AUTOCUE

Liquidshop 4 Presentation (updated)

Matthias C. Hormann ("Moonbase59")

2024-06-17

NAVIGATION

- space next slide
- arrow keys ←→↓↑ navigate
- Shift+↑ ↓ jump to top/bottom of a topic
- Esc overview
- Ctrl+Mouseclick zoom in/out
- Home, End jump to start/end

AUTOCUE

On-the-fly JSON song cue-in, cue-out, overlay, replaygain calculation for Liquidsoap, AzuraCast and other AutoDJ software.

Phew! Now what does that mean?

BETTER SONG TRANSITIONS FOR RADIO AUTOMATION ("AUTODJ").

- Remove silence at start & end of tracks.
- Find ideal point for starting the next track.
- Auto loudness correction ("ReplayGain").
- Based on loudness perception of the *human ear*, not simple dB, amplitude or RMS values.
- Can work on-the-fly, without pre-processed files.

AND MORE...

- Keep songs with long endings intact.
- Skip silence within songs ("hidden tracks").
- Clipping prevention.
- Use file tags for less CPU & higher speed.
- Follows EBU (European Broadcasting Union) recommendations.

THE STORY

USER DEMAND

On the AzuraCast GitHub, the "Professional Crossfade" thread is the single most active discussion.





Proof of Concept: More professional AzuraCast/ Liquidsoap AutoDJ Crossfading Moonbase59 started on May 3, 2023 in Ideas





There is a huge user demand for radio-like, more professional song transitions!

PREVIOUS WORK

John Warburton ("Warblefly"), an industry professional and Tonmeister, already talked about "Easing automation and improving your sound with Liquidsoap and FFmpeg" in 2021 (Liquidshop 1).

He also made available his pre-processing and playlist annotation scripts. Thanks for sharing, John!

CUE_FILE

Inspired by John's work, I started writing cue_file in early February 2024, as a proof of concept, to see if "on-the-fly" processing could be done.

cue_file is a Python3 script, that in turn uses ffmpeg and ffprobe to analyse an audio file for cueing and transition data, based on the loudness perception of the human ear. It uses the EBU R.128 algorithms and returns JSON data.

LIQUIDSOAP INTEGRATION

Many talks and tests with **RM-FM**, **toots** and **Stefan** (gAlleb) brought up two solutions:

- RM-FM and toots worked on an "all-Liquidsoap" approach.
- I favoured and worked on the "external" solution, for more flexibility and pre-processing purposes.
- toots came up with a Liquidsoap integration API for both variants.

TWO INTEGRATIONS

AUTOCUE.INTERNAL

- No external dependencies (apart from ffmpeg).
- Easy to use.
- Made by RM-FM and toots.

AUTOCUE.CUE_FILE

- Requires ffmpeg, ffprobe, Python3 and cue_file.
- %include or copy-paste (AzuraCast).
- Relatively easy to use, great defaults.
- Many additional features.
- Perfect for pre-processing.
- Can use file tags for dramatic speed increase.
- Made by Moonbase59 and toots.

OVERVIEW

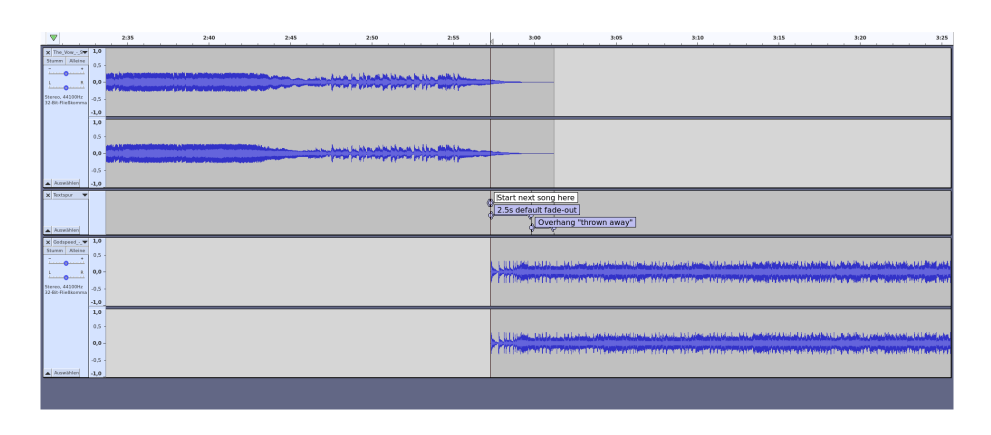
- Many concepts are similar in both implementations.
- Some differ.
- Both use the same integration API.
- It's your choice.

In this presentation, we will concentrate on autocue.cue_file.

A REAL EXAMPLE

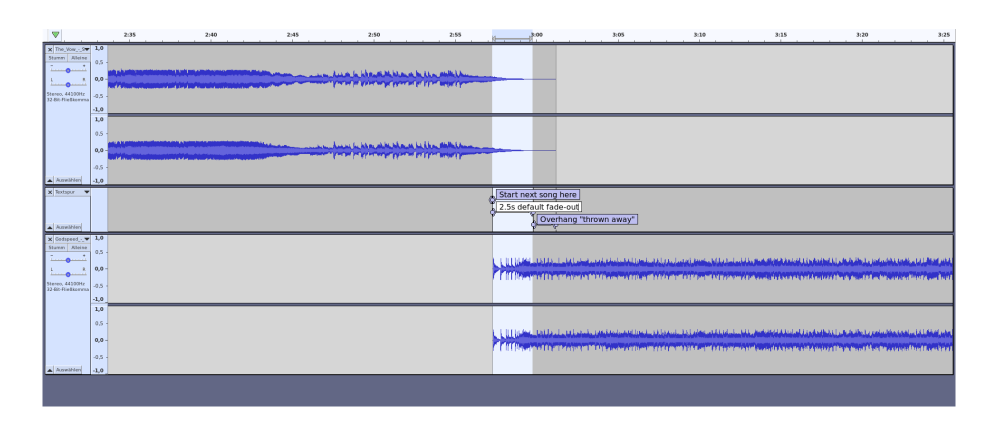
Let's visualize what autocue does.

1. FIND START POINT FOR NEXT SONG



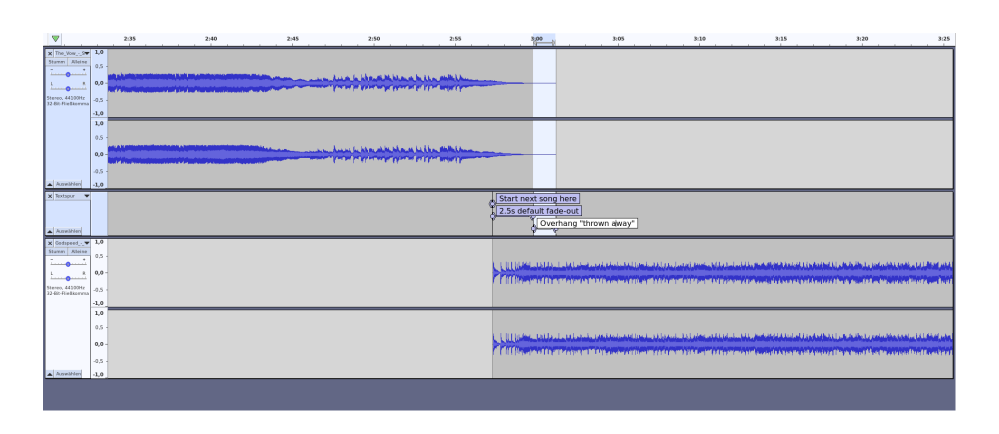
Long smooth endings will be kept intact.

2. DEFAULT FADE-OUT

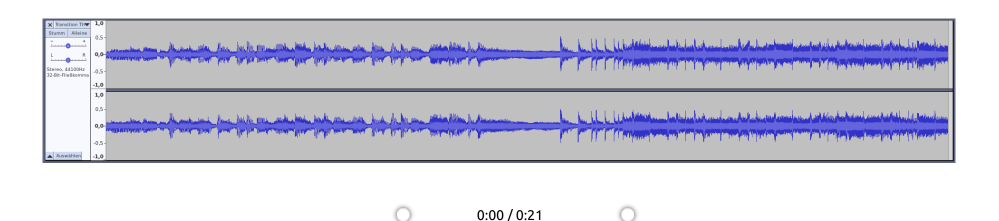


Limits overlay length (too long sounds bad).

3. CUT OFF "OVERHANG"



THE RESULT



Smooth, continuous playout, radio-style. And perfect transitions—everytime.

HOW DOES IT WORK?

Concepts, units, and inner workings explained. With visual examples.

VOLUME VS LOUDNESS

 Often misunderstood, and complicated to explain correctly (volume, level, gain, amplitude, dB, SPL, RMS, VU, LUFS, LKFS, ...)

Let's make it easy and just say:

- Volume = quantity or power of a sound
- Loudness = human perception of sound
- Autocue works loudness-based (what you hear).

UNITS WE USE

- Amplitude (0.0 .. 1.0, silence to loudest, linear)
- dB (ratio between measurement and reference)
- dBFS (dB relative to full scale)
- LUFS (loudness units relative to full scale)
- dBFS/LUFS scale (logarithmic):
 - 0.0 = loudest signal without distortion
 - -96.0 = digital silence for 16-bit audio data

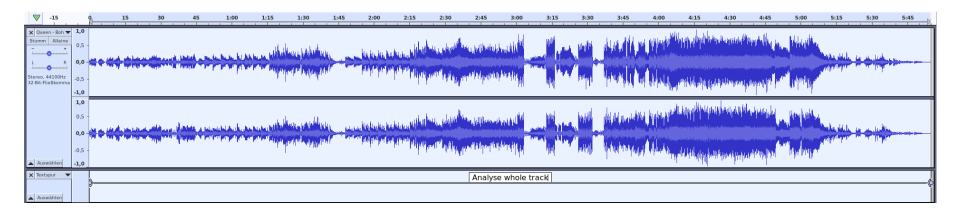
HOW MUCH IS "TWICE AS LOUD"?

+10 dB	2x perceived loudness (psycho-acoustics)	mostly sensed
+6 dB	2x sound pressure (RMS voltage, amplitude)	mostly measured
+3 dB	2x intensity (power, energy)	mostly calculated

We have to be *specific* in acoustics!

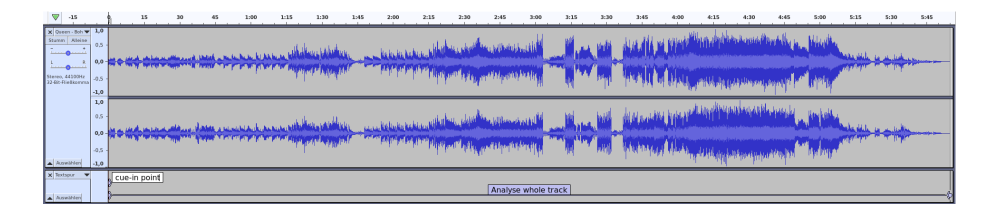
ANALYSING A TRACK

Queen: Bohemian Rhapsody



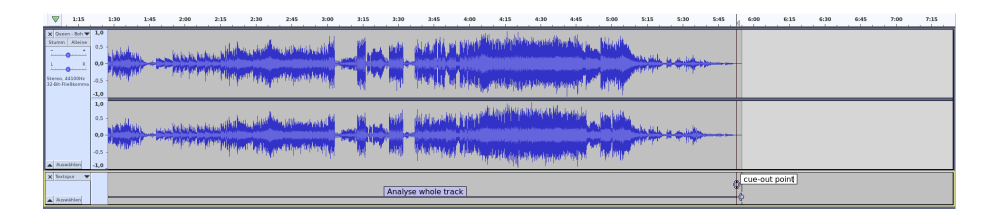
- Analyse whole track, measuring
 - momentary loudness of a 400 ms sliding window, every 100 ms
 - integrated loudness over total duration, using a noise gate
 - loudness range (dynamic range)
 - true peak, all channels, using oversampling
- Results in liq_loudness, liq_loudness_range, liq_true_peak

CUE-IN POINT



- Silence level: -42 LU referencing integrated track loudness. For a song with -18 LUFS loudness, the noise floor would thus be at -60 LUFS.
- settings.autocue.cue_file.silence
- Look forward from the start, find where momentary loudness goes above silence level.
- This is our cue-in point (liq_cue_in).

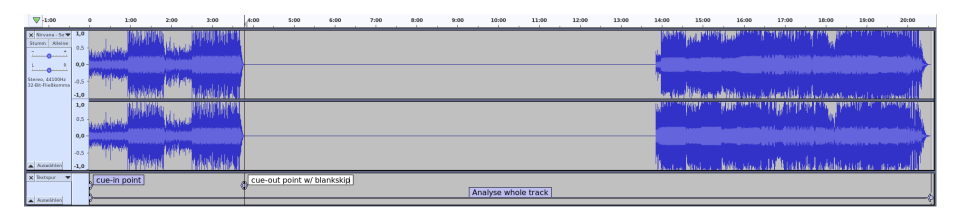
CUE-OUT POINT



- Look backwards from the end, find where momentary loudness goes above silence level.
- This is our cue-out point (liq_cue_out).

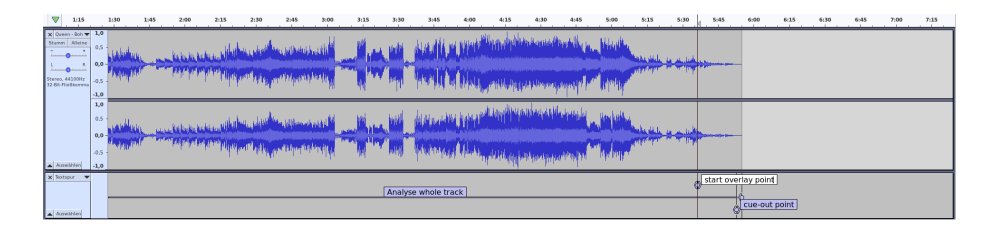
CUE-OUT POINT W/ BLANKSKIP

Nirvana: Something in the Way / Endless, Nameless



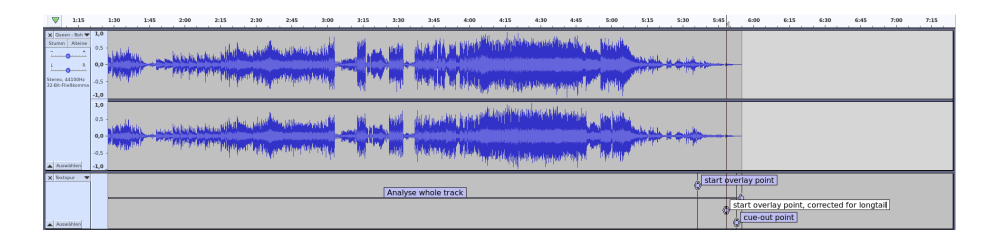
- Look forward from cue-in, find where momentary loudness goes below silence level.
- We're now cueing out *early* (at the start of the silent part in the song), avoiding "dead air" for songs with "hidden tracks".
- Results in liq_cue_out, liq_blank_skipped.

START OVERLAY POINT (NEXT SONG)



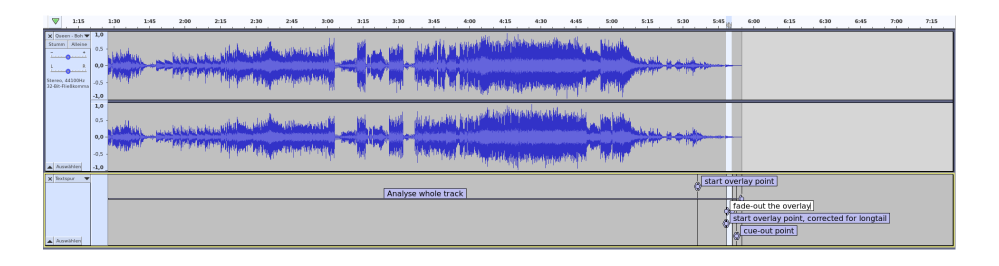
- Overlay level: -8 LU referencing integrated track loudness.
- settings.autocue.cue_file.overlay
- Look backwards from cue-out, find where momentary loudness goes above overlay level.
- This would be an ideal point to start the next song, but it *might* cut short important long song endings (as shown above).
- Result in liq_cross_start_next.

LONG TAILS



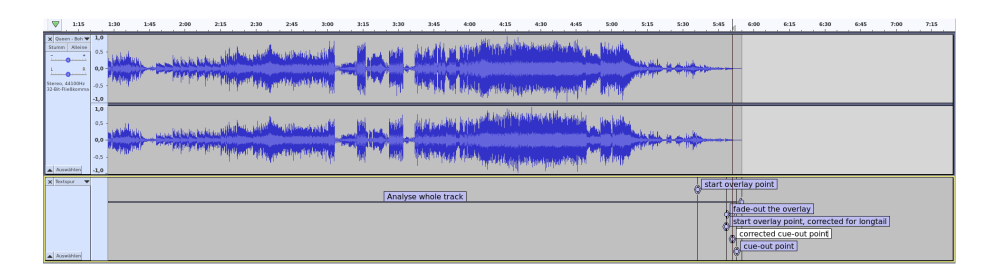
- Check if calculated overlay duration > **15 s** (a "long tail").
- settings.autocue.cue_file.longtail
- If so, reduce overlay level by an extra -12 LU and repeat the calculation.
- settings.autocue.cue_file.overlay_longtail
- We now start the next song much later, keeping the song's "long tail" intact!
- liq_longtail shows if a long tail was detected.

FADE-OUT



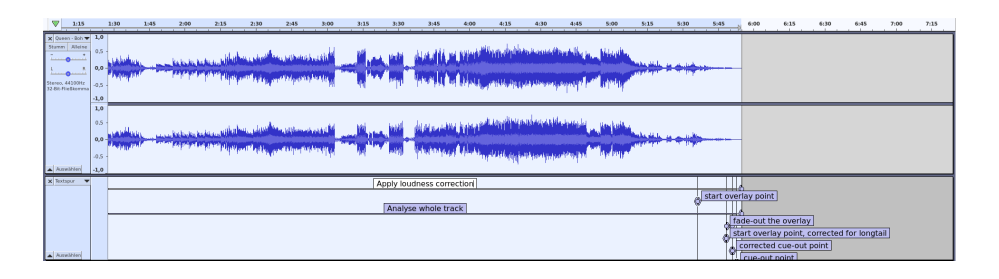
- Apply fade-out, so overlay isn't too long.
- settings.autocue.cue_file.fade_out
- Too long overlays sound bad, especially when a jingle follows.
- liq_fade_out

CORRECT CUE-OUT



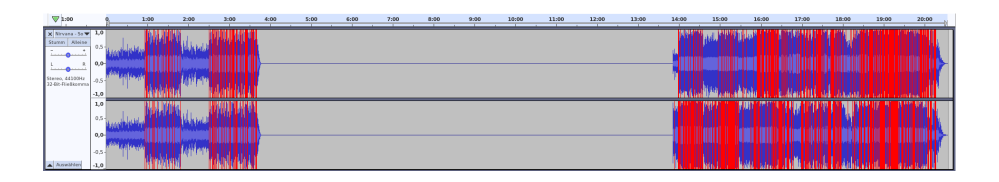
• Correct cue-out (overhang "thrown away")

AMPLIFY & REPLAYGAIN



- From the integrated loudness of the track, and the desired loudness target, we can now calculate the *amplification* and *ReplayGain* values.
- settings.autocue.cue_file.target
- settings.autocue.cue_file.unify_loudness_correction
- Recommended loudness targets:
 - Europe: -23 LUFS (EBU) or -18 LUFS (EBU, "temporarily allowed")
 - U.S.: -24 LUFS (ATSC), not (yet?) supported in ffmpeg
- Results in liq_amplify, liq_reference_loudness, replaygain_track_gain, replaygain_reference_loudness.

CLIPPING PREVENTION



- Modern highly-compressed ("loudness war") music and file formats using lossy compression can easily *clip* (distort).
- To prevent this, both *loudgain* and *cue_file* can reduce the amplification/ReplayGain values, using the measured true peak values, so that the EBU-recommended -1 dBFS is not exceeded.
- settings.autocue.cue_file.noclip
- Note: This is just a loudness reduction, not a brickwall limiter or the like!
- Applied correction amount shown in liq_amplify_adjustment.

LET'S NOW MOVE TO REAL-LIFE USAGE

That's much easier. Promised.

Because autocue does all the work for you.

A MINIMAL EXAMPLE

Using standalone Liquidsoap

PREPARATION

- Copy cue_file to appropriate location in the path.
 On Linux, this is usually one of these:
 - ~/bin
 - ~/.local/bin
 - | /usr/local/bin (needs sudo)
- Ensure you have Python3, ffmpeg and ffprobe available. On almost all distros, these are preinstalled.

LIQUIDSOAP CODE

```
# Minimal example for the `autocue.cue file` protocol.
# Uses one playlist and outputs to sound card.
%include "autocue.cue file.lig"
# Ensure AutoCue settings are valid
ignore(check autocue setup(shutdown=true, print=true))
enable autocue metadata()
radio = playlist("Classic Rock.m3u")
radio = amplify(1., override="liq amplify", radio)
radio = crossfade(radio)
radio = mksafe(radio)
output(radio)
```

NOW THAT WAS EASY, RIGHT?

USAGE WITH AZURACAST

IT'S INCLUDED!

Since 2024-05-21, AzuraCast Rolling Releases have autocue.cue_file included, ready to use!

Switch it on in Edit Station Profile \rightarrow AutoDJ:



AutoCue analyzes your music and automatically calculates cue points, fade points, and volume levels for a consistent listening experience.

NOTES

- No complicated copy-pasting and setup anymore.
- Replaces crossfading code for optimum result.
- Fine-tune your personal settings in *Broadcasting* → *Edit Liquidsoap Configuration*, second input box.
- If you used the manual integration before, you must remove all its traces (copy-pasted code, cue_file) before using this.
- Save changes and Restart Broadcasting.

SETTINGS EXAMPLE

```
settings.autocue.cue_file.nice := true
settings.request.prefetch := 2
```

```
# settings.autocue.cue file.path := "cue file"
 2 # settings.autocue.cue file.fade in := 0.1 # seconds
 3 # settings.autocue.cue file.fade out := 2.5 # seconds
   # settings.autocue.cue file.timeout := 60.0 # seconds
    # settings.autocue.cue file.target := -18.0 # LUFS
  # settings.autocue.cue file.silence := -42.0 # LU below track loudness
    # settings.autocue.cue file.overlay := -8.0 # LU below track loudness
 8 # settings.autocue.cue file.longtail := 15.0 # seconds
 9 # settings.autocue.cue file.overlav longtail := -12.0 # extra LU
10 # settings.autocue.cue file.sustained loudness drop := 40.0 # max. percent dro
11 settings.autocue.cue file.noclip := true # clipping prevention like loudgain's
12 settings.autocue.cue file.blankskip := 5.0 # skip silence in tracks
# settings.autocue.cue file.unify loudness correction := true # unify `replayg
14 # settings.autocue.cue file.write tags := false # write lig * tags back to fil
# settings.autocue.cue file.write replaygain := false # write ReplayGain tags
# settings.autocue.cue file.force analysis := false # force re-analysis even i
17 # settings.autocue.cue file.nice := false # Linux/MacOS only: Use NI=18 for an
# settings.autocue.cue file.use json metadata := true # pass metadata to `cue
19
# Ensure AutoCue settings are valid
```

Ensure AutoCue settings are valid
ignore(check_autocue_setup(shutdown=true, print=false))

I put all settings in, so I don't have to look them up.

INITIAL STARTUP

- Initial startup takes a moment longer.
- Initial startup will use more CPU.
- Liquidsoap has to reach out and prepare (i.e., autocue) the next tracks for all your playlists, to be ready for immediate playout in case of fallbacks.
- Don't be alarmed! CPU load will decrease to normal levels after a few minutes.

ENJOY!

- BREAK -

Thanks for following so far!

More Tech and a Question & Answer section follow in **Part II**

HERE BE DRAGONS

It's now time for the technical stuff!

So breathe deeply and get a beverage of your choice.

;-)

SETTINGS

Here's a list of all possible settings with their defaults. You *can* fine-tune everything, but the defaults are great for nearly all use cases!

```
# settings.autocue.cue file.path := "cue file"
# settings.autocue.cue file.fade in := 0.1 # seconds
# settings.autocue.cue file.fade out := 2.5 # seconds
# settings.autocue.cue file.timeout := 60.0 # seconds
# settings.autocue.cue file.target := -18.0 # LUFS
# settings.autocue.cue file.silence := -42.0 # LU below track loudness
# settings.autocue.cue file.overlay := -8.0 # LU below track loudness
# settings.autocue.cue file.longtail := 15.0 # seconds
# settings.autocue.cue file.overlay longtail := -12.0 # extra LU
# settings.autocue.cue file.sustained loudness drop := 40.0 # max. percent drop to be considered sustained
# settings.autocue.cue file.noclip := false # clipping prevention like loudgain's `-k`
# settings.autocue.cue file.blankskip := 0.0 # skip silence in tracks
# settings.autocue.cue file.unify loudness correction := true # unify `replaygain track gain` &
`lig amplifv`
# settings.autocue.cue file.write tags := false # write lig * tags back to file
# settings.autocue.cue file.write replaygain := false # write ReplayGain tags back to file
# settings.autocue.cue file.force analysis := false # force re-analysis even if tags found
# settings.autocue.cue file.nice := false # Linux/MacOS only: Use NI=18 for analysis
# settings.autocue.cue file.use json metadata := true # pass metadata to `cue file` as JSON
```

THE REQUEST QUEUE

 Autocue, if using enable_autocue_metadata(), automatically sets

```
settings.request.prefetch := 2
```

- This means we will at all times have the next two requests available for immediate playout. It also gives autocue enough time to process requests in advance.
- In AzuraCast, this blocks the first two entries in the "up next" queue from being deleteable.

COMMANDLINE USAGE

You can use cue_file on the commandline. It returns standard JSON data:

```
$ cue_file "The_Vow_-_Spread_Some_Love.mp3"
Overlay: -14.72 LUFS, Longtail: -29.73 LUFS, Measured end avg: -30.91 LUFS, Drop: 38.45%
Overlay times: 177.30/180.10/0.00 s (normal/sustained/longtail), using: 180.10 s.
Cue out time: 181.10 s
{"duration": 181.2, "liq_cue_duration": 181.1, "liq_cue_in": 0.0, "liq_cue_out": 181.1,
"liq_cross_start_next": 180.1, "liq_longtail": false, "liq_sustained_ending": true, "liq_loudness": "-6.72
LUFS", "liq_loudness_range": "5.86 LU", "liq_amplify": "-11.28 dB", "liq_amplify_adjustment": "0.00 dB",
"liq_reference_loudness": "-18.00 LUFS", "liq_blankskip": 0.0, "liq_blank_skipped": false, "liq_true_peak":
1.177, "liq_true_peak_db": "1.42 dBFS"}
```

This is ideal for debugging or pre-processing scripts.

For sorted, more human-readable output, use jq -S:

```
$ cue file "The Vow - Spread Some Love.mp3" | jq -S
Overlay: -14.72 LUFS, Longtail: -29.73 LUFS, Measured end avg: -30.91 LUFS, Drop: 38.45%
Overlay times: 177.30/180.10/0.00 s (normal/sustained/longtail), using: 180.10 s.
Cue out time: 181.10 s
  "duration": 181.2,
  "liq amplify": "-11.28 dB",
  "lig amplify adjustment": "0.00 dB",
  "lig blank skipped": false,
  "lig blankskip": 0,
  "lig cross start next": 180.1,
  "lig cue duration": 181.1.
  "liq cue in": 0,
  "lig cue out": 181.1,
  "lig longtail": false,
  "lig loudness": "-6.72 LUFS",
  "liq loudness range": "5.86 LU",
  "lig reference loudness": "-18.00 LUFS",
  "lig sustained ending": true,
  "lig true peak": 1.177,
  "lig true peak db": "1.42 dBFS"
```

Use cue_file --help for more information.

```
$ cue file --help
usage: cue file [-h] [-V] [-t TARGET] [-s SILENCE] [-o OVERLAY] [-l LONGTAIL]
                [-x EXTRA] [-d DROP] [-k] [-b [BLANKSKIP]] [-w] [-r] [-f] [-n]
                [-j JSON]
                file
Analyse audio file for cue-in, cue-out, overlay and EBU R128 loudness data,
results as JSON. Optionally writes tags to original audio file, avoiding
unnecessary re-analysis and getting results MUCH faster. This software is
mainly intended for use with my Liquidsoap "autocue:" protocol.
cue file 4.0.2 supports writing tags to these file types:
.aac, .aif, .aifc, .aiff, .alac, .ape, .asf, .flac, .m2a, .m4a, .m4b, .m4p,
.m4r, .m4v, .mp+, .mp2, .mp3, .mp4, .mpc, .ofr, .ofs, .oga, .ogq, .ogv, .opus,
.spx, .wav, .wma, .wmv, .wv.
More file types are available when Mutagen is installed (True).
positional arguments:
                        File to be processed
  file
options:
  -h, --help
                        show this help message and exit
 -V. --version
                        show program's version number and exit
  -t TARGET. --target TARGET
                        LUFS reference target; -23.0 to 0.0 (default: -18.0)
  -c STIFNCE --cilanca STIFNCE
```

METADATA

Metadata is used in a prioritized manner, so parameters can easily be stored and overridden if needed.

The priorities are, from low to high:

- Metadata calculated by cue_file
- Metadata stored in file tags
- Metadata given in annotations

THIS MEANS:

- Tags in files can override cue_file behaviour, and allow it to just use these values instead of doing a costly re-analysis.
- The user can still override these by using annotations. This mechanism is also used by AzuraCast's *Visual Cue Editor*, so the user settings always "win" over defaults or stored tags.

USING PRE-TAGGED FILES IS FAST!

```
matthias@e6510: ~/Dokumente/autocue presentation
matthias@e6510:~/Dokumente/autocue presentation$ time cue_file -bkfw "Nirvana -
Something in the Way _ Endless, Nameless.mp3"
{"duration": 1235.1, "liq_cue_duration": 227.5, "liq_cue_in": 0.0, "liq_cue_out"
: 227.5, "liq_cross_start_next": 224.1, "liq_longtail": false, "liq_loudness": "
-10.47 LUFS", "liq_loudness_range": "7.90 LU", "liq_amplify": "-7.53 dB", "liq_a
mplify_adjustment": "0.00 dB", "liq_reference_loudness": "-18.00 LUFS", "liq_bla
nkskip": true, "liq_blank_skipped": true, "liq_true_peak": "4.25 dBFS"}
       1m8,892s
       1m9,039s
       0m2,068s
matthias@e6510:~/Dokumente/autocue presentation$ time cue_fi<u>le -bk "Nirvana - So</u>
mething in the Way _ Endless, Nameless.mp3"
{"duration": 1235.121633, "liq_cue_duration": 227.5, "liq_cue_in": 0.0, "liq_cue
_out": 227.5, "liq_cross_start_next": 224.1, "liq_longtail": false, "liq_loudnes
s": "-10.47 LUFS", "liq_loudness_range": "7.90 LU", "liq_amplify": "-7.53 dB", "
liq_amplify_adjustment": "0.00 dB", "liq_reference_loudness": "-18.00 LUFS", "li
q_blankskip": true, "liq_blank_skipped": true, "liq_true_peak": "4.25 dBFS"}
        0m0,310s
        0m0,341s
        0m0,369s
matthias@e6510:~/Dokumente/autocue presentation$
```

Nirvana song: 222 times faster!

CUE__FILE IS "INTELLIGENT"

 Depending on requested parameters and stored file tags, it tries to avoid a costly re-analysis.

Examples:

- Needed file tags missing → new analysis (slow)
- Tags fit request → use tags, no new analysis (fast)
- Playout at -14 LUFS requested, tags are -18 LUFS → can recalculate, no new analysis (fast)
- blankskip disabled, tags include blankskip (and vice versa) → re-analysis forced (slow)

TAG EXAMPLE

☑ liq_amplify	-7.53 dB
✓ liq_amplify_adjustment	0.00 dB
✓ liq_blank_skipped	true
☑ liq_blankskip	true
✓ liq_cross_start_next	224.10
✓ liq_cue_duration	227.50
✓ liq_cue_in	0.00
✓ liq_cue_out	227.50
☑ liq_longtail	false
✓ liq_loudness	-10.47 LUFS
✓ liq_loudness_range	7.90 LU
✓ liq_reference_loudness	-18.00 LUFS
☑ liq_true_peak	4.25 dBFS

Tags written by cue_file -w.

REPLAYGAIN TAGS

✓ replaygain_album_gain	-7.93 dB
✓ replaygain_album_peak	1.148301
✓ replaygain_album_range	5.40 dB
✓ replaygain_reference_loudness	-18.00 LUFS
✓ replaygain_track_gain	-7.54 dB
✓ replaygain_track_peak	1.148301
✓ replaygain_track_range	7.87 dB

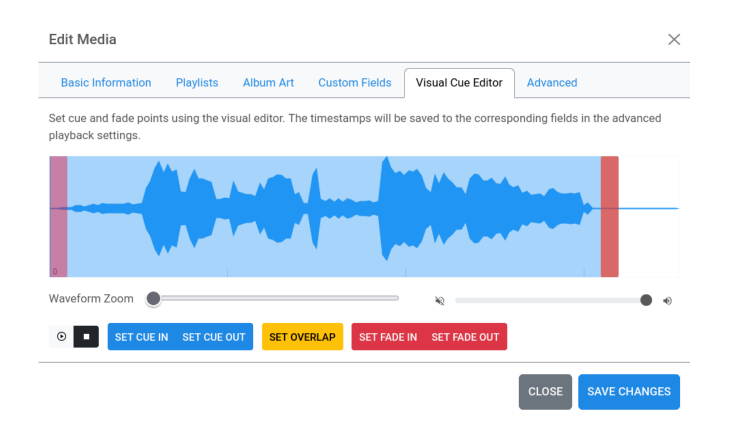
ReplayGain tags are used by cue_file but only written back to audio files on request.

This preserves your data from unintended changes.

ANNOTATION EXAMPLE

A jingles playlist: We want to disable blank skipping and set fade-in and fade-out times to 0.1 s, respectively.

AZURACAST VISUAL CUE EDITOR



Values set here are used as *annotations*, which have the highest priority. Just what we want.

METADATA CATEGORIES

Basically, we use three types of metadata:

- "Switches" that control autocue functionality, on a per-file or per-playlist basis.
- Results that are used in further playout processing.
- Informational metadata that might come in handy.

"SWITCHES"

- liq_blankskip (float)
 Sets blank skipping min. duration (0.0=disable)
- liq_cue_file (bool)
 Enables/disables autocue (i.e., for large video files)
- AzuraCast jingle_mode (bool)
 Disables blank skipping for AzuraCast "Jingle Mode" playlists
- SAM Broadcaster songtype (char)
 Disables blank skipping for song types other than "S" (Song)

RESULTS

- duration(s)
- liq_amplify(dB)
- liq amplify adjustment(dB)
- liq_cross_start_next(s)
- liq cue in(s)
- liq_cue_out(s)
- liq_reference_loudness(LUFS)
- replaygain_track_gain(dB)
- replaygain_reference_loudness(LUFS)

INFORMATIONAL

- liq_blank_skipped(bool)
- liq cue duration(s)
- liq_longtail(bool)
- liq_sustained_ending(bool)
- liq loudness (LUFS)
- liq_loudness_range(LU)
- liq_true_peak(dBFS)

OTHERS

There are a plethora of other metadata that are either used internally, or reserved for future expansion.

Fading data (duration, type, curve), cross duration, Opus Gain, ramp and hook points belong to this category.

THE LOGFILE

- The Liquidsoap log file clearly shows autocue's workings.
- It's an invaluable tool for diagnosing problems.
- Logging Levels:
 - 2: Severe (errors/problems detected)
 - 3: Important (autocue information and results)
 - 4: Info (for debugging, lots of output)

LOG: AUTOCUE.CUE_FILE

```
2024/05/23 08:29:04 [autocue.cue file:3] Now autocueing: "/var/azuracast/stations/niteradio/media/Tagged/Falco/Falco - Nachtflug (1997 album, NL)/Falc
2024/05/23 08:29:04 [autocue.cue_file:3] Blank (silence) skipping active: true
2024/05/23 08:29:04 [autocue.cue_file:3] Clipping prevention active: true
2024/05/23 08:29:06 [autocue.cue_file:3] cue_file result for "/var/azuracast/stations/niteradio/media/Tagged/Falco/Falco - Nachtflug (1997 album, NL)/
2024/05/23 08:29:06 [autocue.cue file:3] Clipping prevention: Adjusted calculated replaygain track gain from 2.82 dB to 2.82 dB
2024/05/23 08:29:06 [autocue.cue_file:3] No fade-in duration given, using default setting (0.1 s).
2024/05/23 08:29:06 [autocue.cue_file:3] No fade-out duration given, using default setting (2.5 s).
2024/05/23 08:29:06 [autocue.cue_file:3] Given fade-out (2.5 s) < overlay duration (2.8 s), moving cue-out point from 195. s to 194.7 s.
2024/05/23 08:29:06 [autocue.cue_file:3] Metadata added/corrected for "/var/azuracast/stations/niteradio/media/Tagged/Falco/Falco - Nachtflug (1997 al
2024/05/23 08:29:06 [autocue.cue file:3] ("duration", "195.00")
2024/05/23 08:29:06 [autocue.cue file:3] ("liq amplify", "2.82 dB")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_amplify_adjustment", "0.00 dB")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_blank_skipped", "false")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_blankskip", "true")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_cross_start_next", "192.2")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_cue_duration", "194.30")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_cue_in", "0.4")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_cue_out", "194.7")
2024/05/23 08:29:06 [autocue.cue file:3] ("lig fade in", "0.1")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_fade_out", "2.5")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_longtail", "false")
2024/05/23 08:29:06 [autocue.cue file:3] ("lig loudness", "-20.82 LUFS")
2024/05/23 08:29:06 [autocue.cue file:3] ("liq loudness range", "6.53 LU")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_reference_loudness", "-18.00 LUFS")
2024/05/23 08:29:06 [autocue.cue_file:3] ("liq_true_peak", "-5.56 dBFS")
2024/05/23 08:29:06 [autocue.cue_file:3] ("replaygain_reference_loudness", "-18.00 LUFS")
2024/05/23 08:29:06 [autocue.cue_file:3] ("replaygain_track_gain", "2.82 dB")
```

Shows autocue information and results

LOG: SHOW_META

```
2024/05/23 08:33:11 [show meta:3] ("duration", "195.00")
2024/05/23 08:33:11 [show_meta:3] ("liq_amplify", "2.82 dB")
2024/05/23 08:33:11 [show_meta:3] ("liq_amplify_adjustment", "0.00 dB")
2024/05/23 08:33:11 [show_meta:3] ("liq_autocue", "cue_file")
2024/05/23 08:33:11 [show_meta:3] ("liq_blank_skipped", "false")
2024/05/23 08:33:11 [show_meta:3] ("liq_cross_duration", "2.5")
2024/05/23 08:33:11 [show_meta:3] ("liq_cross_start_next", "192.2")
2024/05/23 08:33:11 [show_meta:3] ("liq_cue_duration", "194.30")
2024/05/23 08:33:11 [show_meta:3] ("liq_cue_in", "0.4")
2024/05/23 08:33:11 [show_meta:3] ("liq_cue_out", "194.7")
2024/05/23 08:33:11 [show meta:3] ("lig fade in", "0.1")
2024/05/23 08:33:11 [show meta:3] ("lig fade out", "2.5")
2024/05/23 08:33:11 [show meta:3] ("liq fade out delay", "0.")
2024/05/23 08:33:11 [show meta:3] ("lig longtail", "false")
2024/05/23 08:33:11 [show_meta:3] ("liq_loudness", "-20.82 LUFS")
2024/05/23 08:33:11 [show meta:3] ("liq loudness range", "6.53 LU")
2024/05/23 08:33:11 [show_meta:3] ("liq_reference_loudness", "-18.00 LUFS")
2024/05/23 08:33:11 [show_meta:3] ("liq_true_peak", "-5.56 dBFS")
2024/05/23 08:33:11 [show_meta:3] ("replaygain_reference_loudness", "-18.00 LUFS")
2024/05/23 08:33:11 [show_meta:3] ("replaygain_track_gain", "2.82 dB")
2024/05/23 08:33:11 [show_meta:3] Now playing: Falco - Nachtflug
```

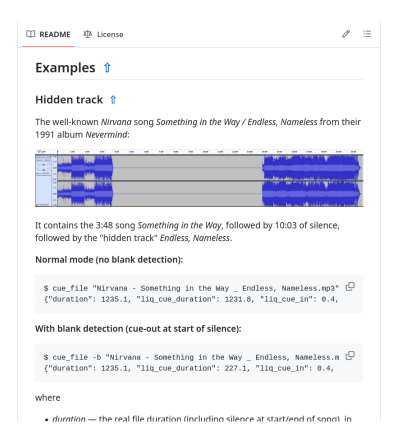
Shows final values used in playout (liq_* & replaygain metadata)

DOWNLOAD, DOCUMENTATION

GitHub repo:

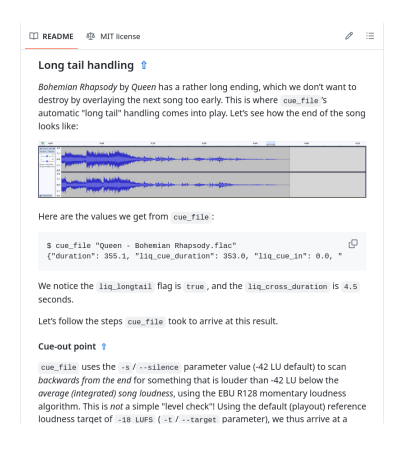
https://github.com/Moonbase59/autocue/

DOCS & EXAMPLES ON GITHUB



Hidden track

DOCS & EXAMPLES ON GITHUB



Long tail handling

ROADMAP

- Scrap autocue2. autocue.cue_file is the supported integrated solution for LS 2.2.5 & newer.
- Update documentation.
- Fix "double autocue" issue.
- Fix "new fade-in > old fade-out" issue with toots.
- Testing with LS 2.3.x.
- AzuraCast integration with BusterNeece. (WIP)

QUESTIONS & ANSWERS

LINKS

- Liquidsoap: https://github.com/savonet/liquidsoap
- AzuraCast: https://github.com/AzuraCast/AzuraCast
- Autocue: https://github.com/Moonbase59/autocue
- I'm also on the *Liquidsoap* and *AzuraCast* servers on Discord, as "Moonbase59".
 - This presentation is available as:
 - recording on YouTube (check the Liquidshop 4 page)
 - web page (reveal.js)
 - downloadable PDF file

THANKS!



Matthias C. Hormann ("Moonbase59")

If you like what you got, please consider to Thank you!