README

DJ K-Tel M4A Traktor Frame

Decoding the Traktor Private NITR Frame on M4A Files

TABLE OF CONTENTS

- 1. Traktor Private Frame Info
- 2. Reading the Traktor Frame
- 3. EXIF Tool
- 4. Script Modification
- 5. Requirements
- 6. Installation
- 7. Running
- 8. Road Map
- 9. Contribute

Traktor Private Frame Info

Traktor stores it's own Metadata in a Private Frame.

On mp3 Files this is stored in the TRAKTOR4 Private Frame.

You can get this information via a web decoder from Hellricer Here: https://hellricer.github.io/2021/05/05/decoding-traktor4-field.html

His code is based on the work that was done with this Perl Script info Here: https://web.archive.org/web/20130525033615/http://dope.cz/code

My code is based on the above Script: *getTraktorFrame.pl* which is no longer available on that site, but I've included it in the Original Scripts Folder named: *getTraktorFrameOrig.pl*

The *getTraktorFrame.pl* Script was getting the NITR Frame which is the older name that Traktor used. But was only able to get the Private NITR Frame from mp3 files using mp3Tag.

READING THE TRAKTOR FRAME

I have been exploring with all of the Tag Readers/Writers that I can. My choice has been Kid3 as i found Music Brains just adding a bunch of junk I didn't need. Kid3 was also easily scriptable and adaptable to my needs for

working with FLAC files and M4A files. I'll soon upload some of my custom scripts.

I noticed that Kid3 (with the right settings) was recognizing the TRAKTOR4 Private frame on mp3 files. But my current workflow is using straight M4A files at 512kbs / 96kHz converted from FLAC 24Bit/44.1-192kHz Files. I was still not able to find any TRAKTOR4 or NITR frames on M4A files via any programs until I tried out EXIF Tool.

EXIF Tool

Running EXIF Tool forcing it so scan all frames and include unknown frames, revealed the Unknown_NITR

```
1 exiftool -all -a -u -U -f -s "$PATH TO FILE IN QUOTES" OR ESCAPED
2 ...TRIMMED DATA....
3 Composer : FLAC 24bit/176.4khz
4 Unknown_NITR : (Binary data 79459 bytes, use -b option to extract)
5 ContentCreateDate : 1977
6 ...TRIMMED DATA....
```

EXIF Tool also allowed me to just extra the single Unknown_NITR frame as Binary data.

```
1 exiftool -Unknown_NITR -u -U -b -f -s "$PATH TO FILE"
2 6cNTKB6[dataDMRTG4RDH 0SKHC???D0MF ?NSRVATAD?3DNAAWTRAq}}
 ?????????
4
  ??????????????????
 DIUA#43433#3333333C3CC333B234CC33334ED344344444D#434444D3D3333DC33ES33C33DUUDC43335DDC43##D4
 D33###4DC332"3C22"33"#3#2#"#2#B22223223C22"234DCC33233#33#433#33433333344344D34DC34DfSSCC22
 3TETDC33T44333##4DED43##DDD33333D4D3322#33C2222DDCCC22DC23DC34D3!RTIB?] OMPB??RLOCMMOC
5 176GLTC$C345D0D113847284PEUC?n.n.t?p????@????
                                Beat Marker?V????@????n.n.?V????@
7 dv?@????SGLFMPBHĚ?BTDPI?LBAL*FLAC 24bit/176.4khzYEKMBDCPABDKP??@KNAR?TDLR?
 CNYSYTAMBLAT"Rumours SACD HDNOCT
 Rock2TITDreamsNELTOMNT
9 Fleetwood MacKCRT3NRT?;????W???8T?;?a??b?1???3B@?B??C?i?`T???>'??B?m????2??3C??5?????`@?
 @??'??|?B@?@j?I??0@?=?
                            1EPT
10 ?B?B?
11 @dt2??C?p@GAH??'2@??:=??B ?=@
12 =; r!B?)@?o?>??B?t@?sL? @ ?6???C`?3@?|(??8@W??=?3?B?<*@???>??C? @R?%???I=???B,'@???>e?B p
 ??K?@y'@
13
                   _=?W?B`Q W???C@!@l%?<?[B?5?!@?+? S"@?>=@BCB?:"@?g??-(С`??#@???Ć$@Л
```

MODIFY SCRIPT

I then modified the orignal Perl Script to get the data via EXIF Tool rather than mp3Tag and then process the data. I had to make a few small other adjustments.

PACKAGE SCRIPT

I then packaged the Perl Script into a Mac App using **Platypus** https://sveinbjorn.org/platypus

REQUIREMENTS

- Mac OSX 10.11 or Later
- Traktor Files (Test files included)
- EXIF Tool
 - INSTALL FROM HERE: https://exiftool.org
 - Direct Mac Download Here: https://exiftool.org/ExifTool-12.49.dmg
 - See Also info on testing EXIF in Installation and Instructions Folder

INSTALLATION

- Copy or Move the Whole Folder to anywhere
- Download Release from here: https://github.com/technomorph/DJ-K-Tel-M4A-Traktor-Frame/releases
- Move the DJ K-Tel M4A TraktorFrame Parser to applications folder (optional)

RUNNING

- · Launch the App and it will ask for a file
- Or drop a m4a file onto it
- If finds the Frame it will decode and print to the screen.
- You can save the output (example below) from the app.

```
1 Parsing File: /Volumes/Panko/zz Programming Transfers/AV Foundation/zzzz Audio
  Metadata/Traktor Frame/DJ K-Tel M4A Traktor Frame/Dreams.m4a
2
3 NITR
 4
   TRMD:
 5
          HDR:
 6
              CHKS: 0xbecfd300
 7
              FMOD: 9/7/2022
8
              VRSN: 7 -- original parser based on version 3
9
         DATA:
10
              ANDB: 0x181d0441
              ARTW: 0x087d0000007d000000200000003100310037002f0056005400350041004a...
11
```

```
12
              13
             BITR: 6144000
             BPMQ: 1
14
15
             COLR: 4
             COMM: 176
16
17
             CTLG: C345D0D113847284
             CUEP: 3
18
19
                 CUEO, n.n. dispOrder:0, type:CUE, start:661.209319, len:0, repeats:-1,
  hotcue:1
20
                 CUE1, Beat Marker dispOrder:0, type:GRID, start:1339.378558, len:0,
  repeats:-1, hotcue:0
21
                 CUE2, n.n. dispOrder:0, type:LOOP, start:1339.378558, len:7914.113624,
  repeats:-1, hotcue:2
22
             FLGS: 14
             HBPM: 121.302276611328
23
             IPDT: 2/7/2022
24
             LABL: FLAC 24bit/176.4khz
25
26
             MKEY: 0
27
             PCDB: 8.25710296630859
28
             PKDB: 5.18993711471558
29
             RANK: 255
             RLDT: 1/1/1977
30
31
             SYNC:
                 MATY: 3
32
33
             TALB: Rumours SACD HD
34
             TCON: Rock
35
             TIT2: Dreams
36
             TLEN: 4:19
37
             TNM0: 12
38
             TPE1: Fleetwood Mac
39
             TRCK: 2
             TRN3: 0xba03000000000000f8c6573fce1caf38c696943b000000008661e83f62d9...
40
41 DONE
```

ROAD MAP

- Be able to also parse the TRAKTOR4 frame
- · Be able to generate a JSON Dict of the DATA
- Change the parser from Perl to Objective-C (My main programming language)
- Try to be able to modify and resave the frame back to the file.
 - I know the CHKS is an important part.
 - in the example file Shown data is 79459 bytes
 - and the parsed CHKS is oxbecfd300

CONTRIBUTE

Let me know if your interested in helping further develop in anyway

- get and parse the TRAKTOR4 frame
- create HASH properties in Perl
- create JSON in Perl

- export JSON in Perl
- parse NSData in Objective-C
- attempt at Modifing and Resaving the frame