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1 Introduction

Many ‘mp3’ files carry additional blocks of information, called ID3 tags. These tags supply additional information about the file, such as artist’s name, the title of the song, etc. There are currently two major versions of these tags. The version 1 is able to keep a predefined number of textual fields of limited length, and is written at the end of the file. The version 2 is much more flexible. It is able to keep arbitrary number of fields, called frames, which may be textual or binary data. The frame length is not limited. ID3 tags of this version are written at the beginning of the file, which makes them suitable for streaming.

Idest is a command line tool for manipulating ID3 tags. It allows you to create new tags, and to view, modify or delete the existing ones. When compiled with Guile\(^1\), idest allows you to write programs of arbitrary complexity for manipulating ID3 tags and to apply them to any number of files.

The program name is an abbreviation for ‘ID3 Edit and Scripting Tool’. When speaking about the whole package, we spell its name as ‘IdEst’. When speaking about the program file name, we spell it idest. This latter spelling may be capitalized, if it occurs at the beginning of a sentence.

\(^1\) Guile is the GNU’s Ubiquitous Intelligent Language for Extensions, http://www.gnu.org/software/guile.
2 ID3 Tag Versions

The version 1 of ID3 tags offers a very limited set of possibilities, compared to its successor, version 2. You should know these limitations in order to understand their implications when creating version 1 tags or converting version 2 to version 1.

Properly speaking, the pure version 1 tag is seldom used. It is its modified version, called 1.1 which is used most often.

The version 1.1 tag contains the following frames:

<table>
<thead>
<tr>
<th>Field</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>30</td>
<td>The title</td>
</tr>
<tr>
<td>artist</td>
<td>30</td>
<td>The artist name</td>
</tr>
<tr>
<td>album</td>
<td>30</td>
<td>The album name</td>
</tr>
<tr>
<td>year</td>
<td>4</td>
<td>A four-digit year</td>
</tr>
<tr>
<td>comment</td>
<td>28</td>
<td>The comment.</td>
</tr>
<tr>
<td>track</td>
<td>1</td>
<td>The number of the track on the album.</td>
</tr>
<tr>
<td>genre</td>
<td>1</td>
<td>Index in a list of genres, see below.</td>
</tr>
</tbody>
</table>

Table 2.1: ID3v1.1 tag

The last field, ‘genre’, merits special notice. It is an ordinal number of genre in a predefined table of genres (see Appendix A [Genre Codes], page 43). When modifying or setting this tag, you should supply one of the values listed in that table (case-insensitive). If the value you supply is not found in that table, the value ‘Other’ will be used.

The version 2 is much more advanced and flexible. It was initially described in http://www.id3.org/id3v2.00. The current version is 2.4.0 and it is discussed in detail in http://www.id3.org/id3v2.4.0-frames. In this manual, unless expressly noted otherwise, when speaking about version 2 we actually mean 2.4.0.

The ID3v2 frames are named using four-character abbreviations. The 7 most used frames, corresponding to the ID3v1 fields, are:

<table>
<thead>
<tr>
<th>Frame</th>
<th>V1 field</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIT2</td>
<td>title</td>
</tr>
<tr>
<td>TPE1</td>
<td>artist</td>
</tr>
<tr>
<td>TALB</td>
<td>album</td>
</tr>
<tr>
<td>TDRC</td>
<td>year</td>
</tr>
<tr>
<td>COMM</td>
<td>comment</td>
</tr>
<tr>
<td>TRCK</td>
<td>track</td>
</tr>
<tr>
<td>TCON</td>
<td>genre</td>
</tr>
</tbody>
</table>

Table 2.2: Some ID3v2 frames
IdEst 2.1 internally operates on ID3v2 tags of version 2.4.0. It is able to handle any prior versions as well: such tags are implicitly converted to the latest version. When creating or modifying tags, idest always stores updated tags in version 2.4.0.
3 ID3 Frames

Each ID3 tag consists of frames. As described above, IDv1 tags contain a fixed set of frames, whereas IDv2 tags can contain any number of this. The frame ID is a four-character name which identifies a frame.

There are frames that can appear only once in a tag, and there are ones that can appear multiple times. These latter have some additional fields which serve to discern between them. In idest parlance we call these fields frame qualifiers. The number and semantics of qualifiers are frame-dependent. For example, the ‘COMM’ (comment) frame contains two qualifiers: language, which holds a three-letter code of the language the comment is written in, and content descriptor, which holds arbitrary string describing the comment.

There are two ways to address a frame: by its ID, and by its fully-qualified name. Addressing the frame by its ID retrieves all instances of that frame. A fully-qualified name, on the other hand, provides a way to retrieve a particular instance of the frame. A fully-qualified name consists of frame ID, followed by a colon and a list of qualifier values, delimited with colons. For example, the name ‘COMM:eng:my-comment’ will select the ‘COMM’ frame which has ‘eng’ in its language field and ‘my-comment’ in its content descriptor field. Any of qualifiers in a fully-qualified name can be omitted. Such an empty qualifier works as a wildcard, matching any value in the actual field. Thus, ‘COMM::my-comment’ selects the ‘COMM’ frames with content descriptor ‘my-comment’, no matter what their language.

To see all the frames along with their qualifiers and a short description, use the --list-frames (-L) option:

$ idest --list-frames
COMM:lang:condesc Comments
TALB Album/movie/show title
TBPM BPM (beats per minute)
TCOM Composer
...

The output it produces consists of two columns: the first one shows the frame ID and its qualifiers (if any). The second one contains a short description of this frame purpose.

To select one or several frames of interest, give their names as argument (a comma-separated list) to the --filter (-F) argument, e.g.:

$ idest --list --filter=COMM,TXXX
COMM:lang:condesc Comments
TXXX:descr User defined text information

The --filter option is a standard way to abridge idest operation to a subset of frames.
4 Viewing Existing Tags

Viewing existing tags is simple. Just give \texttt{idest} a list of files to extract information from, with no additional options:

```
$ idest file.mp3
title: Diamonds & Rust
album: Diamonds & Rust
track: 1
comment: 
artist: Joan Baez
year: 1975
genre: Folk
```

This operation mode is called \textit{query mode}. By default, \texttt{idest} shows all these fields in this order. If there are several comment fields, they will be shown in the fully-qualified form, e.g.:

```
$ idest track01.mp3
title: Plou i fa sol
album: Camins de Tarda
track: 3
comment:eng:my: Comment text
comment:eng:encoder: lame
artist: Josep Tero
year: 1995
genre: Folk
```

If you wish to display another frames, use the \texttt{--filter} (-F) option:

```
$ idest --filter=artist,title,year file.mp3
artist: Joan Baez
title: Diamonds & Rust
year: 1975
```

The names given in the filter list can be either IDv1 or IDv2 names, \texttt{idest} will convert the to IDv2 automatically.

Frames can also be given in a fully-qualified form, for example:

```
$ idest --filter=title,comment::encoder track01.mp3
title: Plou i fa sol
comment:eng:encoder: lame
```

You can also define a string which will be printed instead of the frame name in the output. This string is given as a prefix to the frame name. The two parts are delimited by a percent sign, e.g.:

```
$ idest --filter=Title%title,'Encoded by'%comment::encoder \ track01.mp3
Title: Plou i fa sol
Encoded by: lame
```

To describe frames in a verbose manner, use the \texttt{--describe} (-D) option:

```
$ idest --describe --filter=artist,title,year file.mp3
```

Lead performer(s)/soloist(s): Joan Baez
Title/songname/content description: Diamonds & Rust
Recording time: 1975

For compatibility with previous versions, the --query option (or -q, for short) is supported. When used without argument it forces the query mode. If argument is supplied, it must be in the same format as for the --filter option and has the same effect (e.g. idest -qartist,title,year file.mp3).

If the long option form (--query) is used, then the frame list must be separated from the option by an equal sign, with no surrounding white space. If the short option form (-q) is used, the list must follow the option letter, with no white space in between.

There is a special option which instructs idest to output all frames: the --all (-a) option:

$ idest --all track01.mp3
title: Cor i arbre
album: Fronteres
track: 1
comment:eng:Bit_Rate: 320
comment:eng:Sample_Rate: 44100
TENC: Myencoder 1.0
artist: Josep Tero
year: 2009
genre:

All textual fields are displayed using the current locale settings. Sometimes it may be necessary to force displaying them in another locale. The --charset option allows you to do so. Its argument is a valid character set name. For example

$ idest --charset=iso-8859-2 track06.mp3

This will cause all textual tags to be converted to iso-8859-2 on output. Notice that such conversion is not always possible, for example if the tag is stored internally in UTF-8 and is using characters not present in the iso-8859-2 plane.

You may occasionally encounter files with textual frames stored as iso-8859-1 strings, but actually using another 8-bit encoding. Such frames are displayed as sequences of unintelligible characters. You can display them properly if you know or can guess the actual character set they were written in. To do so, use the --broken-8bit-charset option. For example, the following command will assume all textual options use the iso-8859-2 character set and will convert them to the output character set:

$ idest --broken-8bit-charset=iso-8859-2 dm.mp3
5 Modifying Existing Tags

To modify a particular frame, use the \(--set\) option. For example:

```
$ idest --set artist='Jacques Brel' track01.mp3
```

Several frames can be set at once. To do so you can either supply a separate \(--set\) option for each frame, or to give a single \(--set\) option followed by as many frame assignments as you need, for example:

```
$ idest --set artist='Jacques Brel' \n    --set title='Ne me quitte pas' track01.mp3
```

or

```
$ idest --set artist='Jacques Brel' \n    title='Ne me quitte pas' track01.mp3
```

You can use fully qualified form (see [fully-qualified name], page 5) for frames that require it:

```
$ idest --set comment:eng:My_comment='Noise reduction on' \n    track01.mp3
```

In the example above, if a comment with this content descriptor exists, its content will be replaced with the new one. If not, a new comment frame will be created.

If a frame which can appear multiple times (such as e.g. comment) is being set without qualifiers, all existing frames of this type will be removed and replaced with the new instance. Its qualifiers will be set to default values.

Textual strings are assumed to be written in the current locale. If that’s not the case, use the \(--charset\) option, e.g.

```
$ idest --charset=latin1 --set artist='Lluís Llach' *.mp3
```

Textual strings are stored in UTF-8 by default. If you prefer another encoding, specify it with the \(--encoding\) option. The ID3 specification offers the following encodings: ‘iso-8859-1’ (or ‘latin1’), ‘utf-8’, ‘utf-16’, and ‘utf-16be’ (the suffix stands for “big-endian”). For example, to store texts in ‘utf-16’:

```
$ idest --encoding=utf-16 --set album='Itaca' *.mp3
```

Not all devices support full ID3 specification. Most of them support only a subset of it. The \(--fixup\) command line option is provided to convert ID3 tags to a form understood by most devices. The usage is simple:

```
$ idest --fixup *.mp3
```

If the input tags also contain malformed 8-bit encodings (see [broken 8bit encoding], page 8), you can fix them as shown below:

```
$ idest --broken-8bit-encoding=iso-8859-1 --fixup *.mp3
```
6 Copying Tags Between Files

To copy tags from one file to another, use the --copy (--c) option. Its argument supplies the source file. Non-optional arguments supply destination files:

```
$ idest --copy sample.mp3 track1.mp3 track2.mp3
```

As a result of this operation all tags from `sample.mp3` will be copied to `track1.mp3` and `track2.mp3`.

As in other operations, you can abridge the scope of copying to a certain subset of frames by using the --filter option, e.g.:

```
$ idest --copy sample.mp3 --filter TPE1,TCOM \ track1.mp3 track2.mp3
```

You can also use --copy together with --set in a single invocation. In this case, the frames will first be copied from the source file and then the resulting tags will be modified according to the --set options. For example:

```
$ idest --copy sample.mp3 --filter TPE1,TCOM \ --set year=2003 track1.mp3 track2.mp3
```
7 Deleting Tags and Frames

The `--delete (-d)` option instructs `idest` to remove ID3 tags from the file (or files). If no argument is specified, all tags are deleted:

```
$ idest --delete *.mp3
```

After this operation, all ID3 data are irrevocably lost, so use it with caution.

A list of frame names can be given either with the `--filter` option, or (for compatibility with `idest 1.x`) as an argument to `--delete` (similarly to `--query`). For example, to delete only comment and genre tags:

```
$ idest --delete --filter=comment,genre *.mp3
```

or

```
$ idest --delete=comment,genre *.mp3
```

Specifying ‘comment’ (a non-qualified form) results in removing all comment frames. To remove a particular one, use its qualified form:

```
$ idest --delete --filter=comment::Bit_Rate track01.mp3
```

The same applies to other frames that can appear multiple times (see Chapter 3 [Frames], page 5).
8 Storing Tags in Different ID3 Versions

There are currently two major versions of ID3 format (see Chapter 1 [Intro], page 1). A file may contain tags in any format, or even in both formats at once. By default, the --set option will store data in the same format as found initially in the file. If the file did not contain any tags before running idest --set, new tags will be created in both versions 1 and 2. This choice can be overridden by setting the desired tag version with the --default-id-version (-U) option. This option expects a comma-separated list of version numbers (1 and 2) as its argument. For example, idest --default-id-version=1 will write new tags in version 1. The default setting corresponds to --default-id-version=1,2.

The --convert (-C) command line option takes a a comma-separated list of ID3 major version number and converts the existing tags to the given formats. If there is no existing data, the new tags will be created in these formats. Thus, for example:

$ idest --convert=1 *.mp3
changes the ID3 format in all '*.mp3' files to version 1. The command:

$ idest --convert=1 --set artist='Jacques Brel' *.mp3
sets the 'artist' field on each file. Those files that already had ID3 data will be converted to version 1. Those that did not, will have it created in version 1 format.

The --id-version (-V) instructs the program to write new and changed tags in the specified ID3 format. In the contrast to --convert, this option does not affect files which underwent no changes. On the other hand, it differs from --default-id-version in that it sets new tag format unconditionally, whereas the latter does so only if the input file contained no ID3 tags.
9 Examining File Structure

The --info (-i) option instructs idest to show the structure of input files. The output is formatted as a sequence of keyword / value pairs, as shown in the example below:

```
$ idest --info jt_lluny.mp3
file: jt_lluny.mp3
ntags: 2
version: 2.4.0
offset: 0
length: 2131
version: 1.1
offset: 272554
length: 128
```

The first two lines show the name of the input file and the number of ID3 tags in it. Following are tag descriptions formatted as three values for each tag. The ‘version’ line shows the tag version (major and minor numbers, separated by dots). The ‘offset’ line shows the offset of this tag in the file, and the ‘length’ line contains size of this tag in bytes.
10 Scripting

Idest offers a scripting facility, which makes it possible to extend its functionality beyond the basic operations, described in previous chapters. Scripts must be written in Scheme, using ‘Guile’, the GNU’s Ubiquitous Intelligent Language for Extensions. For information about the language, refer to Revised(5) Report on the Algorithmic Language Scheme. For a detailed description of Guile and its features, see Section “Overview” in The Guile Reference Manual.

The scripting mode is enabled when the option --script (-S) is given in the command line. This option stops further option processing, so any other idest command line options must be given before it. The argument to this option specifies the name of the script file:

$ idest --script list.scm *.mp3

You can omit the ‘.scm’ suffix, as idest will try it automatically (see below).

When this option is given, the following operations are performed:

1. The program looks for files .idest.scm, $HOME/idest.scm and guile-site-dir/idest/idest.scm in that order. Here, ‘$HOME’ stands for the user home directory and guile-site-dir stands for the Guile site-wide directory, as described in [guile-site-dir], page 20. If any of these files is found, it is loaded as a Scheme source code and further search is discontinued. This allows you to configure Guile settings on per-directory, per-user and site-wide basis.

This step is omitted if the program is given the --no-init-files (-N) option.

When a startup file is loaded, the list of files which were to be tried after it is passed to it as arguments. This allows for chain-loading all files in the list using the following code:

(let load-loop ((name-list (cdr (command-line)))))
  (if (not (null? name-list))
    (let ((name (car name-list)))
      (load-loop (cdr name-list))
      (if (file-exists? name)
        (primitive-load name))))

2. Unless the supplied script name contains directory separators (‘/’), it is searched in the Guile’s %load-path. The default load path is formed as follows:

    version-site-dir
    .
    package-site-dir
    guile-site-dir
    %load-path
where the components are as follows:

%load-path


guile-site-dir

This directory is selected at compile time using the rules below. Its value is returned by the (%idest-guile-site-dir) primitive:

1. Determine actual value of the default Guile site directory, by inspecting the value returned by the `%site-dir’ primitive.
2. If that value lies under the current installation prefix, use it.
3. Otherwise, if the --with-guile-site-dir option is supplied:
   a. If it is used without arguments, use the `%site-dir’ value.
   b. Otherwise, the value of this option is taken as new site directory.
4. Otherwise, a warning is issued and $(datadir)/guile/site is used as the site directory.

The reason for using this directory is described in http://www.gnu.org.ua/software/gint/#guile-site-dir.

If guile-site-dir coincides with the standard %site-dir, this part is omitted, because the latter is always present in the %load-path.

package-site-dir

This is the directory for installing version-independent idest files. It is formed as follows:

guile-site-dir/idest

This value is returned by the (%idest-package-site-dir) primitive.

version-site-dir

This is the directory for installing version-dependent idest files. It is formed as follows:

package-site-dir/2.1

This value is returned by the (%idest-version-site-dir) primitive.

The load path can be modified using the --load-path (-P) and --prepend-load-path (-p) command line options. Both options take
as argument a list of directory names, separated by colons. The \texttt{--load-path} option adds these directories to the tail of the load path list. The \texttt{--prepend-load-path} option adds them to the head of the load path list.

The script is loaded via \texttt{primitive-load-path} (see Section “primitive-load-path” in \textit{The Guile Reference Manual}), so \texttt{idest} will consult the \texttt{%load-extensions} list and try suffixes from that list as described in Section “\%load-extensions” in \textit{The Guile Reference Manual}).

3. The script is read and evaluated.

The script can access command line arguments via the usual \texttt{command-line} function (see Section “command-line” in \textit{The Guile Reference Manual}). It can also modify the argument list (e.g. by removing its command line options). It must not, however, modify \texttt{argv[0]}. Any changes it does to the argument list become visible to \texttt{idest}. The only requirement is that the modified argument list consist of the script name (as \texttt{argv[0]}) and input file names.

4. The script’s \textit{main function} is applied to each input file in turn.

The main function must be declared as:

\begin{verbatim}
\textbf{idest-main} file frames
\end{verbatim}

It takes two arguments. The \texttt{file} argument supplies the name of the file being processed. The \texttt{frames} argument is a list of ID3 frames read from that file. Each element of \texttt{frames} is a pair, with the frame name in its \texttt{car} and an association list of \textit{frame properties} in its \texttt{cdr}.

The properties are identified by property names, which are Scheme symbols. The following property names are defined:

\begin{description}
\item[\texttt{text}] Value of this frame, as a string.
\item[\texttt{descr}] Frame description. It is a string, verbosely describing the frame. For example, the description of \texttt{'TRCK'} frames is \texttt{'Track number/position in set'}.
\item[\texttt{rawdata}] Unsupported or partially-supported frames contain only this property. Its value is a list of frame fields. Each field is represented by a triplet \texttt{'(ord type value)'}), where \texttt{ord} is the ordinal number of that field in frame, \texttt{type} is its type (integer) and \texttt{value} is its value. If \texttt{type} is one of numeric types, \texttt{value} is the numeric value converted to string (as per \texttt{number->string}). If \texttt{type} is a string type, \texttt{value} contains the string in the appropriate encoding. Otherwise, \texttt{value} holds the field value as a binary string. Each byte in such a string is represented by two hexadecimal digits. For example, \texttt{'AB\n'} is represented as \texttt{'41420A'}.  
\end{description}
More properties are defined at a per-frame basis to represent frame quali-
fiers. They are named after corresponding qualifiers as listed in --list-
frames output (see [describe], page 7). For example, for ‘comment’ (‘COMM’) 
frames:

lang A three-letter code of the language in which the text is written.
condesc Content descriptor.

The mode in which input files are open is controlled by the 
ideest-readonly variable:

ideest-readonly [Variable]

This is a boolean variable that indicates whether ideest-main can modify 
tag frames. If its value is #t, the function return value will be ignored, 
and input files will be opened in read-only mode. This is the default.

If ideest-readonly is ‘#f’ the ideest-main function should return the new 
list of frames. If it returns an empty list, all existing frames will be deleted. 
If the function chooses not to modify any frames, it must return #f.

The two following sections show how to write script files. The sample 
scripts they discuss can be found in subdirectory examples of the ideest 
distribution.

## 10.1 Using Scripts to List ID3 Frames

This section illustrates how to use the scripting facility for listing the contents 
of ID3 tags.

The simplest way to list all frames using a Guile script is:

```scheme
;; list1.scm -- lists all frames.
(define (ideest-main name frames)
  (display name)
  (newline)
  (for-each
    (lambda (frame)
      (display frame)
      (newline))
    frames))
```

Here is a sample output:

```
$ ideest --script list1.scm track01.scm
track01.mp3
(TIT2 (descr . Title/songname/content description) (text . Cor i arbre))
(TRCK (descr . Track number/position in set) (text . 1))
(COMM (descr . Comments) (condesc . Bit_Rate) (lang . eng) (text . 320))
(TENC (descr . Encoded by) (text . Myencoder 1.0))
```
As mentioned above, a script can access the command-line arguments. To illustrate this, let's modify the `list1.scm` to display only a subset of frames, given as a comma-separated list in the first argument. To do so, we will need a list of requested frames:

```scheme
(define frame-list '())
```

The main function consults this list to see whether to display a frame:

```scheme
(define (idest-main name frames)
  (display name)
  (newline)
  (for-each
    (lambda (frame)
      (if (member (car frame) frame-list)
        (begin
          (display frame)
          (newline))
        frames))
  frames)
```

Finally, the following code initializes `frame-list` from the first argument and removes that argument from the list seen by `idest`. Note that the 0th argument is the name of the script itself, and it should not be modified.

```scheme
(let ((cmd (command-line)))
  (cond
    ((< (length cmd) 3)
     (error "usage: idest -S list2 FRAME-LIST FILE...")
     (exit 1))
    (else
     (set! frame-list (string-split (list-ref cmd 1) #\,))
     (set-program-arguments (cons (car cmd)
                                  (list-tail cmd 2)))))
```

The full script text is then:

```scheme
;; list2.scm -- lists only requested frames.
(define frame-list '())

(define (idest-main name frames)
  (display name)
  (newline)
  (for-each
    (lambda (frame)
      (if (member (car frame) frame-list)
        (begin
          (display frame)
          (newline))
        frames))
  frames)
```
(let ((cmd (command-line)))
  (cond
    (((< (length cmd) 3)
        (error "usage: idest -S list2 FRAME-LIST FILE...")
      (exit 1))
    (else
      (set! frame-list (string-split (list-ref cmd 1) #\,))
      (set-program-arguments (cons (car cmd)
                                    (list-tail cmd 2)))))))

Sample usage:

$ idest --script list2 TIT2,TENC track01.scm

(TIT2 (descr . Title/songname/content description)
       (text . Cor i arbre))

(TENC (descr . Encoded by) (text . Myencoder 1.0))

A more elaborate example will print, for each input file, its name, followed
by the title, artist name and year, as shown in this sample output:

$ idest -S shortlist *.mp3

dnr.mp3: Diamonds & Rust by Joan Baez, 1975
ams.mp3: Amsterdam, by Jacques Brel, 1968

To implement this, we would need a function that returns the value of a
given frame from the frame list. Remember, that the latter is a list of pairs,
so the task is achieved easily by using the \texttt{assoc-ref} function:

\begin{verbatim}
(define (get-frame code frames)
  (or (assoc-ref
       (or (assoc-ref frames code) '())
    'text)
    "unknown"))
\end{verbatim}

The inner \texttt{assoc-ref} selects a requested frame. An empty list is returned
if such a frame is not found. The outer \texttt{assoc-ref} selects the \texttt{‘text’} property.

Now, we define the main function:

\begin{verbatim}
(define (idest-main name frames)
  (format #t "~A: ~A by ~A, ~A~%
           name
           (get-frame "TIT2" frames) ; Title
           (get-frame "TPE1" frames) ; Artist
           (get-frame "TDRC" frames))) ; Year
\end{verbatim}

10.2 Using Scripts to Modify ID3 Frames

This section illustrates how to write scripts that modify ID3 tags. We will
write a script which creates a new value for the \texttt{‘title’} (TIT2) frame from
the name of the input file. The title is created using the following algorithm:

1. Strip off leading directories and the \texttt{‘.mp3’} suffix.
2. Replace underscores with spaces.

Here is the implementation:

```scheme
;; settitle.scm - set title (TIT2) frame based on
;; the file name.

(use-modules (ice-9 regex)
  (srfi srfi-13))

(define (idest-main file frames)
  (cond
   ((string-match "(.*)\/.mp3" file) =>
    (lambda (match)
     (cons
      (cons "TIT2"
      (list
       (cons
        'text
        (string-map
         (lambda (c)
          (if (char=? c #\_) #\space c))
         (match:substring match 1)))));
     (filter
      (lambda (elt)
       (not (string=? (car elt) "TIT2"))
      frames))))
    (else
     #f)))

(set! idest-readonly #f)

An example of using this script on all files in the current directory:

$ idest --script settitle *.mp3
```

### 10.3 Format

*Formats* are advanced scripting feature which allows for extending *idest* output by writing an appropriate script in Scheme. A format is invoked using the `--format (-H)` command line option. The format name is given as argument to that option. Similarly to the `--source` option, the `--format` option stops further argument processing and passes the rest of arguments to the format module, which is supposed to remove its option arguments and leave only input file names. For example:

```
$ idest --format=framelist -Q -l *.mp3
```
This example invokes `idest` with the ‘framelist’ format (see Section 10.3.2.2 [framelist], page 27). The `-Q` and `-l` flags are format options.

### 10.3.1 How to Write Format Modules

The source for format module *name* must be saved in the file named *name*.scm located in the subdirectory `idest/format` somewhere in the Guile load path. It must begin with the following clause:

```
(define-module (idest format name))
```

The module must define and export the ‘idest-main’ function, whose calling convention and return type is the same as that in the usual `idest` scripts (see [idest-main], page 21). For example, the following is a simplified version of the ‘framelist’ module (see Section 10.3.2.2 [framelist], page 27):

```
(define-module (idest format framelist))

(define frame-list '())

(define-public (idest-main name frames)
  (for-each
    (lambda (elt)
      (cond
        ((member (car elt) frame-list)
          (display (car elt))
          (newline)))
      frames))

  ...
)
```

If the module needs to process command line arguments, it may not do so in the main code, as the usual `idest` modules do. Instead, it should export a special function, ‘idest-init’, defined as:

```
(define-public (idest-init)
  ...
)
```

This function analyzes the command line, removes the consumed modules options and returns. For example:

```
(define-public (idest-init)
  (let ((cmd (command-line))
    (cond
      ((< (length cmd) 3)
        (error "usage: idest --format=framelist
                FRAME-LIST FILE...")
      (exit 1))
    (else
      (set! frame-list (string-split (list-ref cmd 1) ",
      (set-program-arguments
        (cons (car cmd) (list-tail cmd 2))))))
```

```
The module should also export the symbol ‘description’, which should contain a string with a concise description of the module. This description will be shown in the --format=help output (see Section 10.3.2.1 [help format], page 27). For example:

```
(define-public description
  "display a list of frames defined in each file")
```

### 10.3.2 Existing Formats

Idest is shipped with a set of predefined formats. These formats are found in the scheme/idest/format subdirectory of the source tree. They are installed into the ‘version-site-dir’/format directory (see [version-site-dir], page 20).

#### 10.3.2.1 help: List and Describe Available Formats

The ‘help’ format searches the load path for available format modules and lists them. For each module its name and short description are shown on a separate line. The output is sorted alphabetically by the format name:

```
$ idest --format=help
```

- framelist: display a list of frames defined in each file
- lyrics: display lyrics (the USLT content), if present
- pic: show attached picture (APIC frame) or save it on disk
- shortlist: display title, artist name and year

If ‘help’ is used with the --which (-w) option, the format includes the directory where the module is found:

```
$ idest --format=help --which
```

```
framelist (/usr/share/idest/format): display a list of frames defined in each file
...
```

#### 10.3.2.2 framelist: Display List of Frames Present in Each File

The ‘framelist’ format displays a list of ID3 frames present in each input file, e.g.:

```
$ idest --format=framelist file.mp3
```

TIT2
TRCK
COMM
COMM

The following command line options are understood:

- -F
- --full    Display all qualifiers. For example:

```
$ idest --format=framelist --full file.mp3
```
TIT2 descr="Title/songname/content description"
TRCK descr="Track number/position in set"
COMM descr="Comments" lang="eng" condesc=""
TENC descr="Encoded by"
COMM descr="Comments" lang="cat" condesc=""

-f flist
--frames flist
Display only frames from flist, which is a list of frame names, separated by commas.

-Q
--qualified
Display frames in qualified form:

$ idest --format=framelist --qualified file.mp3
TIT2
TRCK
COMM:eng:
TENC
COMM:cat:

-l
--single-line
Fit output on single-line, e.g.:

$ idest --format=framelist --single-line file.mp3
TIT2,TRCK,COMM,TENC,COMM

-h
--help  Show a short help summary

10.3.2.3 lyrics: Display Lyrics

The ‘lyrics’ format displays the lyrics (as found in the ‘USLT’ frame). The text is preceded by the song title from the ‘TIT2’ frame, e.g.:

$ idest --format lyrics file.mp3
How doth the little

How doth the little crocodile
Improve his shining tail,
And pour the waters of the Nile
On every golden scale!

How cheerfully he seems to grin,
How neatly spreads his claws,
And welcome little fishes in
With gently smiling jaws!

If the environment variable PAGER is set, its value is used to paginate the output.
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This module supports the following command line options:

-\texttt{-l name}\hfill
-\texttt{--lang name}
Select ‘USLT’ frames with \textit{name} as the value of their ‘\texttt{lang}’ qualifier.

-\texttt{-c text}\hfill
-\texttt{--content text}
Select ‘USLT’ frames with \textit{text} as the value of their ‘\texttt{condesc}’ qualifier.

-\texttt{-h}\hfill
-\texttt{--help}
Show a short help summary

10.3.2.4 \texttt{pic}: Display Attached Pictures

The ‘pic’ format displays or stores on disk attached pictures. It supports the following options:

-\texttt{-v prog}\hfill
-\texttt{--viewer prog}
Use \texttt{prog} to view images (default: \texttt{xv}).

-\texttt{-d text}\hfill
-\texttt{--description text}
Look for pictures with this descriptive text.

-\texttt{-m type}\hfill
-\texttt{--mime-type type}
Look for pictures with this MIME type.

-\texttt{-s}\hfill
-\texttt{--store}
Store pictures on disk, instead of displaying them. The picture names are created by expanding the file name template, given with the following option:

-\texttt{-f template}\hfill
-\texttt{--file template}
Set the template for output file names (implies –store). The \textit{template} can contain the following meta-characters:

<table>
<thead>
<tr>
<th>\textit{Char}</th>
<th>Expands to</th>
</tr>
</thead>
<tbody>
<tr>
<td>~D \hfill</td>
<td>Input file directory part</td>
</tr>
<tr>
<td>~N \hfill</td>
<td>Input file base name</td>
</tr>
<tr>
<td>~C \hfill</td>
<td>Content description</td>
</tr>
<tr>
<td>~T \hfill</td>
<td>Mime type without the ‘image/’ prefix</td>
</tr>
<tr>
<td>~P \hfill</td>
<td>Picture type</td>
</tr>
<tr>
<td>~I \hfill</td>
<td>PID of the \texttt{idest} process</td>
</tr>
</tbody>
</table>

The default template is ‘/tmp/\~I-\~N.\~T’.
-h
--help       Show a short help summary

10.3.2.5 shortlist: Display Short Information
The ‘shortlist’ format module is similar to the ‘shortlist.scm’ example
program, discussed in [shortlist example], page 24. It does not take any
command line options – everything after the format name is treated as file
names:

$ idest --format=shortlist *.mp3
dnr.mp3: Diamonds & Rust by Joan Baez, 1975
ams.mp3: Amsterdam, by Jacques Brel, 1968

10.4 Batch
Batch modules or batches are idest module files located in a set of prede-
ined directories which apply a set of modifications to the argument files. In
other words, batches are file-modifying counterpart of formats. A batch is
invoked using the --batch (-B) command line option. The batch name is
given as argument to that option. Similarly to the --source and --format
options, the --batch option stops further argument processing and passes
the rest of arguments to the batch module, which is supposed to remove its
option arguments and leave only the input file names. For example:

$ idest --batch=setpic -f cover.png file.mp3

In this example, ‘setpic’ is the batch module name, ‘-f cover.png’ are
its arguments (see Section 10.4.2.3 [setpic], page 32), and ‘file.mp3’ is the
argument file.

10.4.1 How to Write New Batch Modules
The rules for writing batch modules are similar to those for formats (see
Section 10.3.1 [format modules], page 26) with only few differences.
The source for format module name must be saved in the file named
name.scm located in the subdirectory idest/batch somewhere in the Guile
load path. It must begin with the following clause:

(define-module (idest batch name))

The module must define and export the ‘idest-main’ function, whose
calling convention is the same as that in the usual idest scripts (see [idest-
main], page 21). This function must return the new list of frames. If it
returns an empty list, all existing frames will be deleted. If the function
chooses not to modify any frames, it must return #f.

If the module needs to process command line arguments, it should do so
in the function ‘idest-init’, defined as:

(define-public (idest-init)
  ...)
Finally, the module should export the symbol ‘description’ with a concise description of the module. This description will be shown in the --batch=help output (see Section 10.4.2.1 [help batch], page 31).

To illustrate this, here is the code for module ‘delfrm’, which removes the requested frames from all argument files:

```
(define-module (idest batch delfrm))

(define-public description
"remove requested frames from the input files")

(define frame-list '())

(define-public (idest-main)
(filter
(lambda (frame)
  (not (member (car frame) frame-list)))
frames))

(define-public (idest-init)
(let ((cmd (command-line)))
  (cond
   ((< (length cmd) 3)
    (error
     "usage: idest --batch=delfrm FRAME-LIST FILE...")
    (exit 1))
   (else
    (set! frame-list (string-split (list-ref cmd 1) #\,))
    (set-program-arguments
     (cons (car cmd) (list-tail cmd 2)))))))
```

### 10.4.2 Existing Batch Modules

Idest is shipped with a set of predefined batch modules. These modules are found in the scheme/idest/batch subdirectory of the source tree. They are installed into the ‘version-site-dir’/batch directory (see [version-site-dir], page 20).

#### 10.4.2.1 help: List and Describe Available Batches

The ‘help’ batch searches the load path for available batch modules and lists them. For each module its name and short description are shown on a separate line. The output is sorted alphabetically by the format name:

```
$ idest --format=help
  setlyrics: set song lyrics (USLT frame) from a file
  setpic: set attached picture from a file
```

If ‘help’ is used with the --which (-w) option, the format includes the directory where the module is found:
$ idest --format=help --which
setlyrics (/usr/share/idest/format): set song lyrics
(USLT frame) from a file
...

10.4.2.2 setlyrics

The ‘setlyrics’ batch reads the text from the specified file (or standard input, if no file is given) and stores it in the ‘USLT’ frame. It supports the following command line options:

-\f file
--file file
Read text from file (default: stdin).

-\l name
--lang name
Set language in which the lyrics is written, i.e. the value of the ‘lang’ qualifier (default: ‘eng’).

-\c text
--content text
Set content description.

-\h
--help
Show a short help summary

10.4.2.3 setpic: Attach a Picture

The ‘setpic’ module reads a picture from a supplied file and attaches it to the argument files. It supports the following options:

-\f file
--file file
Read picture from file. This option is required.

-\d text
--description text
Set the value of ‘condesc’ qualifier.

-\m type
--mime-type type
Set MIME type. By default it is deduced from the picture file suffix.

-\p num
--pic-type num
Set picture type (a decimal number). Default is ‘0’.

-\h
--help
Show a short help summary
For example:

```bash
$ idest --batch setpic --file cover.png \
   --description='Album Cover' file.mp3
```

## 10.5 Testing Scripts

When writing a script which modifies tags, it is good idea to test it before applying it to your data. Idest provides a special option for that: `--dry-run` (-n, e.g.):

```bash
$ idest --dry-run --script settitle *.mp3
```

This will run your script as usual, but instead of applying the changes to the input files, idest will verbosely print results of each invocation of ‘idest-main’. When `--dry-run` is used, input files are opened in read-only mode.

This option works with batch files as well, e.g.:

```bash
$ idest --dry-run --batch delfrm *.mp3
```

Here is an example of the dry-run output, obtained from the command above:

```
dry-run: loading ../examples/settitle.scm ...
dry-run: loading /usr/share/guile/1.8/ice-9/regex.scm ...
dry-run: loading /usr/share/guile/1.8/srfi/srfi-13.scm ...
File Tinc_un_clavell_per_a_tu.mp3
   (TIT2 (text . Tinc un clavell per a tu))
   (TALB (descr . Album/movie/show title) (text . Maremar))
```

The first frame shown (‘TIT2’) was produced by `settitle.scm` (see the previous chapter). Rest of frames come from the input file itself.

Notice the diagnostics lines which start with ‘dry-run’. In dry-run mode idest verbosely reports the full file names of all files it loads. In this particular case, the line

```
dry-run: loading ../examples/settitle.scm ...
```

shows the full path of the script file itself, whereas the two lines

```
dry-run: loading /usr/share/guile/1.8/ice-9/regex.scm ...
dry-run: loading /usr/share/guile/1.8/srfi/srfi-13.scm ...
```

reflect the `use-modules` clause at the beginning of `settitle.scm` (see Section 10.2 [settitle.scm], page 24).

### Implementation note

The ‘dry-run’ mode is actually implemented as a usual idest Guile script, named `dry-run.scm`. The script is installed to the package script directory. Its source can be found in the subdirectory `scheme` of the idest distribution.
11 Keeping Backup Copies

**Idest** offers options for making backups of files before modifying them. Two ways of creating backup copies are supported. First, backups may be made by copying the file to another file before modifying it. This backup method is enabled using the **--backup** command line option. This option takes a single optional argument, which specifies backup method, i.e. the naming scheme for backup copies. If used without the argument, the value of the **VERSION_CONTROL** environment variable is used. And if **VERSION_CONTROL** is not set, the ‘existing’ method is assumed.

Available backup methods are:

- **‘never’**
- **‘simple’** Make simple backups. The backup file name is created by appending the *backup suffix* (‘~’ character by default) to the original file name. If a file with such name already exists, this algorithm is applied again, until a unique name is found.

  For example, first call to:

  $ idest --backup=simple track01.mp3

  will create backup copy in file *track01.mp~*. Second invocation of the same command will create a backup file named *track01.mp~*~*, and so on.

  The default backup suffix is ‘~’, but it can be changed using the **--backup-suffix** command line option or **SIMPLE_BACKUP_SUFFIX** environment variable.

- **‘t’**
- **‘numbered’** Always make numbered backups. The backup file name is created by appending a unique numeric suffix to the original file name. For example, when using:

  $ idest --backup=t track01.mp3

  the first backup will be called *track01.mp3.~0~*, the second one will be called *track01.mp3.~1~*, etc.

- **‘nil’**
- **‘existing’** Make numbered backups of files that already have them, simple backups of the others.

Yet another way to create backup copies is to copy the file to be modified to a separate directory. It can be requested with the **backup-directory** option, e.g.:

$ idest --backup-directory=/var/backups track01.mp3

If the backup directory already contains a copy of the file, the new backup name will be chosen using the method set with the **--backup** command line option.
12 Invocation Summary

This chapter summarizes all available command line options. Options are listed in alphabetical order. Optional arguments are enclosed in square brackets.

- a
  --all Query all frames. See [all-frames query], page 8.

--backup [=control]
  backup before modifying, choose version control. See Chapter 11 [Backups], page 35.

--backup-directory=dir
  Backup to given directory. See Chapter 11 [Backups], page 35.

--backup-suffix=suf
  Set backup suffix, instead of the default ‘~’. See Chapter 11 [Backups], page 35.

--broken-8bit-encoding=charset
  Textual frames are stored as ‘ISO-8859-1’ strings, but are actually using the specified 8bit charset. Use this option to properly convert such frames (see [broken 8bit encoding], page 8), or to fix them (see [fixup], page 9).

-C version
--convert=version
  Create tags in given version, and convert existing ones to version. Argument is a comma-separated list of major version numbers. See Chapter 8 [ID Versioning], page 15.

-c file
--copy=file
  Copy tags from file to destination files. See Chapter 6 [Copy], page 11.

--charset=name
  In query mode – convert textual strings to character set name on output.
  In modify mode – input strings are written using character set name.
  By default, character set is deduced from the locale settings in both cases.

-d [flist]
--delete [=flist]
  Delete ID3 tags. The flist is a comma-separated list of the names of frames to delete. If flist is not given, all frames are deleted. See Chapter 7 [Delete], page 13.
-D
--describe
Print verbose frame descriptions instead of short names. See [describe], page 7.

--encoding=name
Specifies encoding for storing textual fields in ID3 tags. Valid only in modify mode. Valid encoding names are:

iso-8859-1
latin1
utf-8 This is the default.
utf-16 UTF-16, little-endian
utf-16be UTF-16, big-endian

-F flist
--filter=flist
Operate only on frames from flist. This option affects the following options: --copy (see [filter-copy], page 11), --query (see [filter-query], page 7), --delete (see [filter-delete], page 13) and --list-frames (see [filter-list-frames], page 5).

--fixup
Attempt to fix the ID tags so that they are understood by most devices.

-h
--help
Print a short help list.

-i
--info
Show tag structure information. See Chapter 9 [Structure], page 17.

--latin1
Same as --encoding=latin1.

-L
--list-frames
List the supported ID3v2 frames. See [list-frames], page 5.

-P path
--load-path=path
Append path to the Guile load path (see [load-path], page 19). The argument is a list of directory names separated by colons.

-p path
--prepend-load-path=path
Add path to the beginning of the Guile load path (see [load-path], page 19). The argument is a list of directory names separated by colons.
-N
--no-init-files
Do not load Scheme init files (see [startup files], page 19).

-n
--dry-run
Initiate the dry-run mode. See Section 10.5 [dry-run], page 33.

-q[flist]
--query=[flist]
Query mode. The flist is a comma-separated list of the names of frames to query. If not given, it defaults to ‘title,album,track,comment,artist,year,genre’. See Chapter 4 [View], page 7.

-S file
--script=file
Guile script name. See Chapter 10 [Scripting], page 19.

-s field=value
--set=field=value
Set field ID3 field to the given value. See Chapter 5 [Modify], page 9.

--trace[=level]
Start with debugging evaluator and backtraces. See Chapter 10 [Scripting], page 19.

-V version
--id-version=version
Write new and changed tags in the given ID3 version. Argument is a comma-separated list of major version numbers. See Chapter 8 [ID Versioning], page 15.

-U version
--default-id-version=version
Create new tags in the given version. Argument is a comma-separated list of major version numbers. See Chapter 8 [ID Versioning], page 15.

--version
Print program version and copyright information.

--usage
Print a short usage message.
13 How to Report a Bug

Email bug reports to bug-dest@gnu.org.ua (or gray+dest@gnu.org.ua). Please include a detailed description of the bug and information about the conditions under which it occurs, so we can reproduce it.
Appendix A  ID3 Genre Codes

The following genres are defined in ID3v1:

0  Blues
1  Classic Rock
2  Country
3  Dance
4  Disco
5  Funk
6  Grunge
7  Hip-Hop
8  Jazz
9  Metal
10 New Age
11 Oldies
12 Other
13 Pop
14 R&B
15 Rap
16 Reggae
17 Rock
18 Techno
19 Industrial
20 Alternative
21 Ska
22 Death Metal
23 Pranks
24 Soundtrack
25 Euro-Techno
26 Ambient
27 Trip-Hop
28 Vocal
29 Jazz+Funk
30 Fusion
31 Trance
32 Classical
33 Instrumental
34 Acid
35 House
36 Game
37 Sound Clip
38 Gospel
39 Noise
40 AlternRock
41 Bass
42 Soul
<table>
<thead>
<tr>
<th></th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>Punk</td>
</tr>
<tr>
<td>44</td>
<td>Space</td>
</tr>
<tr>
<td>45</td>
<td>Meditative</td>
</tr>
<tr>
<td>46</td>
<td>Instrumental Pop</td>
</tr>
<tr>
<td>47</td>
<td>Instrumental Rock</td>
</tr>
<tr>
<td>48</td>
<td>Ethnic</td>
</tr>
<tr>
<td>49</td>
<td>Gothic</td>
</tr>
<tr>
<td>50</td>
<td>Darkwave</td>
</tr>
<tr>
<td>51</td>
<td>Techno-Industrial</td>
</tr>
<tr>
<td>52</td>
<td>Electronic</td>
</tr>
<tr>
<td>53</td>
<td>Pop-Folk</td>
</tr>
<tr>
<td>54</td>
<td>Eurodance</td>
</tr>
<tr>
<td>55</td>
<td>Dream</td>
</tr>
<tr>
<td>56</td>
<td>Southern Rock</td>
</tr>
<tr>
<td>57</td>
<td>Comedy</td>
</tr>
<tr>
<td>58</td>
<td>Cult</td>
</tr>
<tr>
<td>59</td>
<td>Gangsta</td>
</tr>
<tr>
<td>60</td>
<td>Top 40</td>
</tr>
<tr>
<td>61</td>
<td>Christian Rap</td>
</tr>
<tr>
<td>62</td>
<td>Pop/Funk</td>
</tr>
<tr>
<td>63</td>
<td>Jungle</td>
</tr>
<tr>
<td>64</td>
<td>Native American</td>
</tr>
<tr>
<td>65</td>
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