etc.).
- **discnumber**: Disc number of the disc in this release that the track is on.
- **totaldiscs**: Total number of discs in this release.
- **title**: Track title.
- **artist**: Track artist.
- **artistsort**: Same of `artist`, but for sorting.
- **isrc**: Track ISRC code.
- **tracknumber**: Track number on the disc.
- **copyright**: Copyright holder of the original sound, begin with a year and a space character (e.g.: 2001 (c) Sony).
- **discid**: Disc ID of the physical CD release (28 characters: Base64-encoding of the SHA-1 hash calculated from the binary CD TOC data).
- **comment**: Short disambiguation comments, used to help distinguish identically named artists, labels and other entities.

while among the main advanced tags there are:

- **writer**: The artist responsible for writing the music and/or the words (lyrics, libretto, etc.), when no more specific information is available (composer, lyricist and/or librettist)
- **composer**: Composer for this work, i.e. the artist who wrote the music (not necessarily the lyrics).
- **composersort**: Same of `composer`, but for sorting.
- **conductor**: The artist who conducted an orchestra, band or choir on this release.
- **performer**: An artist that performed on this release.
- **lyricist**: The lyricist for this work.

Note that MusicBrainz does not currently support any genre information, because so far they have not found a satisfactory implementation (see their general FAQs).

Also note that the large number of the available tags actually allows managing a considerable amount of information.

2.4 TOC

The standard CDDA (¹⁵) (Compact Disc Digital Audio, also known as Audio CD) format for audio compact discs is included in the “Red Book” (¹⁶) of the so-called “Rainbow Books” (¹⁷) series, firstly released in 1980 by Philips and Sony and adopted as an International Standard in 1987 (IEC 60908); a second edition was published in 1999 replacing the first edition. The official standard is not freely available and licensing must be paid.

The lead-in’s subcode of an Audio CD contains repeated copies of the disc’s so-called **TOC** (Table Of Contents), which is analogous to the partition table on hard drives as it provides an index of the positions of the tracks. Positions are referenced by absolute timecode, relative to the start of the program area, in MSF format (“MM:SS:FF” – minutes, seconds, and timecode frames, being 1 frame = 1/75 of a second).

The TOC of Audio CDs could also contain CD-TEXT information (see §[CD-TEXT](#) chapter) providing metadata about the CD and the tracks it carries on.

Some audio CD rippers – like the free [cdrdao](http://cdrdao.sourceforge.net/index.html) <<http://cdrdao.sourceforge.net/index.html>>, released under the [GPL license](#)

<https://www.gnu.org/licenses/gpl.html> – in conjunction with capable Audio CD readers, might extract CD-TEXT information within a so-called “TOC file”, which is usually saved to be available later when burning a “backup” copy of the original CD. The TOC file describes what data is written to the CD-R and allows control over track/index positions, pre-gaps and sub-channel information.

The **TOC file** format (¹⁸) is consistent with the CD-TEXT specification, but has a different layout structure and also includes additional information through specific statements in the format “KEYWORD data”.

A TOC file contains an optional header followed by a sequence of track specifications. Comments, starting with // reaching until end of line, can be placed anywhere. A so-called CD-TEXT block may be placed in the global header (disc) section, in order to specify general information related both to the whole CD and also for each track description sequence. The header section must also define a language map (up to 8) used to map a language-number to country codes.

In accordance with the CD-TEXT specification, the character encoding should be ASCII or ISO-8859-1 (ISO-Latin-1).

Any CD-TEXT block, as per the CD-TEXT specification, may contain the following keywords:

- **TITLE:** Title of CD or track.
 - scope: disc|tracks
 - format: string
- **PERFORMER:** Name of the performer(s).
 - scope: disc|tracks
 - format: string
- **SONGWRITER:** Name of the songwriter(s).
 - scope: disc|tracks
 - format: string
- **COMPOSER:** Name of the composer(s).
 - scope: disc|tracks
 - format: string
- **ARRANGER:** Name of the arranger(s).
 - scope: disc|tracks
 - format: string
- **MESSAGE:** Message to the user.
 - scope: disc|tracks
 - format: string
- **DISC_ID:** Disc identifier.
 - scope: disc
 - format: string (usually in the format: “XYNNNNN”)
- **GENRE:** Music genre for the CD.
 - scope: disc
 - format: binary
- **TOC_INFO1:** Optional table of contents 1.
 - scope: disc
 - format: mixture of binary data (genre code) and string data
- **TOC_INFO2:** Optional table of contents 2.
 - scope: disc
 - format: binary
- **UPC_EAN:** Code of the album.
 - scope: disc
 - format: string (13 characters)
- **ISRC:** ISRC code of track
 - scope: tracks
 - format: string (12 characters, usually in the format “LLCCCYNNNNN”: 2 country code (alphanumeric), 3 owner code (alphanumeric), 2 year digits (00 to 99), 5 serial number (00000 to 99999))
- **SIZE_INFO:** Summary about all CD-TEXT data.
 - scope: disc
 - format: binary

If one of CD-TEXT, TITLE, PERFORMER, SONGWRITER, COMPOSER, ARRANGER, ISRC is defined for at least one track or in the header section, then it must be defined both in the header section and for each track.

If a DISC_ID item is defined in the header section, then an ISRC entry must be defined for each track.

The information on track duration (timecode position in MSF format) – which are not present in the CD-TEXT format specification – must be indicated in each track description sequence, through specific statements such as (see the TOC specification for more):

- **SILENCE length:** Adds zero audio data of specified length to the current audio track; useful to create silent pre-gaps.
- **FILE "filename" start [length]:** Adds the audio data of specified file to the current audio track (it is possible to select a portion of an audio file with `start` (“MM:SS:FF”) and `length` (“MM:SS:FF”) which allows non destructive cutting). The first sample of an audio file is addressed with `start` set to 0. If `length` is omitted or set to 0, then all audio data from `start` until the end of file is used.
- **START start:** Defines the length (“MM:SS:FF”) of the pre-gap (position where index switches from 0 to 1). If the start value is omitted the current track length is used. If the current track length is not a multiple of the block length (one audio block corresponds to 2352 bytes, equal to 588 samples) then the pre-gap length will be rounded up to next block boundary. If no start statement is given then the track will not have a pre-gap.
- **PREGAP pregap:** Is an alternate way to specify a pre-gap (“MM:SS:FF”) with zero audio data. It may appear before the first SILENCE or FILE statement. Either PREGAP or START can be used within a track specification.
- **INDEX index:** Increments the index number at given position (“MM:SS:FF”) within the track. The first statement will increment from 1 to 2. The position is relative to the real track start, not counting an existing pre-gap.

Note that these keywords, as well as with the CD-TEXT format specification, are consistent with those of the standard CUESHEET format (see §CUESHEET chapter).

Even the TOC information, as for the CDDDB and CD-TEXT data, could be useful when preparing a CUE playlist file (see next chapters) related to the audio CD.

2.5 CD-TEXT

CD-TEXT ⁽¹⁹⁾ is an extension of the CDDA ⁽²⁰⁾ (Compact Disc Digital Audio, also known as Audio CD) standard format for audio compact discs. The CD-TEXT specification ⁽²¹⁾ was included in the MMC standard ⁽²²⁾ since 1996 (backed by Sony) and added to new revisions of the “Red Book” ⁽²³⁾ of the so-called “Rainbow Books” ⁽²⁴⁾ series.

Allowing storage of some audio metadata on CDDA-compliant CDs, CD-TEXT was introduced for the same reasons as the CDDDB database; however its format does not include information about album and tracks durations.

When present in audio CDs, the CD-TEXT information is stored in the subchannels R to W (that not all readers are able to read), in the lead-in area (with a maximum data capacity of about 5kB) or in the main program area (with a maximum data capacity of about 31MB) of the disc.

The original Sony authoring tools and specifications supported ASCII and its supersets ISO-8859-1 (ISO-Latin-1) and MS-JIS (japanese Kanji, double byte characters). The ISO-8859-1 (ISO-Latin-1) character encoding is commonly used and supported by CD audio rippers and burners.

The MMC-3 ⁽²⁵⁾ specification indicates 13 so-called *types* with *keywords* in the format “`KEYWORD data`” (plus other 3 reserved types without keyword):

- **TITLE:** Title of album name or track titles.
 - scope: disc|tracks
 - format: character
- **PERFORMER:** Name of the performer(s).
 - scope: disc|tracks
 - format: character
- **SONGWRITER:** Name of the songwriter(s).
 - scope: disc|tracks
 - format: character
- **COMPOSER:** Name of the composer(s).
 - scope: disc|tracks
 - format: character
- **ARRANGER:** Name of the arranger(s).
 - scope: disc|tracks
 - format: character
- **MESSAGE:** Message from the content provider and/or artist.
 - scope: disc|tracks
 - format: character
- **UPC/EAN:** Code of the album.
 - scope: disc

- format: character
- **ISRC**: ISRC Code of each track.
 - scope: tracks
 - format: character
- **DISC_ID**: Disc Identification information.
 - scope: disc
 - format: binary
- **GENRE**: Genre Identification and Genre information.
 - scope: disc
 - format: binary
- **TOC_INFO**: Table of Content information.
 - scope: disc
 - format: binary
- **TOC_INFO2**: Second Table of Content information.
 - scope: disc
 - format: binary
- **SIZE_INFO**: Size information of the data block.
 - scope: disc
 - format: binary

The character keywords have no size limitation, since there is an overall limit for the entire CD-TEXT area.

The CD-TEXT information could be retrieved to be used when preparing a CUE playlist file for the CD (see §[CUESHEET](#) chapter).

Note that the CD-TEXT format specification does not define specific keywords neither for the album artist nor for single tracks artist: the `PERFORMER` indicated in the header (disc) section is generally used in place of the album artist, and the `PERFORMER(s)` indicated in the track section for each one of the single tracks are intended as their respective artist. Instead, the keyword `TITLE` is defined to indicate either the disc or tracks titles.

Also note that the CD-TEXT format has specific keywords to indicate both composer(s) (`COMPOSER`) and songwriter(s) (`SONGWRITER`), and both used either with respect to album or single tracks.

Other specific keywords indicate relevant information related to the CD, such as the UPC/EAN code of the album (`UPC/EAN`), the ISRC code of each track (`ISRC`), the disc ID (`DISC_ID`) and the musical genre (`GENRE`); while a specific keyword indicating the release year is missing.

2.6 CUESHEET (CDRWIN)

A **cuesheet** ⁽²⁶⁾ (or CUE sheet, or cuesheet file, or CUE file, or .cue etc.) is a text file which uses the CUESHEET format to describe a CD (or DVD) and the tracks it carries on.

The CUESHEET format was introduced by GoldenHawk Technology for use with **CDRWIN** ⁽²⁷⁾ applications, and has since been adopted as the *de facto* standard which is now supported by many optical disc authoring applications and media players. The official CUESHEET syntax and semantics specification is widely accepted to be the Appendix A of the CDRWIN User's Guide ⁽²⁸⁾ ⁽²⁹⁾ ⁽³⁰⁾ ⁽³¹⁾, which appears around in the year 2000.

The official CUESHEET specification says « *Cuesheet files are standard text (ASCII) files* »; nevertheless the ISO-8859-1 (ISO-Latin-1) character encoding (an ASCII superset) is commonly used and supported, either by CD players and audio applications and by online CDDA databases (freedb, MusicBrainz etc.) also.

The CUESHEET so-called *commands* are (see more details in the official specification):

- **CATALOG mcncode**: Specify mcncode as the UPC/EAN Media Catalog Number (MCN), also known as International Article Number ⁽³²⁾.
 - scope: disc
 - format: 13 characters
 - restrictions: must appear once in the cuesheet file (should conventionally be the 1st line in the cuesheet, but this is not mandatory)
- **CDTEXTFILE filename**: CD-TEXT filename (path can be absolute o relative) to be burned.
 - scope: disc (if present is usually the 2nd cuesheet line)
 - format: characters
- **FILE filename filetype**: Media file filename (path can be absolute o relative) and filetype

(BINARY|MOTOROLA|AIFF|WAVE|MP3).

- scope: disc|tracks
- format: characters
- restrictions: must appear before any other command in the cuesheet file (except for CATALOG and CDTEXTFILE) – note that in the common use, this rule is conventionally referred as “*before any other command related to the audio tracks contained carried on in that file*”)
- **FLAGS flags:** Special track’s subcode flags (DCP|4CH|PRE|SCMS|DATA).
 - scope: tracks
 - format: characters
 - restrictions: could appear after a TRACK but before any track’s INDEX
- **INDEX number MM:SS:FF:** Indexes (or subindexes) number (0 to 99) and starting time, within a track and relative to the current FILE, in MSF format (“MM:SS:FF” – minutes, seconds, and timecode frames, being 1 frame = 1/75 of a second).
 - scope: tracks
 - format: characters
 - restrictions: see the detailed official CUESHEET specification (³³)
- **ISRC isrccode:** Specify isrccode as the track’s International Standard Recording Code (ISRC) (³⁴).
 - scope: tracks
 - format: 12 characters in “LLCCCYNNNNN” format (2 country code (alphanumeric), 3 owner code (alphanumeric), 2 year (00 to 99), 5 serial number (00000 to 99999))
 - restrictions: could appear after a TRACK but before any track’s INDEX
- **PERFORMER performer:** Name of the performer.
 - scope: disc|tracks
 - format: characters (max 80 characters)
 - restrictions:
 - if PERFORMER appears *before any* TRACK then performer is encoded for the *entire* disc
 - if PERFORMER appears *after a* TRACK then performer is encoded only for the current TRACK (not the entire disc)
- **POSTGAP MM:SS:FF:** Post-gap (gap after a track) duration length in MSF format (“MM:SS:FF” – minutes, seconds, and timecode frames, being 1 frame = 1/75 of a second).
 - scope: tracks
 - format: characters
 - restrictions: could appear only once and after all current track’s INDEX commands
- **PREGAP MM:SS:FF:** Pre-gap (gap before a track) duration length in MSF format (“MM:SS:FF” – minutes, seconds, and timecode frames, being 1 frame = 1/75 of a second).
 - scope: tracks
 - format: characters
 - restrictions: could appear after a TRACK, but before any current track’s INDEX commands
- **REM comment:** Specify comment as a free text comment (often used also to specify unofficial “extended” tags).
 - scope: disc|tracks
 - format: characters (no length restriction)
- **SONGWRITER songwriter:** Name of the songwriter.
 - scope: disc|tracks
 - format: characters (max 80 characters)
 - restrictions:
 - if SONGWRITER appears *before any* TRACK then songwriter is encoded for the *entire* disc
 - if SONGWRITER appears *after a* TRACK then songwriter is encoded only for the current TRACK (not the entire disc)
- **TITLE title:** Title of the disc or track.
 - scope: disc|tracks
 - format: characters (max 80 characters)
 - restrictions:
 - if TITLE appears *before any* TRACK commands then title is encoded for the *entire* disc
 - if TITLE appears *after a* TRACK then title is is encoded only for the CURRENT TRACK (not the entire disc)
- **TRACK number datatype:** Indicates the start of a new track, with track number number (1 to 99) and datatype datatype (AUDIO|...etc...).
 - scope: disc|tracks
 - format: characters (max 80 characters)
 - restrictions: see the detailed official CUESHEET specification (³⁵)

Note that the PERFORMER, SONGWRITER and TITLE commands are limited to a maximum size of 80 characters, while the REM command have no length restriction.

Respect to timecode positioning, it is **important** to note what are the implications due to the use restrictions of the INDEX, POSTGAP and PREGAP commands, respect to the FILE and TRACK commands.

Ripping programs should faithfully extract sound from audio CDs to single audio file (natively a WAVE file) containing all the audio in the disc, besides separate and standard-compliant TOC and/or CUE files, both containing the correct timecode position data of each track, also including the CD-TEXT information if available, and optionally adding metadata by querying online CDDA databases. They might also offer the option of splitting the audio in separate files, and then the gaps between tracks (when present) should be also handled in such a way that to produce a standard-compliant TOC and/or CUE files. The point here is that the official CUESHEET format is designed with the expectation that all of the audio data exists in a single file (CDRWIN only creates cuesheets for that kind of rip), or in separate files (each containing one or more tracks) **but only with the gap portions of the sound either removed or placed before (pre-gaps) the beginning of the files** (this derives for consistency with the TOC format specification – see §TOC chapter).

Despite this, some programs – like the proprietary ripper Exact Audio Copy (EAC) – in order to rip audio CDs splitting tracks to single files, or to burn audio CDs starting from sets of splitted audio files, allow relaxing the CDRWIN official restriction on how FILE and 'TRACK' commands should be respectively placed between them to correctly handle sound gaps ⁽³⁶⁾ ⁽³⁷⁾. And here is the problem: this **not-compliant EAC CUESHEET format is not supported by many other good pieces of audio software** (rippers, burners, players – either in Linux and Windows) that instead support the standard (CDRWIN compliant) CUESHEET format. So, if someone shares with you a set of splitted audio tracks among with their not-compliant EAC CUESHEET, then you are *forced* to use a program supporting this not-compliant EAC CUESHEET format to burn it (or senselessly waste your time to rejoin the audio tracks and recalculate accurately and fix all time indexes in the cuesheet). Moreover, to play the splitted tracks respecting the right durations and the correct gaps between tracks, you are also *forced* to use a player which supports this kind of not-compliant playlist...

This is one of the main reasons why a lot of people (especially those which have and share a large collection of audio CDs and/or wish to listen to high quality audiophile sound with accurate timing and bit-perfect audio data) **prefer a single audio file along with a standard (CDRWIN) CUESHEET** (also keeping a backup copy of the TOC file, which is the most suitable to be used when burn).

2.7 VORBIS COMMENT (XIPH.ORG)

A **Vorbis comment** ⁽³⁸⁾ ⁽³⁹⁾ is a metadata container used in the Ogg Vorbis, FLAC, Theora and other audio file formats; it was initially created by **Xiph.Org** <<https://xiph.org/>> Foundation for use with the Ogg Vorbis audio encoding format.

The Vorbis comment format ⁽⁴⁰⁾ defines a minimal set of so-called *comment* fields, intended to quickly identify the audio content of a single file/track rather than be a structured metadata set. There are some proposals for extending the initial format to include other among the most commonly used audio metadata ⁽⁴¹⁾ ⁽⁴²⁾.

A Vorbis comment is a list of *tag* fields in the format “FieldName=Data”.

Any tag name is allowed, and there is no format that the data values must be in. Any comment field may appear any number of times. The number of fields and their length is restricted to about 4,295 millions, but most tag editing applications impose stricter limits.

The field name can be composed of printable ASCII characters (white space included; = and ~ excluded) and is case insensitive. The data are encoded in UTF-8, and so any conforming Unicode string may be used as a value.

These “extensible” comments have found their way into standards besides Ogg Vorbis, such as the Free Lossless Audio Codec (FLAC), becoming relevant to any digital audio collection.

The minimal list of 15 standard fields in the initial Vorbis specification ⁽⁴³⁾ includes:

- **TITLE:** Track/work name.
- **VERSION:** May be used to differentiate multiple versions of the same track title in a single collection (e.g. remix info).
- **ALBUM:** The collection name to which the track belongs.
- **TRACKNUMBER:** The track number if part of a specific larger collection or album.
- **ARTIST:** The artist generally considered responsible for the work (in popular music this is usually the performing band or singer; for classical music it would be the composer; for an audio book it would be the author of the original text).
- **PERFORMER:** The artist(s) who performed the work (in popular music this is typically the same as the ARTIST and is omitted; in classical music this would be the conductor, orchestra, soloists; in an audio book it would be the actor who did the reading).
- **COPYRIGHT:** Copyright attribution (e.g., ‘2001 Nobody’s Band’ or ‘1999 Jack Moffitt’).
- **LICENSE:** License information (e.g. ‘All Rights Reserved’, ‘Any Use Permitted’, a URL to a license etc.).
- **ORGANIZATION:** The name of the organization producing the track (i.e. the ‘record label’).
- **DESCRIPTION:** A short text description of the contents (work description, credits, extra info etc.).
- **GENRE:** A short text indication of music genre.

- **DATE:** The date the track was recorded or the date the album/collection which the track belongs was recorded.
- **LOCATION:** The location where was recorded the track or the album/collection which the track belongs.
- **CONTACT:** Contact information for the creators or distributors of the track.
- **ISRC:** ISRC number for the track.

Other commonly used *de facto* standard fields (⁴⁴) are:

- **COMPOSER:** The composer of the work (in classical music it should be the composer; in popular music etc. this is generally omitted).
- **TRACKTOTAL:** The total number of tracks in a collection or album (complements the TRACKNUMBER field).
- **DISCNUMBER:** The disc number which the track belongs if is part of a specific larger multi-disc album.
- **DISCTOTAL:** The total number of discs in a multi-disc album.
- **SOURCEMEDIA:** The original media where the track file comes from (CD, DVD, LP...).
- **PRODUCTNUMBER:** The UPC/EAN Media Catalog Number (MCN) of the original media where the track file comes from.
- **CATALOGNUMBER:** The publisher's catalog number for the original media where the track file comes from.

Note that the standard fields in the Vorbis specification do not contain any timing data; the reason is that they are encoded into the same audio files which they refers to, who themselves are typically intended being as one-per-track.

2.8 MPD TAGS

MPD <<https://www.musicpd.org/>> (**Music Player Daemon**) (⁴⁵) is a flexible, powerful, server-side, free and open application for playing music. The first version was released under the [GPLv2 license](https://www.gnu.org/licenses/old-licenses/gpl-2.0.html) <<https://www.gnu.org/licenses/old-licenses/gpl-2.0.html>> in 2003 by Max Kellermann.

MPD plays audio files which are listed in its play queue list, organizes playlists and maintains a music database. A client program is needed to interact with the MPD server according to the MPD protocol (⁴⁶); the distribution includes **mpc** <<https://www.musicpd.org/clients/mpc/>> (Music Player Client), a simple command line client.

MPD uses a flat file database to maintain the music file information when it is not running; once the daemon is started, the database is completely load in the system memory avoiding hard disk access. Music files must be stored below the music root directory (usually within sub-directories, one for each album); they are added to the database only when the update command is sent to the server. Playback of arbitrary files is only allowed for local clients which are connected to the server via Unix Domain Sockets.

The client-server model provides several advantages over all-inclusive music players: clients may communicate with the server remotely; the server can be a headless computer located anywhere on the network; different clients can be used for different purposes (a lightweight client for controlling playback, a fully featured client for intensive database searches etc.); several clients and different user accounts can simultaneously use the same database.

The MPD architecture and features make it a great solution for audiophile audio being able (when running on on a fairly powerful and well-configured computer, in conjunction with a good DAC device) to playback high quality audio sound with accurate timings and bit-perfect audio.

The MPD protocol provides that music metadata are stored as *tags* (⁴⁷), in the format “tagname=tagvalue”, whose values should be encoded as UTF-8 strings.

The following tags are supported by MPD (version 0.20.21):

- **artist:** The artist name (its meaning is not well-defined; see composer and performer for more specific tags).
- **artistsort:** Same as artist, but for sorting (this usually omits prefixes such as “The”).
- **album:** The album name.
- **albumsart:** Same as album, but for sorting.
- **albumartist:** On multi-artist albums, this is the artist name which shall be used for the whole album (the exact meaning of this tag is not well-defined).
- **albumartistsort:** Same as albumartist, but for sorting.
- **title:** The song title.
- **track:** The decimal track number within the album.
- **name:** A name for the song, which is not the song title (the exact meaning of this tag is not well-defined; it is often used by badly configured internet radio stations with broken tags to squeeze both the artist name and the song title in one tag).
- **genre:** The music genre.
- **date:** The song's release date (usually a 4-digit year).
- **composer:** The artist who composed the song.

- **performer:** The artist who performed the song.
- **comment:** A human-readable comment about the song (the exact meaning of this tag is not well-defined).
- **disc:** The decimal disc number in a multi-disc album.

There can be multiple values for some of the MPD tags (for example, MPD may return multiple lines with a performer tag).

In addition, other six tags related to the MusicBrainz database are also supported by MPD: **musicbrainz_artistid**, **musicbrainz_albumid**, **musicbrainz_albumartistid**, **musicbrainz_trackid**, **musicbrainz_releasetrackid**, **musicbrainz_workid**.

Note that the **musicbrainz_albumid** tag refers to the album id in the MusicBrainz database (where the named `Release Id` tag is mapped with the same *internal* `musicbrainz_albumid` tag). This is particularly relevant for audio CDs and CUE files because, in this case, the internal **Release Id** name of MusicBrainz Picard goes to match the **discid** tag used by MusicBrainz to identify the physical version of the CD.

MPD does not provide a built-in tag editor; this functionality is handled by clients or external programs, though 3rd party patches do exist to add this functionality to the server.

3 CUESHEETS MORE IN DEPTH

As already mentioned above, the CUESHEET format was introduced by the CDRWIN software, to make available to the users a CUE file containing the metadata eventually retrieved by reading the TOC of an audio CD and analyzing the CD-TEXT sections contained therein. Furthermore, by modifying (or creating) CUE files, it was also possible when burning an audio CD to write the audio metadata indicated in the CD-TEXT section of the TOC.

The close correspondence between the CUESHEET and the TOC/CD-TEXT formats obviously come down from this implementation, also making it clear that in the CUESHEET format the point of view is the album (the audio CD), which is associated with a single file containing the digital audio and the related CUE file containing the descriptive metadata of all the tracks on the same CD.

The spread of the CUESHEET format took place thanks to the success of the CDRWIN software, which at the time was widely used as it allowed to quickly and easily back up the PlayStation games. The ability to read and analyze CD TOCs, which in the meantime became a feature common to many other similar applications, made popular the use of CUE files even for burning backup copies of audio CDs. This was accompanied by the diffusion of CDDDB services based on large databases made available on the network (freedb and MusicBrainz in particular), which are frequently used by CD authoring and music tagging programs to retrieve the audio CDs metadata, and integrate them into related CUE files.

All this, together with the enormous diffusion of audio CDs, have brought CUE files (and therefore the CUESHEET format) to be widely used even today.

The spread of the so-called liquid (digital) music has recently brought a different point of view, no longer based on the album (an audio CD and the corresponding unique audio file) but on individual audio tracks (single audio files, not necessarily corresponding to the tracks of an audio CD) available from many different sources.

Applications for digital music managing (among which MPD can be also included) reflect this point of view, in fact having a database whose records consist of sets (also very extensive and detailed, as is for the Vorbis comment containers) of attributes (metadata or tags) associated with individual audio files/tracks.

This causes a certain complexity for these programs – as for MPD in particular, which is discussed here – in supporting CUE files in a coherent way with respect to the various standard formats for audio metadata.

A first problem arises just from the contraposition “album vs track” due to the opposing approaches; making necessary to parse the CUE files in order to extract the audio metadata to match them with the MPD tags. This immediately leads to the further problem of effectively defining the correlation between CUE commands and MPD tags.

A further criticality for the correct management of metadata is also present in the case of CUE files associated with classical music CDs (or, more generally, genres for which the artist may not correspond to the performer). In this case, the origin of the problem dates back to Sony’s definition of the CD-TEXT format which, presumably for commercial reasons, appears lacking with respect to these musical genres.

More, we must also consider the complexity that occurs in the case of CUE files associated with audio CDs containing tracks of various artists.

At this point in the discussion, it is useful to make some additional references to the structure of a CUE file and to the semantic rules and the common conventions in the use of some CUE commands (refer also to the official CUESHEET syntax and semantics

specification (⁴⁸) (⁴⁹) (⁵⁰)).

In a CUE file there are usually two main sections:

- *header section*, containing information about the entire album;
- *track section*, containing information about the individual tracks.

These sections can be easily identified (see the example below) because the header section is at the top, while the tracks section follows immediately below, starting from the first occurrence of the `FILE` command:

```
REM DISCID "700a0f09"
REM GENRE "Rock"
PERFORMER "Pink Floyd"
TITLE "The Dark Side Of The Moon"
FILE "audiocd.flac" WAVE
  TRACK 01 AUDIO
    PERFORMER "Pink Floyd"
    TITLE "Speak To Me - Breathe"
    PREGAP 00:00:33
    INDEX 01 00:00:00
  TRACK 02 AUDIO
    PERFORMER "Pink Floyd"
    TITLE "On The Run"
    INDEX 00 03:57:57
    INDEX 01 03:57:60
  ...
FILE ...
  ...
```

A particular trick that uses the syntax of the command **REM** to expand the standard specification, is often used to include in the CUE files certain metadata (extracted from the TOC/CD-TEXT of audio CDs, or obtained through CDDDB database queries) for which there is no specific definition in the standard CUESHEET format; among the most common use cases are: `REM DISCID`, `REM GENRE`, `REM DATE`. This trick is **generally and conventionally** adopted, also because in fact it does not break the standard CUESHEET syntax.

In adherence to the standard, as well as for greater compatibility and consistency with different applications, should be used only the genres defined by Sony in the standard CD-TEXT specification (⁵¹), which identifies 28 different genres (including 'Not Used' when no genre applies, and 'Not Defined' if it is not specified). Unfortunately, is also often used a wider non-standard specification (initially introduced by Sony itself with the proprietary version of the CDDDB database used by Gracenote) which includes over 250 so-called “secondary sub-genres” linked to the original “primary meta-genres”.

Consider now the semantic aspects.

The **TITLE** command when present in the header section is referred to as the album title; instead when it appears in the tracks section it is meant as the title of the track to which it refers.

The **PERFORMER** command when present in the header section is *generally and conventionally* used with reference to the entire album to indicate the artist (band or singer), or the composer (and not the artist performer) in the case of classical music. In the case of various artists, it should take on the value 'Various' as for the freedb format specification (or 'Various artists' as used in MusicBrainz). In the tracks section the **PERFORMER** command should retain the same meaning, but being *referring only to the track* for which it is indicated.

Regarding **PERFORMER**, the official CUESHEET specification by CDRWIN state these rules: « *If the PERFORMER command appears before any TRACK commands, then the string will be encoded as the performer of the entire disc. If the command appears after a TRACK command, then the string will be encoded as the performer of the current track.* »

The official CUESHEET specification does not offer a specific command to indicate the composer (a command that should have been `COMPOSER`). Therefore, especially in the CUE files associated with classical music CDs, the **REM COMPOSER** command is sometimes used, usually *in the section tracks* (this is another standard-compliant use trick of the `REM` command).

The specification provides also a command **SONGWRITER** to indicate the text/lyrics writer, or the librettist or the writer of the writings on which the music is inspired. It is rarely present in the metadata available on the network and is often not covered by CD authoring programs. It is however significant, especially in the case of classical music.

At this point, it is **important** to note that the CUESHEET specification does not offer any specific command to indicate the artist to be referred to the album, contrary to what is with the Vorbis comment and MPD metadata that define the `ARTIST` and `artist` tags respectively. Moreover, there is *not* any established use of syntactic forms as could be `REM ARTIST`, this is because all such forms would result semantically incorrect, being in contrast with the semantic meaning *generally and conventionally* attributed in CUE files to the `PERFORMER` command.

As a consequence of the above, the CUESHEET specification appears to be ambiguous about the meaning of the PERFORMER command, both in an absolute sense (it should be intended to indicate the performer in its literal meaning, but this does not happen in practice even for the absence of specific commands to indicate composers and artists, which are instead present in the MPD tags), as well as in relation to the context (cases of classical music albums and multi-artist albums).

For these reasons, more often in CUE files produced also by querying CDDA databases, there are different and varied expressions that are commonly used to resolve those ambiguities (normally without great success) and to insert the most relevant information about the album and the tracks at the same time.

For example, in the header section it is possible to find expressions like:

```
TITLE "Clarinet Concerto KV 622"  
PERFORMER ""Mozart - Wesphalian Symphony Orchestra"
```

```
TITLE "Symphony No. 5"  
PERFORMER "Mahler - London Philharmonic Orchestra, C. Abbado (director)"
```

```
TITLE "Chopin Nocturnes"  
PERFORMER "Fryderyk Chopin / Nocturnes - Maria Joao Pires (piano)"
```

or, in the tracks section:

```
TITLE "Requiem: ii. Offertoire"  
PERFORMER "Gabriel Fauré - Academy of St Martin in the Fields, Sir Neville Marriner (director)"
```

```
TITLE "Nocturne for piano No. 13"  
PERFORMER "Fryderyk Chopin - Maria Joao Pires (piano)"
```

```
TITLE "Money"  
PERFORMER "Pink Floyd (Waters)"
```

Finally, it is worth highlighting the importance that CUE files were correctly set up, always respecting the syntax of the standard CUESHEET format, also paying attention to the semantic meaning of the CUE commands as well as to the generally accepted conventions of use. In relation to this aspect, see the examples below (note the use of the TITLE, PERFORMER and REM COMPOSER commands):

- non-classical music:

```
REM DISCID "700a0f09"  
REM GENRE "Rock"  
TITLE "The Dark Side Of The Moon"  
PERFORMER "Pink Floyd"  
FILE "audiocd.flac" WAVE  
  TRACK 01 AUDIO  
    TITLE "Speak To Me - Breathe"  
    PERFORMER "Pink Floyd"  
    REM COMPOSER "Mason - Waters, Gilmour, Wright"  
    PREGAP 00:00:33  
    INDEX 01 00:00:00  
  TRACK 02 AUDIO  
    TITLE "On The Run"  
    PERFORMER "Pink Floyd"  
    REM COMPOSER "Gilmour, Waters"  
    INDEX 00 03:57:57  
    INDEX 01 03:57:60  
  ...
```

- classical music:

```
REM DISCID "c610500e"  
REM GENRE "Classical"  
TITLE "Fauré Requiem"  
PERFORMER "Gabriel Fauré"  
FILE "audiocd.flac" WAVE  
  TRACK 01 AUDIO  
    TITLE "Requiem: i. Introit et Kyrie"  
    REM COMPOSER "Gabriel Fauré"  
    PERFORMER "Academy of St Martin in the Fields, Sir Neville Marriner (director)"  
    INDEX 01 00:00:00  
  TRACK 02 AUDIO  
    TITLE "Requiem: ii. Offertoire"
```

```
REM COMPOSER "Gabriel Fauré
PERFORMER "Academy of St Martin in the Fields, Sir Neville Marriner (director);"
INDEX 00 06:40:69
INDEX 01 06:42:47
...
```

- multi-artist:

```
REM DISCID=e8090810
REM GENRE "Pop Music"
TITLE="Pulp Fiction - Music From The Motion Picture"
PERFORMER "Various"
FILE "audiocd.flac" WAVE
TRACK 01 AUDIO
  TITLE "Misirlou"
  PERFORMER "Dick Dale And His Del-Tones"
  INDEX 01 00:00:00
TRACK 02 AUDIO
  TITLE "Royale With Cheese (Dialogue)"
  PERFORMER "John Travolta, Samuel L. Jackson"
  INDEX ...
...
```

4 CORRELATIONS BETWEEN CUESHEET AND MPD METADATA

In the following, the correlations between the metadata related to the descriptive attributes of the audio tracks defined by CUE commands and MPD tags are treated. The metadata related to the audio files and the track durations will not be examined, if not incidentally, and not even those related to the track numbers and to the sorting and searching keys within the database.

4.1 METADATA FOR ALBUM, ALBUMARTIST, TITLE, ARTIST, PERFORMER AND COMPOSER

Firstly, the correlations that present the major semantic problems discussed in the previous chapter are examined, also taking into consideration the three examples given in the previous chapter.

In correspondence with the CUE commands TITLE, PERFORMER and REM COMPOSER, MPD supports the album, albumartist, title, artist, performer and composer tags. Thanks to the latter and despite the further difficulty due to the absence of a 1: 1 correspondence, it is still possible, by appropriately working the correlations between the tags, to solve many of the ambiguities mentioned above.

Before proceeding with the discussion, it is therefore opportune to recall again the MPD specification (already previously examined in the §MPD chapter) regarding these tags:

- album: The album name.
- albumartist: On multi-artist albums, this is the artist name which shall be used for the whole album (the exact meaning of this tag is not well-defined).
- title: The song title.
- performer: The artist who performed the song.
- composer: The artist who composed the song.
- artist: The artist name (its meaning is not well-defined; see composer and performer for more specific tags).

Note how, in the MPD specification, **albumartist and artist are both « not well-defined »**, and how **artist should be referred to composer and performer as « more specific tags »**.

It is also useful to recall the Vorbis comment clarification about the semantic meaning of the ARTIST tag, which is intended as: **« The artist generally considered responsible for the work (in popular music this is usually the performing band or singer; for classical music it would be the composer) »**.

Now, as a result of what was discussed in the previous chapter, it is clear that in the **header section of the cuesheet**:

- **TITLE**, with the meaning of: **title of the album**, must be associated with the **album** tag for all tracks of the album;
- **PERFORMER**, with the meaning of: **an artist to whom the entire album is referred**, should be normally associated with the **albumartist** tag for all tracks on the album;

- in the *only case of the Classical genre* (or more generally genres for which the artist may not correspond to the performer), if **REM COMPOSER** is present then this command – and *not* **PERFORMER** – should be associated with the same meaning to the **albumartist** tag for all tracks of the album.

Furthermore, in the **tracks section of the cuesheet**:

- **TITLE**, with the meaning of: *title of the track*, must be associated with the **title** tag for the *single track* it refers to;
- **PERFORMER**, with its literal meaning of: *performer*, must be associated with the **performer** tag for the *single track* it refers to, *except* when **PERFORMER** is set to **Various** (sometimes could be also **Various Artists** or **VV.AA.** or similar, depending on the language and the common use);
- **REM COMPOSER**, with its literal meaning of: *composer*, should be associated with the **composer** tag for the *single track* it refers to.

In light of all these recalls and considerations, it is now finally possible to **define the correlation rules which must be implemented to use MPS tags in an optimal way when managing tags in CUE files**:

- **if *PERFORMER* is not specified at a single track, then the trace “inherits” the value indicated for *PERFORMER* in the header section (that is for the whole album), and consequently *artist* must be done coincide with *albumartist* – except when *PERFORMER* is set to *Various* in the header section: in this case *artist* must be set to *Unknown* (which is commonly used in CDDB databases such as freedb and MusicBrainz when the artist of a certain track is not specified);**
- ***instead*, if *PERFORMER* is specified in correspondence of a single track, then its value “superseeds” the value indicated for *PERFORMER* in the header section, and consequently *artist* must be associated for that track to the *PERFORMER* command specified for the same track;**
- ***only for the Classical genre* (and of the genres for which the artist may not correspond to the performer), if *REM COMPOSER* is specified at the single track then the latter (and *not* *PERFORMER*) should be associated with the *artist* tag for that same track.**

When such correlation rules between CUE commands and MPD tags are established during the parsing of syntactically corrected and semantically well-defined CUE files, then **the MPD tags** (**album**, **albumartist**, **title**, **artist**, **performer** and **composer**) **will be set with semantically appropriate values** (at least as far as they do are in the input CUE file), **even for genres where the artist does not normally correspond to the performer** (as for **Classical**), **and also for multi-artist albums** (**Various artists**).

In a later chapter [§a pseudocode proposal](#) is reported, which implements the parsing of CUE files with the correlation rules with the MPD tags as indicated here above.

In addition, it should be noted that, in order to be able to perform parsing at best, it might also be convenient to allow users to specify (typically through the configuration file) a *list of genres for which the artist may not normally correspond to the performer*, as is for **Classical** (which would be the default value); similarly, given the many acronyms and linguistic conventions which are used in different countries, it might also be convenient to manage a *list of synonyms for Various* for the case of multi-artist albums.

Finally, also consider how mpd and clients generally behave in this regard.

Actually, MPD (version 0.20.21) and the mpc client (version 0.30) perform the parsing of CUE files according to a different procedure than that shown above. In fact, both from the code analysis (source file: `CueParser.cxx`) and from specific tests carried out with the mpc client (command: `mpc -f`), the way they actually behaves when parsing CUE files turns out to be the following:

- cuesheet’s **PERFORMER** values are never assigned to the MPD’s **performer** tag;
- if the **PERFORMER** command appears in the header (album) section at the top of the cuesheet, then its value is assigned to the **albumartist** tag, which refers to the whole album;
- if a **PERFORMER** command appears in the track section of the cuesheet, then its value is assigned to the **artist** tag for the corresponding track;
- if the **REM COMPOSER** command appears in the header (album) section at the top of the cuesheet, then its value is assigned to the **composer** tag for **ALL** the tracks in the album, superseeding any **REM COMPOSER** command in the track section of the cuesheet;
- if a **REM COMPOSER** command appears in the track section of the cuesheet **AND** there is **NOT** any **REM COMPOSER** command in the header (album) section, then its value is assigned to the **composer** tag for the corresponding track.

Based on the conclusions reached earlier, this parsing procedure does not solve the discussed ambiguities, and does not specifically address the case of genres such as **Classical** and that of multi-artist albums; so it do not appear to be suitable for optimally managing tags in CUE files.

It should also be noted that many of the currently available MPD clients parse CUE files using their own procedures, thus not relying on MPD in the management of CUE files. From several tests carried out, at the moment it does not seem that there are MPD clients that support CUE files in a really proper way.

Among the graphic clients [Cantata](https://github.com/CDrummond/cantata) <<https://github.com/CDrummond/cantata>> seems to be generally indicated as the one with the best

support for the CUE files, although not yet satisfactory.

4.2 CORRELATIONS FOR OTHER STANDARD CUESHEET COMMANDS

In addition to the metadata examined in the previous section, it is also necessary to establish how to parse CUE files to manage both the additional CUE commands which are defined in the official CUESHEET specification (`REM`, `CATALOG`, `ISRC` and `SONGWRITER`), and the other tags in the MPD specification (`comment`, `genre`, `date` and `disc`).

Among all these, there is a direct correspondence only between `comment` and `REM` (`comment`).

MPD does *not* have a corresponding tag either for `CATALOG` (to specify the unique CD's UPC/EAN Media Catalog Number – MCN) or for `ISRC` (the unique track's International Standard Recording Code – ISRC).

The ideal solution would be to **extend the MPD specification**, introducing new specific tags for this purpose, which could simply be `catalog` and `isrc`, making them correspond to `CATALOG` and `ISRC` respectively. Another acceptable solution, though less desirable, could also be to enter these metadata by appending them to the actual value of the `comment` tag (e.g. by using a format such as `CATALOG: catalog. ISRC: isrc.`).

Not even for `SONGWRITER` (the text/lyrics writer, or the librettist, or the writer of the writings on which the music is inspired) there is a corresponding MPD tag.

Also in this case the ideal solution would be to introduce a new MPD tag, which could simply be `songwriter`, putting it in direct correspondence with `SONGWRITER`. Otherwise, as an alternative, MPD could simply ignore `SONGWRITER` (as is currently done).

In summary, the new “*extended*” MPD tags which have just been proposed to be directly matched to the respective CUE commands, are: **catalog**, **isrc**, **songwriter**.

The opposite situation occurs instead for those MPD tags (`genre`, `date` and `disc`) for which there are no corresponding CUE command in the official CUESHEET specification.

However, in the header section of CUE files, it is always *conventionally* present a `REM GENRE` command (the music genre), and very often there is also a `REM DATE` command (the release CD/album date); both them can be considered as *de facto* included in the standard CUESHEET format. It is therefore correct to manage these CUE commands simply correlating them to the corresponding `genre` and `date` MPD tags respectively.

It is more rare to find in the header section of the CUE files a specific command corresponding to the `disc` tag (the disc number in a multi-disc album); furthermore, it is possible to find several different syntax forms such as `REM DISCNUMBER` (which is the recommended form, as is in the standard MusicBrainz and Vorbis comment specifications), and `REM DISCNO` or `REM DISC` and so on. It is therefore necessary to carefully manage the parsing of this CUE command (in order to detect all the most widespread uses), and then simply match it to the `disc` tag.

Please, see also the following detailed [§REFERENCE SUMMARY FOR CUESHEET AND MPD AUDIO METADATA](#) chapter.

4.3 NON-STANDARD EXTENDED METADATA

In addition to all the standard metadata that have already been discussed, CUE files there can contain many other information, specified either as standard comments (through `REM`) or even through “special” *non-standard extended commands*, having disparate formats and not included in the official CUESHEET specification.

Among all these, it is necessary to identify the most significant ones that are more consistent with the standard formats for audio metadata; that is to say those for which there is some correspondence in the specifications of the formats most used by the sources commonly used to prepare CUE files (in particular CD-TEXT, freedb, MusicBrainz and Vorbis comment).

The following are proposed here:

- **REM DISCID discid** (freedb): Freedb discid.
 - scope: disc
 - format: character (8 hex 32bit digits, in “CCSSSSNN” format: CC = tracks based checksum, mod 255, SSSS = total time of the CD in seconds, NN = number of CD tracks)
- **REM ALBUMID discid** (MusicBrainz): MusicBrainz discid of the physical CD release.
 - scope: disc
 - format: character (28 characters: Base64-encoding of the SHA-1 hash calculated from the binary CD TOC data)

- **REM ORIGINALDATE yyyy** (MusicBrainz): Album/collection original recording date.
 - scope: disc
 - format: character (4 digits, in “YYYY” format – example: “1976”)
- **REM MEDIA mediatype** (MusicBrainz) or **REM SOURCEMEDIA mediatype** (Vorbis comment): Media where the original album/collection comes from.
 - scope: disc
 - format: character (should be one of: Compact Disc (or CD), Digital Video Disc (or DVD), Long Playing (or LP), Music Cassette (or MC) etc.)
- **REM TOTALDISCS number** (MusicBrainz) or **REM DISCTOTAL number** (Vorbis comment): Total number of discs in a multi-disc album release.
 - scope: disc
 - format: character (2 digits, from 1 to 99, in “NN” format)
- **REM ORGANIZATION label** (MusicBrainz) or **REM LABEL label** (Vorbis comment): Record label.
 - scope: disc
 - format: character (alphanumeric, of max 80 characters – example: “Sony Classical Records”)
- **REM COPYRIGHT year_and_holder** (MusicBrainz; Vorbis comment): Copyright holder of the original disc or media or recording.
 - scope: disc
 - format: character (alphanumeric, should be of max 80 characters, must begin with a year and a space character – example: “2001 (c) Sony BMG”)
- **REM LOCATION location** (Vorbis comment): Location where recorded.
 - scope: disc
 - format: character (alphanumeric, should be of max 80 characters – example: “Abbey Road Studios, London”)

Also for the case of these metadata, the ideal solution would be to **extend the MPD specification** by introducing new specific tags to which directly correlate the respective CUE commands, obviously taking care to parse CUE files in order to identify and manage properly those tags. Again, it would also be acceptable but less desirable, the solution to append such metadata at the end of the comment tag, clearly indicating their meaning and separating them appropriately from one another.

The new “*extended*” MPD tags proposed here to directly match the correspondig “*extended*” CUE commands (and of which retain the semantic meaning), could simply be, respectively: **discid**, **albumid**, **originaldate**, **media**, **totaldiscs**, **organization**, **copyright**, **location**.

Notice how the new **albumid** tag is proposed here although the **REM ALBUMID** might have a correspondence with the **musicbrainz_albumid** MPD tag; this is in order to keep the **musicbrainz_albumid** tag available for other possible purposes (for example, for any queries to the MusicBrainz database).

Please, see also the following detailed [§REFERENCE SUMMARY FOR CUESHEET AND MPD AUDIO METADATA](#) chapter.

5 REFERENCE SUMMARY FOR CUESHEET AND MPD AUDIO METADATA (WITH PROPOSALS)

Based on everything discussed so far, it is now possible to derive the reference summary for CUE and MPD audio metadata (both standard and extended) which is presented below; proposals to standardize and extend both the CUE commands and the MPD tags as per the discussion there are also reported.

REFERENCE SUMMARY FOR CUESHEET AND MPD AUDIO METADATA

CUESHEET REFERENCE SAMPLE	CUESHEET REFERENCE (*)		MPD REFERENCE (*)		MEANING	NOTES
REM DISCID "850aa60a"	REM DISCID "discid_freedb"	(proposed ext)	discid	(proposed ext)	Freedb (cddb1) DISCID	8 hex 32bit digits, in "CCSSSSNN" format: CC = tracks based checksum, mod 255, SSSS = total time of the CD in seconds, NN = number of CD tracks.
REM ALBUMID "XzPS7vW.HPHsYemQh0HBUGr8vuU-"	REM ALBUMID "discid_musicbrainz"	(proposed ext)	albumid		MusicBrainz DISCID	28 characters (Base64-encoding of the SHA-1 hash calculated from the binary CD TOC data).
REM GENRE "Folk"	REM GENRE "genre"	(de facto std)	genre		Music genre	See: Sony CD-TEXT genres list in the CD-TEXT format specification. When no genre applies, should be set to: 'Not Used'; if missing, should be set to: 'Not Defined'.
REM DATE "1995"	REM DATE "YYYY"	(de facto std)	date		Album/collection release date	4 digits, in "YYYY" format.
REM ORIGINALDATE "1954"	REM ORIGINALDATE "YYYY"	(proposed ext)	originaldate	(proposed ext)	Album/collection original recording date	4 digits, in "YYYY" format.
REM MEDIA "CD" or: REM SOURCEMEDIA "CD"	REM MEDIA "mediatype" or: REM SOURCEMEDIA "mediatype"	(proposed ext)	media	(proposed ext)	Media where the original album/collection comes from	Should be one of: Compact Disc (or CD), Digital Video Disc (or DVD), Long Playing (or LP), Music Cassette (or MC) etc.
REM DISCNUMBER "1"	REM DISCNUMBER "NN"	(proposed ext)	disc		Disc number in a multi-disc album release	2 digits, from 1 to 99, in "[N]N" format.
REM TOTALDISCS "2" or: REM DISCTOTAL "2"	REM TOTALDISCS "NN" or: REM DISCTOTAL "NN"	(proposed ext)	totaldiscs	(proposed ext)	Total number of discs in a multi-disc album release	2 digits, from 1 to 99, in "[N]N" format.
CATALOG "5017615845822"	CATALOG "NNNNNNNNNNNNNN"		catalog	(proposed ext)	UPC/EAN Media Catalog Number (MCN)	13-digit code in EAN-13 format, containing a prefix '0' followed by a 12-digit UPC-A code identifier. Should conventionally be the 1st line in the cuesheet, but this is not mandatory.
REM ORGANIZATION "Sony Classical Records" or: REM LABEL "Sony Classical Records"	REM ORGANIZATION "label" or: REM LABEL "label"	(proposed ext)	organization	(proposed ext)	Record label	Alphanumeric (should be of max 80 characters in the cuesheet).
REM COPYRIGHT "2001 (c) Sony BMG"	REM COPYRIGHT "year holder"	(proposed ext)	copyright	(proposed ext)	Copyright holder of the original sound	Alphanumeric (should be of max 80 characters in the cuesheet). Must begin with a year and a space character.
REM LOCATION "Abbey Road Studios, London"	REM LOCATION "location"	(proposed ext)	location	(proposed ext)	Location where recorded	Alphanumeric (should be of max 80 characters in the cuesheet).

REFERENCE SUMMARY FOR CUESHEET AND MPD AUDIO METADATA

CUESHEET REFERENCE SAMPLE	CUESHEET REFERENCE (*)	MPD REFERENCE (*)	MEANING	NOTES
REM “[ADD] - Recorded live”	REM “comment”	comment	Any free text comment (work description, credits, editor, ripper sw, extra info etc.)	Alphanumeric (should be of max 80 characters in the cuesheet).
TITLE “Verdi Requiem”	TITLE “title”	album	Album/collection title	Alphanumeric (should be of max 80 characters in the cuesheet).
REM COMPOSER “Giuseppe Verdi”	REM COMPOSER “composer”	<i>(proposed ext)</i> composer albumartist	Album music/songs composer (Classical) album artist/writer (others)	Alphanumeric (should be of max 80 characters in the cuesheet).
PERFORMER “BBC Symphony Orchestra & Chorus, A. Toscanini (director)”	PERFORMER “performer”	performer albumartist	Album/collection soloist(s), ensemble/orchestra, conductor (Classical) album artist band/singer (others)	Alphanumeric (should be of max 80 characters in the cuesheet). On multi-artist albums should be set to: “Various”.
SONGWRITER “Catholic Mass for Dead and burial (based on)”	SONGWRITER “songwriter”	songwriter <i>(proposed ext)</i>	Album/collection librettist or author of texts on which is based/inspired (Classical) album songs lyricist (others)	Alphanumeric (should be of max 80 characters in the cuesheet).
	FILE ...			<i>Last line in the cuesheet’s header section...</i>
	TRACK 01 AUDIO			<i>First line in the cuesheet’s tracks section...</i>
TITLE “Requiem: i. Introit et Kyrie”	TITLE “title”	title	Track title	Alphanumeric (should be of max 80 characters in the cuesheet).
REM COMPOSER “Gabriel Fauré”	REM COMPOSER “composer”	<i>(proposed ext)</i> composer artist	Track music/song composer (Classical) track artist/writer (others)	Alphanumeric (should be of max 80 characters in the cuesheet).
PERFORMER “BBC Symphony Orchestra & Chorus, A. Toscanini (director)”	PERFORMER “performer”	performer artist	Track soloist(s), ensemble/orchestra, conductor (Classical) track artist band/singer (others)	Alphanumeric (should be of max 80 characters in the cuesheet).
SONGWRITER “Catholic Mass for Dead and burial (based on)”	SONGWRITER “songwriter”	songwriter <i>(proposed ext)</i>	Track librettist or author of texts on which is based/inspired (Classical) track lyricist (others)	Alphanumeric (should be of max 80 characters in the cuesheet).
REM “Digitally remastered 24bit”	REM “comment”	comment	Any comment (track description, credits, editor, ripper sw, extra info etc.)	Alphanumeric (should be of max 80 characters in the cuesheet).
ISRC “DEGP31200838”	ISRC “LLCCCYNNNNN”	isrc <i>(proposed ext)</i>	ISCR number for the track	12 alphanumeric characters, in “CCOOOYNNNNN” format: 2 country code [0-9A-Z], 3 owner code [0-9A-Z], 2 year (00 to 99), 5 serial number (00000 to 99999).
	PREGAP ...			

REFERENCE SUMMARY FOR CUESHEET AND MPD AUDIO METADATA

CUESHEET REFERENCE SAMPLE	CUESHEET REFERENCE (*)	MPD REFERENCE (*)	MEANING	NOTES
	INDEX ...			
	POSTGAP ...			
	... next tracks follow below ...			

NOTES:
 (*) All the CUE command and MPD tags referenced here are in **bold**; proposed extensions are also *italics*.

6 A PSEUDOCODE PROPOSAL

The following is a pseudocode, developed on the whole analysis and discussion carried out in the previous chapters, which implements the parsing of CUE files commands in relation to the MPD tags. This pseudocode is released under the [GNU General Public License](https://www.gnu.org/licenses/gpl.html) <<https://www.gnu.org/licenses/gpl.html>>, Version 3 or any later version.

Note that this pseudocode assumes that users can specify, through specific options in the configuration files (of MPD or of the MPD client), both a list of genres for which the the artist does not normally correspond to the performer (as is for `Classical`) and a list of synonyms or equivalent alternatives for 'Variuos' (as is needed for multi-artist albums). However, a valid alternative pseudocode is also indicated in case these options are not supported.

In the next section in this chapter, some synthetic examples will also be provided, to show what result should be obtained with this implementation, in relation to some different typical situations.

6.1 PSEUDOCODE

```
//
// cuesheet-parsing
//
// Pseudocode -- CUE file metadata parser for MPD
//
// Version: 1.1 2018-11-10
//
// Copyright (c) 2018+ alexus. Released under the GNU General Public License, Version 3.
//
// This program is free software: you can redistribute it and/or modify it under the
// terms of the GNU General Public License as published by the Free Software Foundation,
// either version 3 of the License, or (at your option) any later version.
//
// This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY;
// without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
// See the GNU General Public License for more details.
//
// You should have received a copy of the GNU General Public License along with this program.
// If not, see <https://www.gnu.org/licenses/>.

// NOTES:
// - A 'special_genres' option is supposed to be available through the MPD configuration or
// the MPD client configuration, containing the list of genres for which the artist may not
// correspond to the performer, such is for the 'Classical' genre (e.g. 'Classical, Opera,
// Chamber Music, Jazz'). If this feature is not available then the procedure should be adapted
// as indicated.
// - A 'various_equivs' option is supposed to be available through the MPD configuration or
// the MPD client configuration, containing a list of synonyms or equivalent alternatives for
// 'Variuos' (e.g. 'Various artist, AA.VV., VVAA'). If this feature is not available then the
// procedure should be adapted as indicated.
// - The CUE file being parsed is referenced here as <file.cue>
// - The MPD database is referenced here as 'mpd-db[[]]'
```

```

// Be aware that changes that may appear as possible optimizations of the code flow, could easily
// lead to assignments that lose the semantic connections between the tags.
//
BEGIN

// initialize the cuelist[] array, containing the list of "clean" CUE tags
SET cuelist[] = ('FILE', 'TRACK', 'PREGAP', 'INDEX', 'POSTGAP',
                'COMPOSER', 'PERFORMER', 'SONGWRITER', 'TITLE', 'GENRE', 'DISCID', 'ALBUMID',
                'CATALOG', 'ISRC', 'DATE', 'ORIGINALDATE', 'DISCNUMBER', 'TOTALDISCS', 'DISCTOTAL',
                'MEDIA', 'SOURCEMEDIA', 'ORGANIZATION', 'LABEL', 'COPYRIGHT', 'LOCATION', 'REM')

// open the CUE file for reading
OPEN <file.cue> FOR READ
// read the CUE file line by line, storing CUE commands and respective tags values
SET lineno = 0 // initialize variable for CUE lines count
SET ntracks = 0 // initialize variable for CUE tracks count
SET headerlastlineno = -1 // initialize variable for store the last line number of the CUE header
WHILE NOT EOF <file.cue>
    READ cueline FROM <file.cue>
    SET lineno = lineno + 1
    // look for the last line in the CUE file header section (which is the line just above
    // the *first* 'FILE' CUE command; the track section of the CUE file starts just below)
    IF ((headerlastlineno IS -1) AND (cuecmd[lineno]->tag IS 'FILE')) THEN
        SET headerlastlineno = lineno - 1
    ENDIF
    // count the 'TRACK' commands in the CUE file
    IF (cuecmd[lineno]->tag IS 'TRACK') THEN
        SET ntracks = ntracks + 1
    ENDIF
    // call the GETCUECOMMAND() subprocedure to parse the current CUE line and store the
    // contained CUE command to a bi-dimensional indexed array cuecmd[][] where:
    // - the containing CUE tag in the current cueline being assigned to cuecmd[lineno]->tag
    // examples: 'TITLE', 'GENRE', 'COMPOSER' etc.
    // - the corresponding value (if not empty) being assigned to cuecmd[lineno]->val
    // examples: 'Autobahn', 'Classical', 'Mozart' etc.
    // examples:
    // 'REM GENRE "Alternative Rock"' line parsing would give:
    // cuecmd[lineno]->tag = 'GENRE'
    // cuecmd[lineno]->val = 'Alternative Rock'
    // 'REM TRACK 03 AUDIO' line parsing would give:
    // cuecmd[lineno]->tag = 'TRACK'
    // cuecmd[lineno]->val = '03'
    // 'INDEX 01 01:17:43' line parsing would give:
    // cuecmd[lineno]->tag = 'INDEX'
    // cuecmd[lineno]->val = '01 01:17:43'
    CALL GETCUECOMMAND(cueline, cuelist[], lineno, cuecmd[][]))
ENDWHILE
// once read close the CUE file
CLOSE <file.cue>

// initialize an array list of genres for which the artist may not correspond to the performer
// by getting items through a GETCONFOPT() function subprocedure
// NOTE: a 'special_genres' option is supposed to be available through the MPD configuration or
// the MPD client configuration
SET specialgenres[] = GETCONFOPT('special_genres') // NOTE: this subprocedure is not defined here
// initialize a flag to indicate if the album genre is in the specialgenres[] array list
SET isspecialgenre = FALSE

// initialize an array list of synonyms or equivalent alternatives for 'Varios' by getting items
// through a GETCONFOPT() function subprocedure
// NOTE: a 'various_equivs' option is supposed to be available through the MPD configuration or
// the MPD client configuration
SET varousequivs[] = GETCONFOPT('various_equivs') // NOTE: this subprocedure is not defined here

// now parsing the CUE header section...
// go down through the cuecmd[][] array staying in the range of the CUE file header section
// (from the 1st line down to the last line in the header section)
FOR lineno = 1 TO headerlastlineno
    // store in a header[] array the values which will be need later when parsing the track section
    IF NOT (IS EMPTY cuecmd[lineno]->val) THEN
        CASE cuecmd[lineno]->tag IS
            'REM':
                // note: there may be more instances of REM in the header
                SET header[comment] = header[comment] && ' ' && cuecmd[lineno]->val
                BREAK
            'GENRE':
                SET header[genre] = cuecmd[lineno]->val
                // check if the header[genre] value is contained in the specialgenres[] array list
                // NOTE: if the 'special_genres' option is not supported then the next code line

```

```

        //          should be just: IF (header[genre] IS 'Classical') THEN
        IF (ISCONTAINED(header[genre], specialgenres[]) IS TRUE) THEN
            SET isspecialgenre = TRUE
        ENDIF
        BREAK
'TITLE':
    SET header[album] = cuecmd[lineno]->val
    BREAK
'PERFORMER':
    SET header[performer] = cuecmd[lineno]->val
    // check if header[performer] is in the varousequivs[] array list
    // NOTE: if the 'various_equivs option' is not supported then the whole contition
    // in the next code lines should be removed
    IF (ISCONTAINED(header[performer], varousequivs[]) IS TRUE) THEN
        SET header[performer] = 'Various'
    ENDIF
    BREAK
'COMPOSER':
    SET header[composer] = cuecmd[lineno]->val
    BREAK

// ... put here similar assignments for other standard CUE commands:
//     'DATE', 'CATALOG', 'SONGWRITER'

// ... put here similar assignments for other extended non-standard CUE commands:
//     (if they will be managed): 'DISCID', 'ALBUMID', 'ORIGINALDATE', 'MEDIA',
//     'DISCNUMBER', 'TOTALDISCS', 'ORGANIZATION', 'COPYRIGHT', 'LOCATION'

    ENDCASE
ENDIF
// NOTE: if the 'special_genres' option is not supported then the next code line should be:
//     IF ((header[genre] IS 'Classical') AND (header[composer] IS NOT EMPTY)) THEN
IF ((isspecialgenre IS TRUE) AND (header[composer] IS NOT EMPTY)) THEN
    SET header[albumartist] = header[composer]
ELSE
    SET header[albumartist] = header[performer]
ENDIF
ENDFOR

// now parsing the CUE tracks section...
// continue go down throught the cuecmd[][] array but now starting from the top of the track section
SET trackno = 1 // initialize variable for track indexing
FOR lineno = headerlastlineno + 1 to nlines
    // if command is 'FILE':
    // get the current audio file and restart timecode positioning for its tracks
    IF (cuecmd[lineno]->tag IS 'FILE') THEN
        // call the SETFILE() subprocedure to parse cuecmd[lineno]->val and set the audio file path
        // and type (i.e. WAVE) in the MPD database
        CALL SETFILE(cuecmd[lineno]->val) // NOTE: this subprocedure is not defined here
        // call the RESTARTPOSITIONTIME() subprocedure to restart timecode positioning counts
        // for the tracks related to the current audio file to which they belong
        CALL RESTARTPOSITIONTIME() // NOTE: this subprocedure is not defined here
        // no further action is needed now, so jump directly to read next line
        NEXTFOR
    ENDIF
    // if command is 'TRACK':
    IF (cuecmd[lineno]->tag IS 'TRACK') THEN
        // assign the track number as is specified in the CUE file
        SET mpd-db[track[trackno]]->track = cuecmd[lineno]->val
        // assign tags taken from the header section to the current track
        SET mpd-db[track[trackno]]->comment = header[comment]
        SET mpd-db[track[trackno]]->genre = header[genre]
        SET mpd-db[track[trackno]]->album = header[album]
        SET mpd-db[track[trackno]]->albumartist = header[albumartist]

        // ... put here similar assignments for all the other CUE commands as already stored
        //     in the header[] array, when parsing the CUE header section before ...

        // now go ahead to the next track...
        SET trackno = trackno + 1
        // no further action is needed now, so jump to read next line
        NEXTFOR
    // if command is neither 'FILE' nor 'TRACK':
    ELSE
        // still being inside the current track, now set the remaining specific tags for the track...
        IF ( (cuecmd[lineno]->tag IS 'PREGAP') OR
            (cuecmd[lineno]->tag IS 'INDEX') OR
            (cuecmd[lineno]->tag IS 'POSTGAP') ) THEN
            // call the UPDATEPOSITIONTIME() subprocedure to update the timecode position
            // calculation for the current track (trackno) inside the current audio file

```

```

// which it belongs
CALL UPDATEPOSITIONTIME() // NOTE: this subprocedure is not defined here
// no further action is needed now, so jump to read next line
NEXTFOR
ENDIF
CASE cuecmd[lineno]->tag IS
  'REM':
    // note: append the track comment...
    IF (cuecmd[lineno]->val IS NOT EMPTY) THEN
      SET mpd-db[track[trackno]]->comment =
        mpd-db[track[trackno]]->comment && ' ' && cuecmd[lineno]->val
    ENDIF
    BREAK
  'TITLE':
    IF (cuecmd[lineno]->val IS NOT EMPTY) THEN
      SET mpd-db[track[trackno]]->title = cuecmd[lineno]->val
    ENDIF
    BREAK
  'PERFORMER':
    IF (cuecmd[lineno]->val IS NOT EMPTY) THEN
      SET mpd-db[track[trackno]]->performer = cuecmd[lineno]->val
    ELSE
      IF (mpd-db[track[trackno]]->albumartist IS NOT 'Various') THEN
        SET mpd-db[track[trackno]]->performer = mpd-db[track[trackno]]->albumartist
      ENDIF
    ENDIF
    BREAK
  'COMPOSER':
    IF (cuecmd[lineno]->val IS NOT EMPTY) THEN
      SET mpd-db[track[trackno]]->composer = cuecmd[lineno]->val
    ENDIF
    BREAK

  // ... put here similar cases for assign the remaining specific tags for the
  // track: 'ISRC', 'SONGWRITER'

ENDCASE
// now set artist...
// NOTE: if the 'special_genres' option is not supported then the next code line should be:
// IF (mpd-db[track[trackno]]->genre IS 'Classical') THEN
IF (isspecialgenre IS TRUE) THEN
// artist when genre is 'Classical':
IF (mpd-db[track[trackno]]->composer IS NOT EMPTY) THEN
  SET mpd-db[track[trackno]]->artist = mpd-db[track[trackno]]->composer
ELSE
  IF (mpd-db[track[trackno]]->albumartist IS NOT 'Various') THEN
    SET mpd-db[track[trackno]]->artist = mpd-db[track[trackno]]->albumartist
  ENDIF
ENDIF
ELSE
// artist when genre is NOT 'Classical':
IF (mpd-db[track[trackno]]->performer IS NOT EMPTY) THEN
  SET mpd-db[track[trackno]]->artist = mpd-db[track[trackno]]->performer
ELSE
  IF (mpd-db[track[trackno]]->albumartist IS NOT 'Various') THEN
    SET mpd-db[track[trackno]]->artist = mpd-db[track[trackno]]->albumartist
  ENDIF
ENDIF
ENDIF
// and finally set the fallback assignments
// (for genres, see: Sony CDTEXT genres list; for album, albumartist, artist and title,
// 'Unknown' is as used in freedb, MusicBrainz etc.)
IF (IS EMPTY mpd-db[track[trackno]]->genre) THEN SET mpd-db[track[trackno]]->'Not Defined'
IF (IS EMPTY mpd-db[track[trackno]]->album) THEN SET mpd-db[track[trackno]]->'Unknown'
IF (IS EMPTY mpd-db[track[trackno]]->albumartist) THEN SET mpd-db[track[trackno]]->'Unknown'
IF (IS EMPTY mpd-db[track[trackno]]->title) THEN SET mpd-db[track[trackno]]->'Unknown'
IF (IS EMPTY mpd-db[track[trackno]]->artist) THEN SET mpd-db[track[trackno]]->'Unknown'
ENDIF
ENDFOR

// Subprocedure GETCUECOMMAND()
// parse a CUE line (cueline) corresponding to the lineno-th line of the CUE file, looking for
// a CUE command (listed in cuelist[]) and store the contained CUE tag and value to the
// corresponding element (cuecmd[lineno][ ]) in the cuecmd[][] array
// NOTES:
// - the REGEXREPLACE(string, test, options, replace) is intended to be a function where:
// + string: input text
// + test: matching regexp
// + replace: substitution regexp
// and the return value is:

```

```

//      + NULL, if test DOES NOT match string
//      + the result of the regexp match and substitution, if test DOES match string
//      - the && operator is intended for string concatenation
//      - the REM command must be handled using a different regexp than the other commands,
//        this is to distinguish e.g. 'REM hey world' from 'REM COMPOSER hey world'
//
PROCEDURE GETCUECOMMAND(cueline, cuelist[], lineno, cuecmd[[]])
  FOR i IN cuelist[]
    // set the regexp test (REM needs a different test than the other commands)
    IF (cuelist[i] IS NOT 'REM') THEN
      // - firstly look for all the leading white spaces and tabs, if present
      // - then look for 0 or 1 occurrences of 'REM' followed by a white space or a tab
      // - finally look for 1 occurrence of cuelist[i] followed by a white space or a tab
      SET test = '/^[ \t]*(REM[ \t]){0,1}' && cuelist[i] && '[ \t]+'/
    ELSE
      // - firstly look for all the leading white spaces and tabs, if present
      // - then just look for 1 occurrence of 'REM' followed by a white space or a tab
      SET test = /^[ \t]*(REM[ \t])+'
    ENDIF
    // now do the regexp matching & substitution calling the REGEXREPLACE function with:
    // - options='i' (case insensitive, non global)
    // - replace = NULL
    // and assign the result to command
    // for example:
    // when:      cueline=' REM COMPOSER "Mozart"   ' and cuelist[i]='COMPOSER'
    // will be:   REGEXREPLACE(' REM COMPOSER "Mozart"   ',
    //                        '/^[ \t]*REM[ \t]{0,1}"COMPOSER[ \t]+'/ , 'i', NULL)
    // and this will return "Mozart" (with the final white spaces)
    SET command = REGEXREPLACE(cueline, test, 'i', NULL)
    // when a match is successful (the CUE command in the cueline was found)...
    IF (command IS NOT EMPTY) THEN
      // assign the current CUE tag (which is cuelist[i])
      SET cuecmd[lineno]->tag = cuelist[i]
      // assign the current CUE command value after stripping all the leading and final white
      // spaces and tabs and also the quotation marks (")
      // (note this involves the use of the global option ('g') with the regexp test)
      SET test = '^[ \t]*\"{0,1}[ \t]*|[ \t]*\"{0,1}[ \t]*$'
      SET cuecmd[lineno]->val = REGEXREPLACE(command, test, 'g', NULL)
      // done! no further action is needed... so exit...
    ENDFOR
  ENDIF
ENDFOR
END PROCEDURE

// Function ISCONTAINED(item, itemsarray[])
// check if the value of item matches the value of one element in the itemsarray[]
// NOTES:
// Return: TRUE if a match is found; FALSE if a match is NOT found.
//
FUNCTION ISCONTAINED(item, itemsarray[])
  FOR i IN itemsarray[]
    IF (item = itemsarray[i]) THEN RETURN TRUE
  ENDFOR
  RETURN FALSE
END FUNCTION

END

// end of cuesheet-parsing pseudocode

```

6.2 EXPECTED RESULTS

The following are some synthetic examples related to some typical situations, which are provided here to show the expected results with this implementation.

Generic CUE file:

```

REM GENRE 'Rock Music'
TITLE 'The Dark Side Of The Moon'
PERFORMER 'Pink Floyd'
REM COMPOSER ''
...
TRACK 02 AUDIO
  TITLE 'On The Run'
  PERFORMER 'Pink Floyd'
  COMPOSER 'Gilmour, Waters'
...

```

... and the correspondig tags in the MPD database, as they should result by the proposed pseudocode:

- *track*: 02
- *genre*: Rock Music
- *album*: The Dark Side Of The Moon
- *albumartist*: Pink Floyd
- *title*: On The Run
- *artist*: Pink Floyd
- *performer*: Pink Floyd
- *composer*: Gilmour, Waters

A CUE file with a genre for which the artist may not correspond to the performer:

```
REM GENRE 'Classical'  
TITLE 'Requiem'  
PERFORMER 'Gabriel Fauré'  
REM COMPOSER ''  
...  
TRACK 02 AUDIO  
  TITLE 'Offertoire'  
  PERFORMER 'Academy of St Martin in the Fields'  
  COMPOSER 'Gabriel Fauré'  
  ...
```

... and the correspondig tags in the MPD database, as they should result by the proposed pseudocode:

- *track*: 02
- *genre*: Classical
- *album*: Requiem
- *albumartist*: Gabriel Fauré
- *title*: Offertoire
- *artist*: Gabriel Fauré
- *performer*: Academy of St Martin in the Fields
- *composer*: Gabriel Fauré

A CUE file for a multi-artist album:

```
REM GENRE 'Alternative Rock'  
TITLE 'Alternative Hits of 2000s'  
PERFORMER 'Various'  
REM COMPOSER ''  
...  
TRACK 14 AUDIO  
  TITLE 'This World Hell'  
  PERFORMER 'Killing Joke'  
  COMPOSER 'Killing Joke'  
  ...
```

... and the correspondig tags in the MPD database, as they should result by the proposed pseudocode:

- *track*: 14
- *genre*: Alternative Rock
- *album*: Alternative Hits of 2000s
- *albumartist*: Various
- *title*: This World Hell
- *artist*: Killing Joke
- *performer*: Killing Joke
- *composer*: Killing Joke

A CUE file for a classical music multi-artist album:

```
REM GENRE 'Classical'  
TITLE 'The Best Piano Music'  
PERFORMER 'Various'  
REM COMPOSER ''  
...
```

```
TRACK 07 AUDIO
TITLE 'Nocturne for piano No. 13'
PERFORMER 'Maria Joao Pires'
COMPOSER 'Fryderyk Chopin'
...
```

... and the correspondig tags in the MPD database, as they should result by the proposed pseudocode:

- *track*: 07
- *genre*: Classical
- *album*: The Best Piano Music
- *albumartist*: Various
- *title*: Nocturne for piano No. 13
- *artist*: Fryderyk Chopin
- *performer*: Maria Joao Pires
- *composer*: Fryderyk Chopin

7 CONCLUSIONS

Support for CUE files in MPD and its clients is not as trivial and simple as it may appear, with respect to the syntactic and semantic consistency with the involved formats for audio metadata.

With the aim of overcoming the critical issues, the specifications of the main formats were first examined: CCDB (freedb and MusicBrainz), TOC/CD-TEXT, CUESHEET, Vorbis comment and, obviously, MPD tags.

Having considered the results of the analisis carried out on these formats, it was possible to deepen the syntactic and semantic knowledge of the CUESHEET format, also in relation to the use conventions generally adopted in CUE files.

Then, the correlations between CUE and MPD metadata were discussed, identifying a common set of audio metadata to be supported, exactly specifying their meaning and use, and finally understanding how to establish correlations so as to ensure syntactic and semantic consistency.

Also, this has meant to *precisely specify the syntactic and semantic use of the involved (standard and non-standard) CUE commands*, and to *define a proposal to extend the MPD specification* introducing several new extra “extended” tags, that were necessary to achieve the optimal correlations.

All of this has been reported in a *reference summary for CUE and MPD audio metadata* (both standard and extended), which also contains the proposals to standardize and extend both the CUE commands and the MPD tags.

Finally, a pseudocode has been proposed, which implements the parsing of CUE file commands in relation to the MPD tags so as to realize the appropriate correlations between the medatates. Some synthetic examples showing what result should be obtained with this implementation were also given.

The hope is that the results and proposals of this work could be useful for improving CUE files support in MPD and its clients, so allowing users to better manage and use their CUE files to organize and listen to their digital audio collection.

8 VERSION HISTORY

- **1.3 (2018-11-15)**
Fixed some *errata* in the pseudocode (missing COMPOSER and ORIGINALDATE in `cueList[]` initialization)
- **1.2 (2018-11-11)**
Fixed some *errata* in the reference summary table
Summary chapter partially revised
- **1.1 (2018-11-10)**
Typo revision
- **1.0 (2018-11-09)**
Initial version

-
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