# THE AUDITRANSCRIBE FILE FORMAT SPECIFICATION

# For Application Version 0.3.x

File Version: 3

This document serves two purposes.

- 1. To give a detailed explanation for the AudiTranscribe file format and how it is meant to be used.
- 2. To assist developers and contributors in understanding how to process and format their data into the required specification.

The remainder of this document is separated into the following parts.

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# **General File Format**

An AudiTranscribe file ends with the extension .audt. The file is a binary file containing binary data that can be understood by AudiTranscribe internals.

Notes on the convention of the format described below:

- A sequence of 4 bytes, such as 12 34 56 AB, will be written as one 16-bit hexadecimal number, such as  $0 \times 123456 AB$ . The  $0 \times$  denotes that the number is in hexadecimal.
- Sections of data separated by two newlines (not in byte form, but just what is shown) should be **joined together** in the actual file.
- Boxed sections denote arbitrary data. These sections are labelled with the supposed data that should be in these sections.

#### Here's an example file.

```
0x41554449 0x5452414E 0x53435249 0x42450A0A
0xAD75C1BE 0x00000ABC 0x0000EF12 0xE05E05E5
0x0000001
0xC05EDCCC 0xCCCCCCCD 0x40C34A45 0x87E7C06E
0x0013579B
Q-Transform data goes here
0xE05E05E5
0x00000002
0x002468AC
Audio data goes here
0x40e58880 0x00000000
0x00000142 [Original audio file name]
0xE05E05E5
0x0000003
0x0000000B
0 \times 000000009
0x00029300 0x29394010
0x0000001 0x03918939
0x00000004 0x0812BA23
0x000493E0 0x00018324
0xE05E05E5
Other binary data goes here
0xE0FE0FEF 0xE0FE0FEF
0x0139ACE9
```

Here are some things to note about the bytes present within the provided file.

- The 4 bytes 0xE05E05E5 are used to delimitate data sections.
- The 8 bytes <code>0xE0FE0FEF</code> <code>0xE0FE0FEF</code> are used to mark the end of the file. These 8 bytes should only appear at the end of the file.

• The last value 0x0139ACE9 is a checksum for the file. This checksum is the sum of all bytes of the file, but modulo 2<sup>32</sup>. This is equivalent to getting the byte representation of the integer sum of all the bytes in the file.

# **Header Section**

The header section corresponds to the following 32 bytes in the example file given.

0x41554449 0x5452414E 0x53435249 0x42450A0A 0xAD75C1BE 0x00000ABC 0x0000EF12 0xE05E05E5

- The first 16 bytes, 0x41554449 0x5452414E 0x53435249 0x42450A0A, decodes to the string AUDITRANSCRIBE\n\n when decoded in ASCII. The \n's present are line breaks.
- The following 4 bytes (0xAD75C1BE) are the AudiTranscribe signature. After the two line breaks, these 4 bytes are to follow the first 16 bytes.
- The next 4 bytes (0x00000ABC) correspond to the version number of the file format specification.
- The following 4 bytes (0x0000EF12) describe the version number of the LZ4 compression algorithm.
  - The <u>LZ4 compression algorithm</u> is a lossless data compression algorithm focused on compression and decompression speed.
- The final 4 bytes (0xE05E05E5) correspond to the end-of-section delimiter.

These 32 bytes are to be present in every AudiTranscribe file, the first 20 of which **must be exactly what is shown here**.

# Section 1. Q-Transform Data Section

The Q-Transform data section corresponds to the following lines in the example file given.

0x00000001 0xC05EDCCC 0xCCCCCCCD 0x40C34A45 0x87E7C06E 0x0013579B

#### Q-Transform data goes here

0xE05E05E5

- The first 4 bytes (0x0000001) correspond to the section ID. The Q-Transform data section has **section ID** 1.
- The next 8 bytes (0xC05EDCCC 0xCCCCCCD) correspond to the smallest magnitude value present in the (decompressed) Q-transform matrix.
- The following 8 bytes (0x40C34A45 0x87E7C06E) correspond to the <u>largest</u> magnitude value present in the (decompressed) Q-transform matrix.
- The next 4 bytes (0x0013579B) correspond to the number of bytes that are used to store the LZ4 compressed Q-Transform data.
- The next 0x0013579B bytes represent the LZ4 compressed Q-Transform data. The program will decode this data to retrieve the original Q-Transform data from the LZ4 compressed version.
- The final 4 bytes (0xE05E05E5) correspond to the end-of-section delimiter.

## Section 2. Audio Data Section

The audio data section corresponds to the following lines in the example file given.

```
0x00000002
0x002468AC

Audio data goes here

0x40e58880 0x00000000
0x00000142 [Original audio file name]
0xE05E05E5
```

- The first 4 bytes (0x0000002) correspond to the section ID. The audio data section has section ID 2.
- The next 4 bytes (0x002468AC) correspond to the number of bytes that are used to store the audio data.
- The following 0x002468AC bytes correspond to the compressed audio data.
- The next 8 bytes after that (0x40e58880 0x0000000) represent the sample rate of the audio file.
- The next 4 bytes  $(0 \times 00000142)$  denote the number of bytes that are used to store the original audio file name.
- The following 0x00000142 bytes correspond to the original audio file name.
- The final 4 bytes (0xE05E05E5) correspond to the end-of-section delimiter.

## Section 3. GUI Data Section

The GUI data section corresponds to the following lines in the example file given.

```
0x00000003

0x0000000B

0x00000009

0x00029300 0x29394010

0x00000001 0x03918939

0x00000004 0x0812BA23

0x000493E0 0x00018324

0xE05E05E5
```

- The first 4 bytes (0x0000003) correspond to the section ID. The GUI data section has section ID <u>3</u>.
- The next 4 bytes  $(0 \times 0000000B)$  correspond to the music key index. This will be the index of the music key in the dropdown menu shown in the application.
- The following 4 bytes  $(0 \times 00000009)$  represent the time signature index. This will be the index of the time signature in the dropdown menu shown in the application.
- The next 8 bytes (0x00029300 0x29394010) represent the beats per minute (BPM). This is a **double** value.
- The following 8 bytes (0x00000001 0x03918939) represent the offset seconds. This is a **double** value.
- The next 8 bytes (0x0000004 0x0812BA23) represent the playback volume. This is a **double** value.
- The next 0x00012345 bytes is the original audio file's name.
- The next 4 bytes (0x000493E0) represent the total duration of the audio file in milliseconds as an integer.
- The next 4 bytes (0x00018324) represent the current time when playing the audio file **in milliseconds** as an integer. This is when playback will continue.
- The final 4 bytes (0xE05E05E5) correspond to the end-of-section delimiter.

# **Redundancy Section**



Other binary data goes here

Currently, this section should be empty. This section will only be filled/updated if more features need to be added to the application and file specification.

# **End-Of-File Section**

The end-of-file section should always consist of 12 bytes.

0xE0FE0FEF 0xE0FE0FEF 0x0139ACE9

- The first 8 bytes (0xE0FE0FEF 0xE0FE0FEF) is the sentinel value for the AudiTranscribe file decoders to understand that they reached the end of the file. These 8 bytes should only appear at the end of the file.
- The last 4 bytes (0x0139ace9) correspond to the checksum value, as explained in the General File Format.

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