TOO MANY QUICKTIMES!

(and other related confusion):

thoughts from an emerging audiovisual archivist

Becca Bender

Digital Preservation | CINE-GT 1807

December 12, 2017

Or How I Learned To Stop Worrying And Just Give This Presentation

QuickTime is a complete multimedia architecture, not just a media player. It supports creating, producing, and delivering a broad variety of media.

–2005 QuickTime Developer Guide

Codec(s) (aka QuickTime)

Player(s) (aka QuickTime)

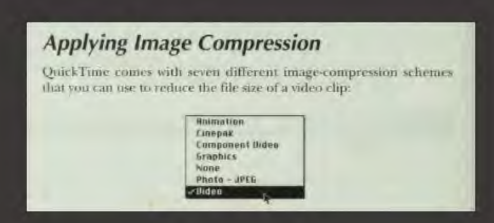
Container(s) (aka QuickTime)



THE EASY PART: Codec(s) (aka QuickTime)

"The codec is also known as QuickTime Video, by its FourCC RPZA and the name Road Pizza." -Wikipedia

- Apple Video codec introduced with QuickTime Player 1.0 in 1991
- Other "QuickTime" Codecs:
 - Animation
 - Cinepak
 - Component Video
 - Graphics
 - Photo JPEG





"Back in the 90s, people didn't define containers and encodings as being separate from each other, so for Apple, they referred to both the container and the encoding as QuickTime, when really the codec was Road Pizza." —Dave Rice

THE EASY PART: Codec(s) (aka QuickTime)

✓ General	
Complete name	/Users/bembleman/Google Drive/ 02 Digital Preservation/ Assignments/02 Final Project/QT Sample Files/RPZA/rpza2.mov
Format	QuickTime
Format/Info	Original Apple specifications
File size	1.98 MiB
Duration	9s 715ms
Overall bit rate	1 712 Kbps
Encoded date	UTC 2000-07-23 09:33:23
Tagged date	UTC 2000-07-23 09:33:45
Writing library	Apple QuickTime
▼Video	
ID	
Format	Road Pizza
Codec ID	rpza
Duration	9s 7 Isms
Source duration	9s 733ms
Bit rate	1 707 Kbps

▼ General	
Complete name	/Users/bembleman/Google Drive/ 02 Digital Preservation/ Assignments/02 Final Project/QT Sample Files/RPZA/jumping.avi
Format	AVI
Format/Info	Audio Video Interleave
File size	3.12 MiB
Duration	13s 733ms
Overall bit rate	1 907 Kbps
▼ Video	
ID.	0
Format	azpr
Codec ID	azpr
Duration	13s 733ms
Bit rate	1 858 Kbps
Width	320 pixels
Height	240 pixels
Display aspect ratio	4:3
Frame rate	15,000 fps

THE ANNOYING PART: Player(s) (aka QuickTime)

- QuickTime 1.x released in 1991
- QuickTime 2.x released in 1994
- QuickTime 3.x released in 1998
- QuickTime 4.x released in 1999
- QuickTime 5.x released in 2001
- QuickTime 6.x released in 2002
- QuickTime 7 (Pro) released in 2005
- QuickTime X released in 2009





THE ANNOYING PART: Player(s) (aka QuickTime)

QuickTime 7 (Pro) vs QuickTime X

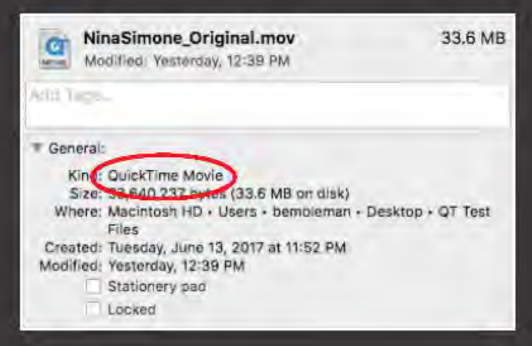


- Frame Number
 - Boundaries –
- Audio in 2x speed –
- –Ease of trimming–
- Ability to play older files -
 - Windows Support –



Classic QuickTime File Format vs Current QuickTime File Format aka QuickTime vs QuickTime





"CLASSIC"

(but I unintentionally made this file last month)

"CURRENT" (as of 2005)

Classic QuickTime File Format vs Current QuickTime File Format aka QuickTime vs QuickTime

```
General
Complete name
                                         : /Users/bembleman/Desktop/QT
Test Files/Godowsky_ClassicQT.mov
                                         : QuickTime
Format
Format/Info
                                         : Original Apple specifications
File size
                                         17.3 GiB
Duration
                                         : 56mn 7s
Overall bit rate mode
                                         : Variable
Overall bit rate
                                         : 44.2 Mbps
Encoded date
                                         : UTC 2001-05-20 07:59:05
Tagged date
                                         : UTC 2001-05-20 07:59:05
Writing library
                                         : Apple QuickTime
```

```
General
Complete name
                                          : /Users/bembleman/Desktop/QT
Test Files/NinaSimone_Original.mov
                                          : MPEG-4
Format
Format profile
                                          : OuickTime
Codec ID
                                          : qt 2005.03 (qt )
File size
                                          32.1 MiB
                                          : 30s 950ms
Duration
Overall bit rate
                                          : 8 695 Kbps
Encoded date
                                          : UTC 2017-06-14 03 52:59
Tagged date
                                          : UTC 2017-12-10 17:39:56
Writing library
                                          : Apple QuickTime 7. . . 3
```

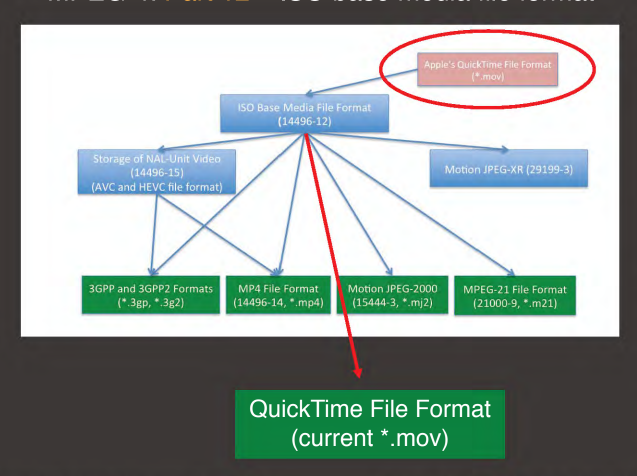
CURRENT



The MPEG-4 Standard ISO 14496 – Coding of audio-visual objects

- Overall standard introduced in 1998.
- Built on QuickTime File Format (Classic)
- Currently consists of 33 parts
 - Part 1: MPEG-4 File Format Version 1 (mp4) public release 1999
 - Part 12: ISO Base Media File Format public release 2004
 - Part 14: MPEG-4 File Format Version 2 (mp4) public release 2003

MPEG-4: Part 12 – ISO base media file format



MPEG-4:12 (IBMFF) / QuickTime Profile

```
General
Complete name
                                         : /Users/bembleman/Desktop/QT Test
Files/NinaSimone ExportToQuicktimeMovie.mov
Format
                                         : MPEG-4
Format profile
                                         : QuickTime
Codec ID
                                         : qt 2005.03 (qt )
                                         9 82 MiB
File size
                                         : 30s 950ms
Duration
Overall bit rate
                                         : 2 661 Kbps
Encoded date
                                         : UTC 2017-12-10 17:40:42
Tagged date
                                         : UTC 2017-12-10 17:40:42
Writing library
                                         : Apple QuickTime
```

MPEG-4:12 (IBMFF) / MPEG-4:14 (mp42)

```
General
Complete name
                                         : /Users/bembleman/Desktop/QT Test
Files/NinaSimone ToMPEG-4.mp4
                                         : MPEG-4 Part 12
Format
Format profile
                                          : Base Media / Version 2
Codec ID
                                         : mp42 (mp42/mp41)
                                         : 1.33 MIR
File size
Duration
                                          : 30s 950ms
Overall bit rate
                                          : 362 Kbps
Encoded date
                                         : UTC 2017-12-10 17:44:40
Tagged date
                                          : UTC 2017-12-10 17:44:40
```

Implications for PRESERVATION:

"If I was talking to a programmer, I would refer to the file as ISO Base Media File Format, but if I was talking to someone at AMIA, I would just say QuickTime."

-Dave Rice