UPnP Forum AV:4 Overview

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UPnP AV:4 New Features

- “DVD like” Navigation of Content
- Richer Content Description (Multi-stream)
- Playback Synchronization (Multi-device)
- Device Resource Control
- Content Privacy
- Enhanced Playlist Support
- Instant Replay/Time Shift Support
- Renderer Content Matching (with DRM)
- Complex Metadata Filtering
Navigation - Content Segmentation
A segment item is a CDS item which references a portion of another CDS item’s content.

Segments behave (mostly) like other CDS items.
- No explicit segment classes
- Lifetime is controlled by base content binary.
- May be implemented as a separate media object or subset of the base content binary.
- May be pre-authored, or CDS may support runtime creation of segment items.

Similar to a DVD chapter (except)
- Segment items can be played in any container-based order.
- Segment items can be explicitly ordered via CR-107.
- Segment items can overlap.
- Segment items can support multiple binary formats.
Navigation - Content Segmentation

Wedding

Groom’s Family  Bride’s Family  Wedding Vows  Departure from Ceremony  Reception  Gifts  Guests Behaving Badly!

Control Point Display

Wedding Videos

Wedding Highlights

Wedding Outtakes

Guests Behaving Badly!

Bride’s Family  Groom’s Family  Vows  Departure from Ceremony  Reception  Gifts
Use Case:

- Carrie wants to organize her videos from her wedding. She has 10 hours of video footage. She wants to end-up with about 30 minutes of highlights.
- Carrie uses a video editing control point to create items containing the highlights from the wedding.
- Carrie determines the start and end-points for each highlight and chooses a title and description for each segment.
- The video editing control point requests the media server create a new segment item for each highlight using the information provided associated with the unedited video content.
- Carrie views and updates the segment items as required.
Navigation – Object Linking
Navigation - Object Linking

Allows content providers to:

- organize presentations consisting of many distinct CDS items.
- define lists of content items for playback. Lists may cross container boundaries and may have “mixed” classes of content. For example video and still images.
- define branch points within lists of content items. A branch point allows content in a different list to be played. The control point end-user can return to the point where a branch was taken.

Allows control points to:

- display lists of content description items (content monikers). A control point may be able to display text, audio, video, and image content moniker items based on the capabilities of the control point.
- navigate within a hierarchy of linked items. Once any item is located within a group of object linked items, the “top-level” (starting items) can be located.
Navigation - Object Linking

- Wedding Highlights
- Bride’s Family
- Groom’s Family
- Vows
- Departure from Ceremony
- Bride’s Mother
- Bride’s Father
- Bride’s Sisters
- Wedding Music

<table>
<thead>
<tr>
<th>UPnP Object Type</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td>&lt;item&gt;</td>
<td>Video Media Obj</td>
</tr>
<tr>
<td>&lt;res&gt;</td>
<td>Image Media Obj</td>
</tr>
<tr>
<td><a href="">upnp:objectLink</a></td>
<td>Audio Media Obj</td>
</tr>
<tr>
<td><a href="">upnp:objectLinkRef</a></td>
<td></td>
</tr>
</tbody>
</table>
Use Case - Authoring

- Prof. John Q. Tenured wants to make his lectures available on the college’s campus UPnP server.
- He has various materials including video of his lectures, still images and audio. Some of the material is supplementary and he doesn’t need it presented automatically.
- Prof. Tenured tells his underpaid assistant Mr PostDoc to create an object linked presentation.
- The initial list is an index of Prof. Tenured’s presentations by topic. In some cases a topic spans multiple lectures so Mr. PostDoc creates lists containing the related videos.
- In some cases the lectures have supplementary materials. Mr. PostDoc links lists containing this material to the lecture video lists as appropriate.
- Mr. PostDoc designates the index of the lectures as the starting item.
Use Case – Rendering

- Joe Binge is a student of Prof. Tenured. He has lived up to his name and missed many of Prof. Tenured’s classes and needs to prepare for his final exam. Joe is not very computer-literate.

- Joe stumbles to the campus library and sits down at a terminal allocated to Prof Tenured’s course. He clicks on any item in Prof. Tenured’s course.

- The control point detects an object linked item and asks if it should start from the beginning of the course. Joe is sober enough today to push the <Yes> button.

- The CP locates the beginning of the presentation. The CP determines the presentation starts with an index list and displays the content monikers contained in the list. Joe clicks on the course topics he has missed.

- Joe also uses the supplementary materials within each lecture. The CP indicates these are available by displaying a hand-icon at the bottom of the screen. Joe clicks on this and the CP switches to a list containing still photos of the whiteboard.

- Joe presses return and the control point returns to the topic index. Joe then selects a different topic.
Richer Content Description
Richer Content Description

- Currently a ContentDirectory Service can only describe items that are flavors of the same content. There is no descriptive mechanism available to expose augmented content (selectable components) that can be used simultaneous to enrich the user experience.

- The new feature allows description of multiple, selectable components (multi-streams) complementary to the main item. The complementary items may be in a composite or separate streams.

- A complementing MediaRenderer feature allows customized consumption of the enriched content.
Richer Content Description

Use Cases:

- **Indicating in a CDS**
  - a list of subtitles in an mpeg-TS stream
  - a list of Audio tracks in an mpeg-TS stream
  - a list of alternative videos (Camera Angles) in an mpeg-TS stream
  - a separate subtitle file for a video (SRT file)

- **Selection on a Renderer**
  - a subtitle (close captioning)
  - an audio (language track)
  - A camera angle
Richer Content Description

Control Point lists choices exposed by renderer for multi-stream content

DTV Media Renderer

Play()

Including subtitling, alternate audio tracks

Playback item

Home Media Server

Select Item for playback

Subtitle Language:
Audio Language:
Camera Angle:
Zoom:
Playspeed:

English
Dutch
Main
0%
Normal
Precision Time-Synchronization
In certain situations, end-users may desire precision time-synchronized rendering of AV content by several rendering devices.

Link-layer protocols such as IEEE 802.1 AS are available to provide such capabilities for device network interfaces to operate in Precision Time-Synchronized (PTS) manner.

This new AV PTS API provides the necessary UPnP-level mechanisms for control points to take advantage of devices’ PTS capabilities for simultaneous rendering.
The UPnP AV PTS API provides capability for control points to:

- detect whether a UPnP AV device participates in a network that supports PTS.
- get, set, and adjust the time offset for the PTS capable device,
- defines new actions that can initiate PTS play, pause, and stop of AV transport (including HTTP, RTP, etc).
Precision Time-Synchronization

Use Cases:

- Initiating a second PTS rendering of the same content that is currently playing on another renderer

- Whole-home audio playback wherein the same audio content is rendered (in a PTS manner) by several rendering devices

- The video and audio portions of the AV content are rendered by separate rendering devices in a PTS manner
Use Case: CP initiates precision time-synchronous rendering of the same content on another renderer.

- **Network Speaker (#1)**
- **Network Speaker (#2)**
- **Existing Streams**
- **New Stream**
- **Home Media Server**
- **SyncPlay (Presentation Time, Reference Position, ...)**
- **IEEE AVB Clock Reference**
Use Case: CP initiates whole-home audio playback (same audio content across several speakers)
Use Case: CP initiates time-synchronous video and audio playback
Device Resource Control
Device Resource Control

Provides an API for configuring a CDS (and possibly other devices or services) for:

- Managing intense sequential Actions “ActionBurst”
- Reserving particular resources “resourceID” such as a tuner or complete device.

Current device resource model assumes:

- “friendly” control point behavior
- token passing to/from control point controlling the device “Mode”
- Time outs for “sluggish” control points

With DeviceProtection this feature can be extended to exclude “non-friendly” control point behavior.
“ActionBurst” Paraphrased

“I see you support DeviceMode. Let’s Sync!”

“I’m not finished, can I have some more time?”

“OK, I’ll concentrate on this for 2 minutes (no web browsing), but you have to stay responsive.

“You can have 1.5 more minute”.

Option to support verbose description of actions
9:00PM
“I see you support ExclusiveOwnership DeviceMode. I want to lock your availability for the next 25 minutes so that I can watch the News without interruption”

“OK, I’ll not accept actions from other CPs for next 25 minutes. I will Send out an event that my DeviceMode has changed”

9:05PM
“I HAVE to watch ‘Hannah Montana’ NOW!!”

“Sorry, I am busy for next 20 minutes”
Content Privacy
Content Privacy

- Currently ContentDirectory Service (CDS) content (items and containers) are accessible by “All” control points (CPs) with “All” actions.

- Complementary with the new DeviceProtection service (DPS), AV4 extends the access control granularity to the action level and the object level (items and containers):

  - **Object level** access is controlled through two new properties: *inclusionControl* and *objectOwner*.
Content Privacy

- DPS controls access through Roles. - CPIDs (hardware) and Users (logged on) - can have default Roles and acquire additional Roles.
- AV:4 defines 6 fixed AV:Roles partitioned along the concepts of:
  - Read / Write access, i.e., Browse(), Search() / CreateObject(), UpdateObject()
  - Guest (Legacy), Normal, and Super Users
- AV specific vendor roles can also be defined, such as: vendor.com:Child, vendor.com:Parent
- Additional Roles are defined and managed out-side of DPS and CDS, however, assignment of Roles to CPIDs and Users are part of DPS.
Content Privacy

DPS

CDS

Guest

Mine

Browse() “OK”
CreateObject() “OK”

Browse() “OK”
CreateObject() “OK”

Browse() “Reject”
CreateObject() “Reject”

AV4 CP
User = “me”
Role = “AV:SUPER-R/W”,
“AV:PUBLIC-R”

Legacy CP
User =“”
Role = “AV:PUBLIC-R/W”

Browse() “Reject”
CreateObject() “Reject”

Browse() “OK”
CreateObject() “OK”
Enhanced Playlist Support

- Allows Control Points to create “private” playlists without first having to store playlist(s) on a ContentDirectory Service.
- Supports submission of “infinite” length playlists (m3u).
- Supports submission of DIDL_S, DIDL_V (XML) playlists and ObjectLinked items.
Enhanced Playlist Support

Dynamic Playlist Media Renderer

Renderer Playlist Actions

Renderer Media Transport

Portable Media Server (Optional)

Control Point Playlists

Dynamic Playlist Control Point

Home Media Server

Renderer Playlist Storage

UPnP FORUM
Enhanced Playlist Support

- **Use Cases**
  - A Golfer has videos from his trip(s) to Las Vegas.
  - He’s in a hotel and wants to watch the videos. He does not want the contents of his Cell-Phone/DMS shared with other guests at the hotel.
  - Our golfer can have his Cell-Phone “push” a dynamic playlist to the network DTV in his room.
  - The DTV processes the playlist rendering the content stored on his Cell-Phone.
  - Joe has a 1TB NAS network drive at home filled with music.
  - Joe frequently creates and edits music selection lists on his Cell-Phone/CP. He does not want to take the time or effort to manage permanent playlists on his network drive.
  - Joe can have his Cell-Phone/CP “push” a dynamic playlist directly to his networked home audio system.
Instant Time-Shift/Playback Support
Instant Time-Shift/Playback Support

- Currently a recording device can have a time shift buffer which is not described for UPnP.
- This new feature can record programs, wholly or partially stored in the time shift buffer.
- By leveraging existing CDS/EPG and SRS mechanisms with additional time shift buffer information.
Instant Time-Shift/Playback Support

Watch Tuner from Media server

Record program

MediaRenderer + Control Point

Time Shift Buffer for Tuner

Home MediaServer
- CDS/EPG
- SRS
- Time Shift Buffer
- TSB Support

• Contains start = Y/N
• In progress = Y/N
• Complete = Y/N
Renderer Content Matching (w/DRM)
Renderer Content Matching (with DRM)

- Allows control points to submit one or more metadata items to a Media Renderer for analysis. Media Renderer responds with detailed information about each item.

- Analysis may include:
  - Playback information (required)
    - Is media format playable?
  - License information (optional)
    - License status (valid, expired)
    - License counters (playback time/counts remaining)
    - License rights (stream, copy)
  - Conversion information (optional)
    - Input/Output resolutions
    - Audio conversions
  - Component information (optional)
    - Selectable components in multi-stream items
Renderer Content Matching (with DRM)

Use Case - 1

- An end-user wants to determine how much time is remaining on his network video rental.
- The end-user selects the item. The control point sends the item metadata to the renderer.
- The renderer determines that the item is DRM protected. The renderer requests its DRM agent to provide license information about the item.
- The renderer returns the license information to the requesting control point.
- The renderer indicates whether the user can play the item and how soon their rental will expire.
Use Case - 2

- An end-user wants only display items from his library that will provide a “high-definition” playback experience.
- The control point sends metadata for the item(s) to the renderer.
- The renderer returns resolution information for the content binaries in each playback item.
- The control point only displays items that will provide the required playback experience.

Use Case – 3

- An end-user wants to determine the playback options for a multi-language item.
- The control point sends the item metadata to the renderer.
- The renderer returns the selectable playback options for the multi-language item.
Renderer Content Matching (with DRM)

Media Renderer
- Media Licenses
- DRM Agent
- Playback Engine
- Item Metadata
- RendererInfo Metadata

Control Point

Media Server
Metadata Filter Enhancement
Metadata Filter Enhancement

Metadata Filter Enhancement defines:

- New Metadata Filter operator (#) to include all supported dependent properties associated with a property.
- Clarifies usage of “::” notation in Metadata Filter strings.

Metadata Filter Enhancement allows:

- Less complex Metadata Filter arguments.
- Ability for control point to request all dependent properties without fully specifying each property name in the Metadata Filter argument.
Foundation of the Connected Home