

NAME

cdda2wav – a sampling utility that dumps CD audio data into wav sound files

SYNOPSIS

cdda2wav [-c *chans*] [-s] [-m] [-b *bits*] [-r *rate*] [-a *divider*] [-t *track*[+*endtrack*]] [-i *index*] [-o *offset*] [-d *duration*] [-x] [-q] [-w] [-v *optlist*] [-V] [-Q] [-J] [-L *cddbmode*] [-R] [-P *sectors*] [-F] [-G] [-T] [-e] [-p *percentage*] [-n *sectors*] [-l *buffers*] [-N] [-J] [-H] [-g] [-B] [-D *device*] [-A *auxdevice*] [-I *interface*] [-O *audiotype*] [-C *input-endianess*] [-E *output-endianess*] [-M *count*] [-S *speed*] [-paranoia] [cddb-server=*servername*] [cddb-port=*portnumber*] [*filename(s)* or *directories*]

DESCRIPTION

cdda2wav can retrieve audio tracks from CDROM drives (see README for a list of drives) that are capable of reading audio data digitally to the host (**CDDA**).

OPTIONS

-D device --dev *--device*

uses **device** as the source for CDDA reading. For example /dev/cdrom for the **cooked_ioctl** interface and Bus, ID, Lun for the **generic_scsi** interface. The **device** has to correspond with the interface setting (see below). The setting of the environment variable **CDDA_DEVICE** is overridden by this option.

-A auxdevice --auxdevice

uses **auxdevice** as CDROM drive for ioctl usage.

-I interface --interface

specifies the interface for CDROM access: **generic_scsi** or (on Linux, and FreeBSD systems) **cooked_ioctl**.

-c channels --channels

uses **1** for mono, or **2** for stereo recording, or **s** for stereo recording with both channels swapped.

-s --stereo

sets to stereo recording.

-m --mono

sets to mono recording.

-x --max

sets maximum (CD) quality.

-b bits --bits-per-sample

sets bits per sample per channel: **8**, **12** or **16**.

-r rate --rate

sets rate in samples per second. Possible values are listed with the **-R** option.

-a divider --divider

sets rate to 44100Hz / divider. Possible values are listed with the **-R** option.

-R --dump-rates

shows a list of all sample rates and their dividers.

-P sectors --set-overlap

sets the initial number of overlap *sectors* for jitter correction.

-n sectors --sectors-per-request

reads *sectors* per request.

-l buffers --buffers-in-ring

uses a ring buffer with *buffers* total.

-t track+endtrack --track

selects the start track and optionally the end track.

- i index --index**
selects the start index.
- o offset --offset**
starts *offset* sectors behind start track (one sector equivalents 1/75 seconds).
- O audiotype --output-format**
can be *wav* (for wav files) or *aiff* (for apple/sgi aiff files) or *aifc* (for apple/sgi aifc files) or *au* or *sun* (for sun .au PCM files) or *cdr* or *raw* (for headerless files to be used for cd writers).
- C endianness --cdrom-endianness**
sets endianness of the input samples to 'little', 'big' or 'guess' to override defaults.
- E endianness --output-endianness**
sets endianness of the output samples to 'little' or 'big' to override defaults.
- d duration --duration**
sets recording time in seconds or frames. Frames (sectors) are indicated by a 'f' suffix (like 75f for 75 sectors). **0** sets the time for whole track.
- B --bulk --alltracks**
copies each track into a separate file.
- w --wait**
waits for signal, then start recording.
- F --find-extremes**
finds extrem amplitudes in samples.
- G --find-mono**
finds if input samples are in mono.
- T --deemphasize**
undo the effect of pre-emphasis in the input samples.
- e --echo**
copies audio data to sound device e.g. */dev/dsp*.
- p percentage --set-pitch**
changes pitch of audio data copied to sound device.
- v itemlist --verbose-level**
prints verbose information about the CD. **Level** is a list of comma separated suboptions. Each suboption controls the type of information to be reported.
- | Suboption | Description |
|-----------|--|
| disable | no information is given, warnings appear however |
| all | all information is given |
| toc | show table of contents |
| summary | show a summary of the recording parameters |
| indices | determine and display index offsets |
| catalog | retrieve and display the media catalog number MCN |
| trackid | retrieve and display all Intern. Standard Recording Codes ISRC |
| sectors | show the table of contents in start sector notation |
| titles | show the table of contents with track titles (when available) |
- N --no-write**
does not write to a file, it just reads (for debugging purposes).
- J --info-only**
does not write to a file, it just gives information about the disc.
- L cddb mode --cddb**
does a cddb album- and track title lookup based on the cddb id. The parameter cddb mode defines how multiple entries shall be handled.

- cddbp-server=servername**
sets the server to be contacted for title lookups.
- cddbp-port=portnumber**
sets the port number to be used for title lookups.
- H --no-infofile**
does not write an info file and a cddb file.
- g --gui**
formats the output to be better parsable by gui frontends.
- M count --md5**
enables calculation of MD-5 checksum for 'count' bytes from a beginning of a track.
- S speed --speed**
sets the cdrom device to one of the selectable speeds for reading.
- q --quiet**
quiet operation, no screen output.
- V --verbose-SCSI**
enable SCSI command logging to the console. This is mainly used for debugging.
- Q --silent-SCSI**
suppress SCSI command error reports to the console. This is mainly used for guis.
- paranoia**
use the paranoia library instead of cdda2wav's routines for reading.
- h --help**
display version of cdda2wav on standard output.

Defaults depend on the

Makefile and **environment variable** settings (currently **CDDA_DEVICE**).

ENVIRONMENT VARIABLES

CDDA_DEVICE is used to set the device name. The device naming is compatible with Jörg Schilling's cdfrecord package.

CDDBP_SERVER

is used for cddbp title lookups when supplied.

CDDBP_PORT

is used for cddbp title lookups when supplied.

RSH If the **RSH** environment variable is present, the remote connection will not be created via **rcmd(3)** but by calling the program pointed to by **RSH**. Use e.g. **RSH=/usr/bin/ssh** to create a secure shell connection.

Note that this forces **cdda2wav** to create a pipe to the **rsh(1)** program and disallows **cdda2wav** to directly access the network socket to the remote server. This makes it impossible to set up performance parameters and slows down the connection compared to a **root** initiated **rcmd(3)** connection.

RSCSI If the **RSCSI** environment variable is present, the remote SCSI server will not be the program **/opt/schily/sbin/rscsi** but the program pointed to by **RSCSI**. Note that the remote SCSI server program name will be ignored if you log in using an account that has been created with a remote SCSI server program as login shell.

RETURN VALUES

cdda2wav uses the following exit codes to indicate various degrees of success:

Exitcode	Description
0	no errors encountered, successful operation.
1	usage or syntax error. cdda2wav got inconsistent arguments.
2	permission (un)set errors. permission changes failed.
3	read errors on the cdrom/burner device encountered.
4	write errors while writing one of the output files encountered.
5	errors with soundcard handling (initialization/write).
6	errors with stat() system call on the read device (cooked ioctl).
7	pipe communication errors encountered (in forked mode).
8	signal handler installation errors encountered.
9	allocation of shared memory failed (in forked mode).
10	dynamic heap memory allocation failed.
11	errors on the audio cd medium encountered.
12	device open error in ioctl handling detected.
13	race condition in ioctl interface handling detected.
14	error in ioctl() operation encountered.
15	internal error encountered. Please report back!!!
16	error in semaphore operation encountered (install / request).
17	could not get the scsi transfer buffer.
18	could not create pipes for process communication (in forked mode).

DISCUSSION

cdda2wav is able to read parts of an **audio** CD or **multimedia** CDROM (containing audio parts) directly digitally. These parts can be written to a file, a pipe, or to a sound device.

cdda2wav stands for **CDDA** to **WAV** (where **CDDA** stands for compact disc digital audio and **WAV** is a sound sample format introduced by MS Windows). It allows copying **CDDA** audio data from the CDROM drive into a file in **WAV** or other formats.

The latest versions try to get higher real-time scheduling priorities to ensure smooth (uninterrupted) operation. These priorities are available for super users and are higher than those of 'normal' processes. Thus delays are minimized.

If your CDROM is on device **DEV** and it is loaded with an audio CD, you may simply invoke **cdda2wav dev=DEV** and it will create the sound file **audio.wav** recording the whole track beginning with track 1 in stereo at 16 bit at 44100 Hz sample rate, if your file system has enough space free. Otherwise recording time will be limited. For details see files **README** and **README.INSTALL**

HINTS ON OPTIONS

Options

Most of the options are used to control the format of the WAV file. In the following text all of them are described.

Select Device

-D device selects the CDROM drive device to be used. The specifier given should correspond to the selected interface (see below). **CHANGE!** For the cooked_ioctl interface this is the cdrom device descriptor as before. **The SCSI devices used with the generic SCSI interface however are now addressed with their SCSI-Bus, SCSI-Id, and SCSI-Lun instead of the generic SCSI device descriptor!!!** One example for a SCSI CDROM drive on bus 0 with SCSI ID 3 and lun 0 is **-D0,3,0**.

Select Auxiliary device

-A auxdevice is necessary for CD-Extra handling. For Non-SCSI-CDROM drives this is the same device as given by **-D** (see above). For SCSI-CDROM drives it is the CDROM drive (SCSI) device (i.e. **/dev/sr0**) corresponding to the SCSI device (i.e. **0,3,0**). It has to match the device used for sampling.

Select Interface

-I interface selects the CDROM drive interface. For SCSI drives use **generic_scsi** (cooked_ioctl may not yet be available for all devices): **generic_scsi** and **cooked_ioctl**. The first uses the generic SCSI interface, the latter uses the ioctl of the CDROM driver. The latter variant works only when the kernel driver supports **CDDA** reading. This entry has to match the selected CDROM device (see above).

Enable echo to soundcard

-e copies audio data to the sound card while recording, so you hear it nearly simultaneously. The soundcard gets the same data that is recorded. This is time critical, so it works best with the **-q** option. To use **cdda2wav** as a pseudo CD player without recording in a file you could use **cdda2wav -q -e -t2 -d0 -N** to play the whole second track. This feature reduces the recording speed to at most onefold speed. You cannot make better recordings than your sound card can play (since the same data is used).

Change pitch of echoed audio

-p percentage changes the pitch of all audio echoed to a sound card. Only the copy to the soundcard is affected, the recorded audio samples in a file remain the same. Normal pitch, which is the default, is given by 100%. Lower percentages correspond to lower pitches, i.e. **-p 50** transposes the audio output one octave lower. See also the script **pitchplay** as an example. This option was contributed by Raul Sobon.

Select mono or stereo recording

-m or **-c 1** selects mono recording (both stereo channels are mixed), **-s** or **-c 2** or **-c s** selects stereo recording. Parameter *s* will swap both sound channels.

Select maximum quality

-x will set stereo, 16 bits per sample at 44.1 KHz (full CD quality). Note that other format options given later can change this setting.

Select sample quality

-b 8 specifies 8 bit (1 Byte) for each sample in each channel; **-b 12** specifies 12 bit (2 Byte) for each sample in each channel; **-b 16** specifies 16 bit (2 Byte) for each sample in each channel (Ensure that your sample player or sound card is capable of playing 12-bit or 16-bit samples). Selecting 12 or 16 bits doubles file size. 12-bit samples are aligned to 16-bit samples, so they waste some disk space.

Select sample rate

-r samplerate selects a sample rate. *samplerate* can be in a range between 44100 and 900. Option **-R** lists all available rates.

Select sample rate divider

-a divider selects a sample rate divider. *divider* can be minimally 1 and maximally 50.5 and everything between in steps of 0.5. Option **-R** lists all available rates.

To make the sound smoother at lower sampling rates, **cdda2wav** sums over *n* samples (where *n* is the specific dividend). So for 22050 Hertz output we have to sum over 2 samples, for 900 Hertz we have to sum over 49 samples. This cancels higher frequencies. Standard sector size of an audio CD (ignoring additional information) is 2352 Bytes. In order to finish summing for an output sample at sector boundaries the rates above have to be chosen. Arbitrary sampling rates in high quality would require some interpolation scheme, which needs much more sophisticated programming.

List a table of all sampling rates

-R shows a list of all sample rates and their dividers. Dividers can range from 1 to 50.5 in steps of 0.5.

Select start track and optionally end track

-t n+m selects *n* as the start track and optionally *m* as the last track of a range to be recorded. These tracks must be from the table of contents. This sets the track where recording begins. Recording can advance through the following tracks as well (limited by the optional end track or

otherwise depending on recording time). Whether one file or different files are then created depends on the **-B** option (see below).

Select start index

-i n selects the index to start recording with. Indices other than 1 will invoke the index scanner, which will take some time to find the correct start position. An offset may be given additionally (see below).

Set recording time

-d n sets recording time to *n* seconds or set recording time for whole track if *n* is zero. In order to specify the duration in frames (sectors) also, the argument can have an appended 'f'. Then the numerical argument is to be taken as frames (sectors) rather than seconds. Please note that if track ranges are being used they define the recording time as well thus overriding any **-d** option specified times.

Recording time is defined as the time the generated sample will play (at the defined sample rate). Since it's related to the amount of generated samples, it's not the time of the sampling process itself (which can be less or more). It's neither strictly coupled with the time information on the audio CD (shown by your hifi CD player). Differences can occur by the usage of the **-o** option (see below). Notice that recording time will be shortened, unless enough disk space exists. Recording can be aborted at anytime by pressing the break character (signal SIGQUIT).

Record all tracks of a complete audio CD in separate files

-B copies each track into a separate file. A base name can be given. File names have an appended track number and an extension corresponding to the audio format. To record all audio tracks of a CD, use a sufficient high duration (i.e. -d99999).

Set start sector offset

-o sectors increments start sector of the track by *sectors*. By this option you are able to skip a certain amount at the beginning of a track so you can pick exactly the part you want. Each sector runs for 1/75 seconds, so you have very fine control. If your offset is so high that it would not fit into the current track, a warning message is issued and the offset is ignored. Recording time is not reduced. (To skip introductory quiet passages automatically, use the **-w** option see below.)

Wait for signal option

-w Turning on this option will suppress all silent output at startup, reducing possibly file size. **cdda2wav** will watch for any signal in the output signal and switches on writing to file.

Find extrem samples

-F Turning on this option will display the most negative and the most positive sample value found during recording for both channels. This can be useful for readjusting the volume. The values shown are not reset at track boundaries, they cover the complete sampling process. They are taken from the original samples and have the same format (i.e. they are independent of the selected output format).

Find if input samples are in mono

-G If this option is given, input samples for both channels will be compared. At the end of the program the result is printed. Differences in the channels indicate stereo, otherwise when both channels are equal it will indicate mono.

Undo the pre-emphasis in the input samples

-T Some older audio CDs are recorded with a modified frequency response called pre-emphasis. This is found mostly in classical recordings. The correction can be seen in the flags of the Table Of Contents often. But there are recordings, that show this setting only in the subchannels. If this option is given, the index scanner will be started, which reads the q-subchannel of each track. If pre-emphasis is indicated in the q-subchannel of a track, but not in the TOC, pre-emphasis will be assumed to be present, and subsequently a reverse filtering is done for this track before the samples are written into the audio file.

Set audio format

-O audiotype can be *wav* (for wav files) or *au* or *sun* (for sun PCM files) or *cdr* or *raw* (for headerless files to be used for cd writers). All file samples are coded in linear pulse code modulation (as done in the audio compact disc format). This holds for all audio formats. Wav files are compatible to Wind*ws sound files, they have lsb,msb byte order as being used on the audio cd. The default filename extension is '.wav'. Sun type files are not like the older common logarithmically coded .au files, but instead as mentioned above linear PCM is used. The byte order is msb,lsb to be compatible. The default filename extension is '.au'. The AIFF and the newer variant AIFC from the Apple/SGI world store their samples in bigendian format (msb,lsb). In AIFC no compression is used. Finally the easiest 'format', the cdr aka raw format. It is done per default in msb,lsb byte order to satisfy the order wanted by most cd writers. Since there is no header information in this format, the sample parameters can only be identified by playing the samples on a soundcard or similair. The default filename extension is '.cdr' or '.raw'.

Select cdrom drive reading speed

-S speed allows to switch the cdrom drive to a certain level of speed in order to reduce read errors. The argument is transfered verbatim to the drive. Details depend very much on the cdrom drives. An argument of 0 for example is often the default speed of the drive, a value of 1 often selects single speed.

Enable MD5 checksums

-M count enables calculation of MD-5 checksum for 'count' bytes from the beginning of a track. This was introduced for quick comparisons of tracks.

Use Monty's libparanoia for reading of sectors

-paranoia selects an alternate way of extracting audio sectors. Monty's library is used with the following default options:

PARANOIA_MODE_FULL, but without PARANOIA_MODE_NEVERSKIP

for details see Monty's libparanoia documentation. In this case the option **-P** has no effect.

Do linear or overlapping reading of sectors

(This applies unless option **-paranoia** is used.) **-P sectors** sets the given number of sectors for initial overlap sampling for jitter correction. Two cases are to be distinguished. For nonzero values, some sectors are read twice to enable cdda2wav's jitter correction. If an argument of zero is given, no overlap sampling will be used. For nonzero overlap sectors cdda2wav dynamically adjusts the setting during sampling (like cdparanoia does). If no match can be found, cdda2wav retries the read with an increased overlap. If the amount of jitter is lower than the current overlapped samples, cdda2wav reduces the overlap setting, resulting in a higher reading speed. The argument given has to be lower than the total number of sectors per request (see option *-n* below). Cdda2wav will check this setting and issues a error message otherwise. The case of zero sectors is nice on low load situations or errorfree (perfect) cdrom drives and perfect (not scratched) audio cds.

Set the transfer size

-n sectors will set the transfer size to the specified sectors per request.

Set number of ring buffer elements

-l buffers will allocate the specified number of ring buffer elements.

Set endianness of input samples

-C endianness will override the default settings of the input format. Endianness can be set explicitly to "little" or "big" or to the automatic endianness detection based on voting with "guess".

Set endianness of output samples

-E endianness (endianness can be "little" or "big") will override the default settings of the output format.

Verbose option

-v itemlist prints more information. A list allows selection of different information items.

disable keeps quiet

toc displays the table of contents

summary displays a summary of recording parameters

indices invokes the index scanner and displays start positions of indices

catalog retrieves and displays a media catalog number

trackid retrieves and displays international standard recording codes

sectors displays track start positions in absolute sector notation

To combine several requests just list the suboptions separated with commas.

The table of contents

The display will show the table of contents with number of tracks and total time (displayed in *mm:ss.hh* format, *mm*=minutes, *ss*=seconds, *hh*=rounded 1/100 seconds). The following list displays track number and track time for each entry. The summary gives a line per track describing the type of the track.

track preemphasis copypermitted tracktype chans

The **track** column holds the track number. **preemphasis** shows if that track has been given a non linear frequency response. NOTE: You can undo this effect with the **-T** option. **copy-permitted** indicates if this track is allowed to copy. **tracktype** can be data or audio. On multimedia CDs (except hidden track CDs) both of them should be present. **channels** is defined for audio tracks only. There can be two or four channels.

No file output

-N this debugging option switches off writing to a file.

No infofile generation

-H this option switches off creation of an info file and a cddb file.

Generation of simple output for gui frontends

-g this option switches on simple line formatting, which is needed to support gui frontends (like xcd-roast).

Verbose SCSI logging

-V this option switches on logging of SCSI commands. This will produce a lot of output (when SCSI devices are being used). This is needed for debugging purposes. The format is the same as being used with the cdrecord program from Jörg Schilling. I will not describe it here.

Quiet option

-q suppresses all screen output except error messages. That reduces cpu time resources.

Just show information option

-J does not write a file, it only prints information about the disc (depending on the **-v** option). This is just for information purposes.

CDDBP support

Lookup album and track titles option

-L cddb mode Cdda2wav tries to retrieve performer, album-, and track titles from a cddb server. The default server right now is 'freedb.freedb.org'. It is planned to have more control over

the server handling later. The parameter defines how multiple entries are handled:

- 0 interactive mode, the user chooses one of the entries.
- 1 take the first entry without asking.

Set server for title lookups

cddb-server servername When using **-L** or **--cddb**, the server being contacted can be set with this option.

Set portnumber for title lookups

cddb-port portnumber When using **-L** or **--cddb**, the server port being contacted can be set with this option.

HINTS ON USAGE

Don't create samples you cannot read. First check your sample player software and sound card hardware. I experienced problems with very low sample rates (stereo ≤ 1575 Hz, mono ≤ 3675 Hz) when trying to play them with standard WAV players for sound blaster (maybe they are not legal in **WAV** format). Most CD-Writers insist on audio samples in a bigendian format. Now **cdda2wav** supports the **-E endianness** option to control the endianness of the written samples.

If your hardware is fast enough to run **cdda2wav** uninterrupted and your CD drive is one of the 'perfect' ones, you will gain speed when switching all overlap sampling off with the **-P 0** option. Further fine tuning can be done with the **-n sectors** option. You can specify how much sectors should be requested in one go.

Cdda2wav supports **pipes** now. Use a filename of **-** to let **cdda2wav** output its samples to standard output.

Conversion to other sound formats can be done using the **sox** program package (although the use of **sox -x** to change the byte order of samples should be no more necessary; see option **-E** to change the output byte-order).

If you want to sample more than one track into different files in one run, this is currently possible with the **-B** option. When recording time exceeds the track limit a new file will be opened for the next track.

FILES

Cdda2wav can generate a lot of files for various purposes.

Audio files:

There are audio files containing samples with default extensions. These files are not generated when option **(-N)** is given. Multiple files may be written when the bulk copy option **(-B)** is used. Individual file names can be given as arguments. If the number of file names given is sufficient to cover all included audio tracks, the file names will be used verbatim. Otherwise, if there are less file names than files needed to write the included tracks, the part of the file name before the extension is extended with **'_dd'** where **dd** represents the current track number.

Cddb and **Cdindex** files:

If **cdda2wav** detects **cd-extra** or **cd-text** (album/track) title information, then **.cddb** and **.cdindex** files are generated unless suppressed by the option **-H**. They contain suitable formatted entries for submission to audio cd track title databases in the internet. The **CDINDEX** and **CDDb(tm)** systems are currently supported. For more information please visit www.musicbrainz.org and www.freedb.com.

Inf files:

The **inf** files are describing the sample files and the part from the audio cd, it was taken from. They are a means to transfer information to a cd burning program like **cdrecord**. For example, if the original audio cd had pre-emphasis enabled, and **cdda2wav -T** did remove the pre-emphasis, then the **inf** file has pre-emphasis not set (since the audio file does not have it anymore), while the **.cddb** and the **.cdindex** have pre-

emphasis set as the original does.

WARNING

IMPORTANT: it is prohibited to sell copies of copyrighted material by noncopyright holders. This program may not be used to circumvent copyrights. The user acknowledges this constraint when using the software.

BUGS

Generation of md5 checksums is currently broken.

Performance may not be optimal on slower systems.

The index scanner may give timeouts.

The resampling (rate conversion code) uses polynomial interpolation, which is not optimal.

Cdda2wav should use threads.

Cdda2wav currently cannot sample hidden audio tracks (track 1 index 0).

ACKNOWLEDGEMENTS

Thanks goto Project MODE (<http://www.mode.net/>) and Fraunhofer Institut für integrierte Schaltungen (FhG-IIS) (<http://www.iis.fhg.de/>) for financial support. Plextor Europe and Ricoh Japan provided cdrom disk drives and cd burners which helped a lot to develop this software. Rammi has helped a lot with the debugging and showed a lot of stamina when hearing 100 times the first 16 seconds of the first track of the Krupps CD. Libparanoia contributed by Monty (Christopher Montgomery) xiphmont@mit.edu.

AUTHOR

Heiko Eissfeldt heiko@colossus.escape.de

DATE

11 Sep 2002