THE ‘Haptics’ TOP-LEVEL MEDIA TYPE:
IETF MEDIAMAN DRAFT v00

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March 23, 2022
DEVELOPMENTS SINCE v00 of the I-D (Nov 2021)

MPEG
- MPEG ISOBMFF (ISO Base Media File Format):
  • International Standard of ISO/IEC 14496-12 (7th Edition) approved and published (January 2022)
    • Specifies haptic tracks as a top-level media track at the same level as audio and video
- MPEG Haptics Phase 1 (Haptic Codec Standard):
  • Collaborative Core Experiments in progress to refine the Combined RM0
  • Expected to move to Committee Draft (first round of ISO ballot) in October 2022
- MPEG-I (Immersive Media) Scene Description:
  • Haptics Phase 2 use cases and requirements approved (XR, Avatars, Interactivity)
  • Work underway to define three haptics-related extensions to glTF, the framework used in scene description

IETF
• https://datatracker.ietf.org/doc/draft-duerst-mediaman-toplevel/
• From our reading, we believe the haptics I-D satisfies all requirements listed in Section 3
RECAP: BASICS

- ‘Haptics’ refers to the generation of touch-related sensations in a device or interface
- Haptics is widely used in consumer devices to provide touch-based feedback:
  - Mobile devices
  - Automobiles
  - Gaming
- Haptic technologies require some form of actuation in order to create a tactile sensation
  - In mobile devices and game controllers, the actuators are typically small vibrating motors
  - In large automotive touchscreens, the actuators are specialized piezo-electric materials
- Haptic capabilities are now part of every modern smartphone, gaming, and VR controller
  - Examples: Sony PS5 DualSense controller, all late-model iPhones and Android phones
New top-level types are rare enough and different enough that each application needs to be evaluated separately.
- The 'haptics' top-level type is unlike any of the other top-level types currently standardized by IETF.
- It is different enough to merit top-level status (for all the reasons outlined in the haptics I-D).

Need to be documented in a Standards Track RFC.
- The intended status of https://datatracker.ietf.org/doc/draft-ietf-mediaman-haptics/00/ is indeed a Standards Track RFC.

This Standards Track RFC should include initial registrations of actual types.
- As soon as the haptics I-D is approved, registration of actual types defined in the I-D will be done and reflected in the final RFC document.

May (or may not) need an IETF WG for definition.
- The haptics I-D is being discussed in a new ‘mediaman’ WG.
• Existence of a certain number of subtypes that would be grouped under the new top-level type. At a minimum, one actual subtype should exist. But the existence of a single subtype should not be enough; it should be clear that new similar types may appear in the future.

  ➢ Several haptic subtypes exist, all of which are documented in Section 2.5 of the haptics I-D. Specifically:

   ➢ **ahap**: Currently the standard encoding on all iOS devices + iOS connected game peripherals (Apple)
   ➢ **ogg**: Proprietary extension to the OGG format in the latest version of Android 11 (Google).
   ➢ **ivs**: Currently a vendor-specific format that is in use in mobile phones (from LG) and gaming phones (from Asus).
   ➢ **hapt**: Currently a vendor-specific format that is in use in mobile haptic advertising and certain Japanese games.

  ➢ Several haptic subtypes are envisioned as part of various haptic standards in various stages of standardization (documented in Section 2.6 of the haptics I-D):

   ➢ **hmpg**: the MPEG Haptics Phase1 Codec Standard (likely to go into CD ballot in October 2022)
   ➢ **hiee**: the IEEE P1918.1.1 vibrotactile coding standard that is currently under IEEE SA ballot
   ➢ **henm**: enumerated effects haptic coding format (based on MIDI)
   ➢ **havc**: audio-to-vibe haptic coding format (automatic audio to vibration conversion algorithms)
• Existing wide use of an undefined top-level type may be an indication of a need, and therefore an argument for formally defining this new top-level type.
• On the other hand, the use of undefined top-level types is highly discouraged.
  ➢ No undefined top-level haptic types are currently in use
• Top-level types mostly help humans; it is unclear to what extent top-level types are used by applications directly, as opposed to application dispatching and behavior triggered by the type/subtype combination. [More information needed/appreciated here.] Therefore, evaluating how a new top-level type helps humans understand types may be crucial. But as often with humans, opinions may widely differ.
  ➢ The proposed haptics top-level type pertains to the human sense of touch, just as the existing ‘audio’ and ‘video’ top-level types pertain to the senses of hearing and vision, respectively.
• Need for clear criteria for what types do and don't fall under the new top-level type.
  ➢ Any sub-type that deals with one of the haptic sub-modalities (vibrotactile, kinesthetic, spatial, surface, thermal) is a clear candidate for inclusion under the haptics top-level type

• Desirability for common parameters: The fact that a group of (potential) types have (mostly) common parameters may be an indication that these belong under a common (new) top-level type.
  ➢ All the data formats (subtypes) described in the haptics I-D pertain to the sense of touch and need to be under the proposed haptics top-level type.
  ➢ All the subtypes described in the haptics I-D require a haptics subsystem such as low-level haptics APIs, which in turn will require hardware capabilities such as one or more actuators to render the haptics media.
THANK YOU!
ANY QUESTIONS?
JUSTIFICATION – MPEG ISOBMFF

- Haptic signals provide an additional layer of entertainment and sensory immersion for the user.
- The user experience and enjoyment of media content can be significantly enhanced by adding haptics to audio/video content in:
  - ISO Base Media File Format (ISOBMFF) files
  - Media streams such as ATSC 3.0 broadcasts
  - Streaming games, and
  - Mobile advertising
- To date, there has not been a registration of formats for haptics
- We envision the following designations for haptics in .mp4 files, once ‘haptics/’ is registered:
  - haptics/mp4 - mp4 files with just haptic tracks in them (e.g., streaming games, haptics files for haptic vests, belts, gloves, etc.)
  - video/mp4 - mp4 files with video, audio, and haptics (ensures consistency with existing video mp4 files)
  - audio/mp4 - mp4 files with audio and haptics (ensures consistency with existing audio-only mp4 files)
JUSTIFICATION – ANOTHER HUMAN SENSE

- For the human sense of hearing, we have the top-level media type audio
- For the human sense of seeing, we have the top-level media type video
- For the (equally important) human sense of touch, makes perfect sense to have the top-level media type haptics
- Placing haptics under audio or video or application is not reflective of the kinds of files or use cases that would need haptics but have nothing whatsoever to do with audio or video or applications
JUSTIFICATION – HAPTIC SUB-MODALITIES

- There are multiple sub-modalities of haptics:
  • Vibrotactile (touch, vibration)
  • Kinesthetic (force feedback)
  • Surface (surface friction)
  • Spatial, non-contact (ultrasound)
  • Thermal (temperature)

- Designating haptics as a top-level media type would enable the definition of data formats pertaining to these sub-modalities in a more streamlined manner.

- This would not be possible if haptics were to be placed under other top-level types like audio, video, or application.
JUSTIFICATION – HAPTIC DATA FORMATS IN USE

- The following haptic data formats, prevalent in a large number of devices around the world, would live as subtypes under the proposed haptics top-level media type:

  • **ahap**: AHAP haptic data format, currently the standard encoding on all iOS devices + iOS connected game peripherals. Decoders also available for Android and other XR systems.
  
  • **ogg**: Google has introduced a proprietary extension to the OGG format in the latest version of Android 11. Enables haptic media to be stored in OGG files.

  • **ivs**: The IVS haptic data format is a vendor-specific format that is in use:
    - In mobile phones from LG Electronics (specifically, the models V30, V40, and the newest V50)
    - In gaming phones from ASUS (specifically, models ROG, ROG Phone II, ROG Phone 3)

  • **hapt**: The HAPT haptic data format is a vendor-specific format that is in use:
    - In mobile haptic advertising (for W3C devices)
    - The following Japanese game developers use the HAPT format as part of Immersion’s TouchSense SDK:

- The following standardized haptic coding formats are likely to be registered soon and will also live as subtypes under haptics

  • **hmpg**: the selected coding format from the MPEG Call for Proposals on the Coded Representation of Haptics

  • **hiee**: IEEE P1918.1.1 vibrotactile coding standard (currently under ballot) – part of the IEEE Tactile Internet standard.
JUSTIFICATION – ‘application/’ NOT SUITABLE

- From the above arguments, it is clear that haptics does not belong under any other media type. To reiterate, there are three main reasons why the haptics media type cannot be shoe-horned under the application top-level type:
  • haptics connects to a sensory system, touch/motion, directly, and is more specific than the abstract application type,
  • application has historically been used for applications, i.e., code, which means it is viewed and treated with great care for security (i.e., viruses and other active code).
  • haptics is not code, just as audio and video are not code either.
  • haptics is a property of a media stream; it is not an application under any normal definition. As such, it should be its own type.
UPDATES IN Version 02 of the I-D

- Version 02 uploaded on May 17, 2021:
  https://datatracker.ietf.org/doc/draft-muthusamy-dispatch-haptics/02/

- Specifically:
  • Updated the URL in the MPEG-Haptics-CfP reference to point to the latest version of the MPEG Haptics CfP document, issued at MPEG134.
  • Added a new reference, MPEG-Haptics-Encoder-Format, to the Encoder Input Format document and updated its N-number (from N 13 to N 72) to reflect the latest version of this document, issued at MPEG134.
UPDATES IN Version 01 of the I-D

- Version 01 uploaded on November 15, 2020: https://datatracker.ietf.org/doc/draft-muthusamy-dispatch-haptics/

- Addressed the comments received on Version 00 on the DISPATCH mailing list:
  https://mailarchive.ietf.org/arch/msg/dispatch/Tv-4_ZUwASBjs-DrgOR5l0oSDcQ/

- Specifically:
  - Reformulated prose to dispel the inadvertent misconception (in Version 00) that the following haptic subtypes
    - haptics/ahap
    - haptics/ogg
    - haptics/ivs
    - haptics/hapt
    were already in use. They are not. ahap, ogg, ivs, and hapt are haptic data formats widely in use that would live under the proposed haptics/ top-level type. Made that point more explicit.
  - Added sections on subtype registrations for haptics/ivs and haptics/hapt to illustrate how subtype registrations would be managed, once the haptics/ top-level type was registered.
  - Added the following new references and associated prose
    - ISO/IEC 14496-12 AMD 1 document and timeline showing the progression of haptics standardization in ISOBMFF
    - Encoder Input Format for MPEG Haptics – published document describing the IVS format in detail
    - AHAP – Apple Haptic and Audio Pattern – public reference to the AHAP data format
    - RIFF – Resource Interchange File Format – the HAPT format is based on this standard
    - MPEG Draft Call for Proposals on the Coded Representation of Haptics – ongoing standardization of an MPEG haptic coding format
JUSTIFICATION – W3C HAPTICS

• W3C Defines a Vibration API (https://www.w3.org/TR/vibration/) which is implemented on Chrome and Firefox for Android.
• W3C recently defined a vibration extension for gamepads (https://w3c.github.io/gamepad/extensions.html).
• Both APIs assume a vibration buffer and do not define a media format
• Vibration buffers are insufficiently portable across haptic devices due to large differences in mechanical performance – a well-defined haptic format would be portable
• Haptic media types are certain to become common for these APIs in the future.
JUSTIFICATION – ENVISIONED SUBTYPE STANDARDS

- The MPEG ISOBMFF proposal included an informative annex of known haptic coding formats with proposed FourCC codes for them.

- These codes are not registered yet, but the plan is indeed to standardize these haptic coding formats in the near future:
  - **hmpg**: the selected coding format from the MPEG Call for Proposals on the Coded Representation of Haptics
  - **hiee**: IEEE P1918.1.1 vibrotactile coding standard (currently under ballot) – part of the IEEE Tactile Internet standard.
  - **henm**: enumerated effects haptic coding format (based on MIDI)
  - **havc**: audio-to-vibe haptic coding format (automatic audio-to-vibration conversion algorithms)

- Once standardized, these formats will also live as subtypes under the proposed haptics top-level media type
JUSTIFICATION – COMMERCIAL UPTAKE

- Haptics is rapidly becoming a standard feature of consumer electronic devices. For example:
  • iPhone (206+ million units sold in 2020): native support for haptic encoded data
  • Android (1.38+ billion units sold in 2020): API support of haptic buffers
  • W3C (HTML vibration API): Optionally supported in mobile web browsers
  • Game consoles (39+ million units sold in 2019): MS Xbox, Sony PlayStation, Nintendo Switch, etc.
  • XR devices (9+ million units sold in 2019): Khronos OpenXR haptic API

- Haptic media is expected to be commonly exchanged between these devices.

- Since they represent the majority of CE devices in use around the world, a strong case can be made for haptics as a top-level media type.
Security CONSIDERATIONS

- Haptics are interpreted data structures that represent collections of different media rendering instructions intended to be decoded and rendered on target device hardware.
- Haptic data can be represented as collections of signal data and/or descriptive text in XML/JSON or similar format.
  - Signal data is typically not executed by endpoint processors and represents minimal security risk.
  - Descriptive text is typically parsed and represented in memory using standard XML data structures. This data is utilized to construct one or more signals that are sent to the endpoint device hardware.
  - Because of the media/rendering nature of the data path for haptic coded data the security profile of haptic data is expected to be largely consistent with the security profile of visual and audio media data.
- As with any synthesized media data (audio, video, and haptics), there is a security risk associated with execution of commands based on the descriptive encoding either through its inherent extensibility or through the insertion of arbitrary executable data in the descriptive format itself.
- Media rendering systems are normally implemented with a mix of user and kernel space execution since these media must ultimately make their way to a hardware system.
  - In theory, malicious instructions present in descriptive haptic media have the potential to execute arbitrary code in kernel space, effectively bypassing system permissions structures and/or execution sandboxes.
- Haptics, audio, and video media have widespread use and careful attention should be paid by operating system and device driver implementors to ensure that synthesis and rendering signal paths do not provide attack surfaces for malicious payloads.
- Any coded representation of haptic media is insufficient to implicitly provide sufficient security and this protection should be enforced by the operating system implementor.
IANA CONSIDERATIONS – DEFINITION AND ENCODING

- haptics as the primary media content type indicates that the content identified by it requires a certain haptics subsystem such as low-level haptics APIs, which in turn will require hardware capabilities such as one or more actuators to render the haptics media.

- The haptics media type does not provide any specific information about the underlying data format and how the haptics information should be interpreted -- the subtypes defined within a haptics tree name the specific haptic formats.

- Unrecognized subtypes of haptics should be treated as 'application/octet-stream'. Implementations may still pass unrecognized subtypes to the haptics subsystem and associated rendering hardware.
IANA CONSIDERATIONS – REGISTRATION PROCEDURE

- New haptics formats should be registered using the online form at http://www.iana.org/form/media-types
- RFC6838 should be consulted on registration procedures.
- In particular, the haptics specification should preferably be freely available.
- Note that new parameter sub-values may be defined in the future.
- If an implementation does not recognize a sub-value in the comma-separated list, it should ignore the sub-value and continue processing the other sub-values in the list.
IANA CONSIDERATIONS – SUBTYPE REGISTRATIONS (1/2)

- Two initial entries under the proposed haptics media type are specified. They also serve as examples for future registrations:
  - **IVS Haptic Type**
    - Type name: haptics
    - Subtype name: ivs
    - Required parameters: None
    - Optional parameters: None
    - Encoding considerations: Text/binary
    - Interoperability considerations: The IVS format is a device-independent haptic effect coding. It is designed to enable interoperability between distinct physical endpoints. Not all devices may be able to render all effects present in an IVS file.
    - Applications that use this media type: All applications that are able to create, edit, or display haptic media content.
    - Additional information:
      - File extension(s): Haptic file extensions used for IVS files: .ivs (xml) and .ivt (binary)
      - Macintosh file type code(s): (no code specified)
      - Macintosh Universal Type Identifier code: None
      - Fragment Identifier: None
      - Deprecated Alias: None
      - Person & email address to contact for further information: Yeshwant Muthusamy (ymuthusamy@immersion.com)
      - Change controller: Immersion Corporation
IANA CONSIDERATIONS – SUBTYPE REGISTRATIONS (2/2)

- **HAPT Haptic Type**
  - Type name: haptics
  - Subtype name: hapt
  - Required parameters: None
  - Optional parameters: None
  - Encoding considerations: Text/binary
  - Interoperability considerations: The HAPT format is a device-dependent haptic effect coding based on the RIFF standard. It is designed to enable efficient coding of a device specific haptic effect.
  - Published specification: HAPT is a logical extension of the RIFF standard
  - Applications that use this media type: All applications that are able to create, edit, or display haptic media content.
  - Additional information:
    - File extension(s): Haptic file extensions used for HAPT files: .hapt
    - Macintosh file type code(s): (no code specified)
    - Macintosh Universal Type Identifier code: None
    - Fragment Identifier: None
    - Deprecated Alias: None
    - Person & email address to contact for further information: Yeshwant Muthusamy (ymuthusamy@immersion.com)
    - Change controller: Immersion Corporation