Mobile Domain SMIL Requirements
Candidate Version 1.0 –09 Feb 2006

Open Mobile Alliance
OMA-RD-MobileDomainSMIL-V1_0-20060209-C
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1. Scope  

The Synchronized Multimedia Integration Language (SMIL, pronounced "smile") enables the simple authoring of interactive audiovisual presentations.

This requirement addresses the need for adopting SMIL in the domain of mobile devices.
2. References

2.1 Normative References


[ TS26246 ] [TS26246] "Transparent end-to-end packet switched streaming service (PSS); 3GPP SMIL Language Profile", 3rd Generation Partnership Project, TS 26.246 Release 6. URI: http://www.3gpp.org/ftp/Specs/

2.2 Informative References


3. Terminology and Conventions

3.1 Conventions

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

This is an informative document, which is not intended to provide testable requirements to implementations.

3.2 Definitions

<table>
<thead>
<tr>
<th>Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multimedia Synchronization</td>
<td>The process of temporal coordination of multiple multimedia objects for the purpose of ensuring that each object is rendered according to the predefined rules</td>
</tr>
<tr>
<td>Synchronized Multimedia Content</td>
<td>Multimedia content capable of multimedia synchronization</td>
</tr>
<tr>
<td>Synchronized Multimedia Object</td>
<td>A multimedia object capable of multimedia synchronization</td>
</tr>
</tbody>
</table>

3.3 Abbreviations

- **OMA**: Open Mobile Alliance
- **W3C**: World Wide Web Consortium
- **SMIL**: Synchronized Multimedia Integration Language
- **SVG**: Scalable Vector Graphics
- **MMS**: Multimedia Messaging Service
4. Introduction

Multimedia synchronization is a temporal behavior of a multimedia presentation.

Interactive multimedia presentations need synchronization to coordinate presentation and events on multiple media presentations. Description of synchronization needs temporal description and layout description to coordinate multiple media presentations.

When multiple enablers deal with this aspect of multiple presentations, it easily ends up with different multimedia synchronization features in different enablers. Such diversity brings increased implementation cost and increased complexity in authoring content. In order to avoid unnecessary overhead and complexity, it is desirable to produce single multimedia synchronization profile in the market.

Considering the universal property of multimedia synchronization, it is necessary to define enabler function that is reusable among applications, e.g. browsers, messaging applications, game applications and others.

Synchronized Multimedia Integration Language (SMIL) as defined by W3C is a language for integrating multiple XML applications in a synchronized manner.

W3C issued SMIL 2.1 [SMIL21] as W3C Proposed Recommendation to give a stable specification to be based on, in September 2005. In order to guarantee that these profiles meet the requirements of OMA members, it is important to define OMA requirements and liaise with W3C to insure OMA requirements are met.

OMA requirements for SMIL fall into three main areas:

1. What is the subset of features and modules of full SMIL2.1 that are appropriate for the mobile environment and resource limited devices.
2. What are the requirements for SMIL 2.1 usable in a wide range of OMA clients from browsers to MMS [OMA-MMS-CONF13][CS0050][TS26246]
3. What are the features of SMIL2.1 that are aligned to OMA SVG for Mobile Domain for its SMIL Animation use? [OMA-SVG-RD]

OMA user agents that may support SMIL are the browser user agent and the MMS user agent. Mobile Domain SMIL works fine in a standalone environment or in a messaging environment like MMS.

The goal of this RD is to produce a OMA-wide single multimedia synchronization requirement which lead to a single synchronization profile in the mobile markets. It is used to determine the selection of modules defined in external organizations or to feed additional requirements to external organizations for a industry-wide single profile.
5. Use Cases

5.1 Use Case 1. Multi-frame Multimedia Viewing

5.1.1 Short Description

This use case describes a scenario where a Content Provider provides a service empowered by multiple multimedia data with a window with multiple frames synchronized each other. Content Provider can prepare multiple video, audio, richtext content and simultaneous present them in an integrated manner with synchronization among multiple frames.

Frame is an independent subwindow which can render a content or media object. When multiple frames are supported, it enables the end user to interact with multiple media objects simultaneously.

5.1.2 Actors

End-user:
- The end-user consumes the served content

Service-provider:
- Provide a content delivery service to the end users.

Content Provider:
The Content Provider develops the content with multiple multimedia data to be presented to end user in a synchronized manner (audio, video, multiple videos, …)

5.1.2.1 Actor Specific Issues

End-user issues:
- The end user expects multiple multimedia contents (audio, video) to be presented in a synchronized manner.
- The end user has a mobile device which can display multimedia content (video, audio, and rich text).

Content Provider:
- The Content Provider provides multiple multimedia content and description about the synchronization among them.

5.1.2.2 Actor Specific Benefits

End user
The end user browses is provided with a rich multimedia experience with the multiple multimedia content with synchronization. The experience simulates the ones that the end users have in viewing TV.

Content Provider:
- The Content Provider can provide richer multimedia experience and create a new revenue source.
- The Content Provider can provide richer multimedia user experience to compensate the small display screen with motion and synchronization effects.
5.1.3 Pre-conditions

- The end user has the mobile device which can display the multimedia content;
- The Content Provider are willing to convert their multimedia content to a specific synchronization format.

5.1.4 Post-conditions

- The end-user can view the synchronized multimedia content offline.

5.1.5 Normal Flow

The following flow shows the interaction for a direct request case:

<table>
<thead>
<tr>
<th>End User</th>
<th>Content Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The End User requests a synchronized multimedia content</td>
<td>2. The Content Provider returns a synchronization description content</td>
</tr>
</tbody>
</table>

- The content provider describes the temporal relations among media objects and events in content.
  - Temporal information includes duration, activation events, and stop events.
  - Temporal information includes exclusive play.

- The content provider describes the layout of the multiple media objects in content
- The content provider describes the descriptions of the multiple media objects in content
  - Parameters include object customisations.

- The content provider describes the processing at the end of duration including repeat.
  - Layout includes visual properties
like height, width.

Layout includes background image information to efficiently decorate the layout.

Layout includes hypertext linking to invoke other objects.

Layout includes clipping and other media operations to effect the media without complicated editing.

- The content provider describes how the user action will be synchronized with media playing (e.g. clicking event processing)

3. The player receives the synchronization content and requests multimedia content.

4. The Content Provider sends requested multiple content.

5. The End User receives multimedia contents them in multiple frames according to the synchronization description.

6. The End User enjoys the synchronized multiframe content on their mobile device.

Note: The delivery methods (Pull, Push, Asynchronous update, messaging) are independent to the content format requirements.

5.1.6 Alternative Flow

None

5.1.7 Operational and Quality of Experience Requirements

The Enabler provides a multiframe synchronization to enable smooth synchronization among multimedia content without making end users feel any awkwardness in frame synchronization.
5.2 Use Case 2. Usage of Temporal synchronization in other OMA Enablers (MMS)

5.2.1 Short Description

This use case describes a scenario with compatibility requirements in OMA existing standards, e.g. MMS1.3. MMS1.3 uses subset of SMIL 2.0[SMIL20] for the language for its message.

5.2.2 Actors

End-user:
- The end-user sends and receives messages using MMS.

Service-provider:
- Provide a content delivery service to the end users or MMS delivery service.

5.2.2.1 Actor Specific Issues

End-user issues:
- The end user has a mobile device which can display MMS message with animation content

5.2.2.2 Actor Specific Benefits

End user:
- The end user can enjoy MMS messaging with minimum resource overhead.

Service Provider:
- The service provider expects the minimum device overhead when the MMS service and SMIL service coexist in a mobile device.

5.2.3 Pre-conditions

- The end user has the mobile device which can display the multimedia content;

5.2.4 Post-conditions

- The end-user can view the synchronized multimedia content offline.

5.2.5 Normal Flow

The following flow shows the MMS.

<table>
<thead>
<tr>
<th>End User</th>
<th>Service Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The End User A sends an MMS message with synchronized multimedia message to the End User B</td>
<td></td>
</tr>
</tbody>
</table>
2. Service Provider receives the send request from the End User A and receives the synchronized multimedia message

3. The service provider delivers the MMS message to the End User B

4. The End User B receives the synchronized multimedia MMS

5.2.6 Alternative Flow

None

5.2.7 Operational and Quality of Experience Requirements

None

5.3 Use Case 3. Usage of Temporal synchronization in other OMA Enablers (SVG)

5.3.1 Short Description

This use case describes a scenario with compatibility requirements in OMA existing standards, e.g. SVG for Mobile Domain. This use case is applicable to future OMA standards with compound document capabilities, when the compound document framework enables a combination of XHTML and SVG or XHTML and SMIL.

5.3.2 Actors

End-user:
- The end-user consumes the served SVG content with animation
Service-provider:
- Provide a content delivery service to the end users.
Content Provider:
- The Content Provider develops the content with SVG with animation

5.3.2.1 Actor Specific Issues

End-user issues:
- The end user has a mobile device which can display SVG with animation content.
- The end user has a mobile device which can display multimedia content (video, audio, and rich text).

Content Provider:
- The Content Provider provides SVG content with animation.

5.3.2.2 Actor Specific Benefits

End user:
The end user can enjoy the SVG with animation with minimum resource overhead.

Service Provider:
- The service provider expects the minimum device overhead when the SVG service and SMIL service coexist in a mobile device.

Content Provider:
- The Content Provider can use SMIL animation in SVG with a compatible manner to the standalone SMIL content.

5.3.3 Pre-conditions
- The end user has the mobile device which can display the multimedia content;
- The Content Provider is willing to specify their SVG content using SMIL animation.

5.3.4 Post-conditions
- The end-user can view the synchronized multimedia content offline.

5.3.5 Normal Flow

The following flow shows the use case with SMIL animation use in SVG content.

<table>
<thead>
<tr>
<th>End User</th>
<th>Content Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The End User requests an SVG content with animation</td>
<td>2. The Content Provider delivers a SVG content with animation</td>
</tr>
<tr>
<td>• SVG uses a temporal description reusable for all XML applications</td>
<td></td>
</tr>
<tr>
<td>3. The End User receives the SVG content with animation</td>
<td></td>
</tr>
<tr>
<td>4. The End User enjoys the SVG content with animation.</td>
<td></td>
</tr>
</tbody>
</table>

Note: This normal flow can be applied with a Compound document framework-based document when the compound document framework which combines XHTML and SVG is standardized in the OMA.

5.3.6 Alternative Flow

None

5.3.7 Operational and Quality of Experience Requirements

None
5.4 Use Case 4. synchronizedKaraoke

5.4.1 Short Description

This use case describes a scenario where a Content Provider provides a service with synchronized Karaoke. Karaoke service shows a video clip with background tune to aid singing and the song words. The song words highlight shows which word/character to be sung in align to the playing music.

5.4.2 Actors

End-user:
- The end-user consumes the served content

Content Provider:
- The Content Provider develops the content with karaoke content to be presented to end user in a synchronized manner

5.4.2.1 Actor Specific Issues

End-user issues:
- The end user expects karaoke content to be presented in a synchronized manner.
- The end user has a mobile device which can display karaoke content with audio.

Content Provider
- The Content Provider provides karaoke content with audio visual synchronization

5.4.2.2 Actor Specific Benefits

End user:
- The end user can enjoy the Karaoke experience using the multimedia content synchronization among audio, video and text.

Content Provider:
- The Content Provider can provide richer karaoke experience using authoring of audio, video and text synchronization.

5.4.3 Pre-conditions

- The end user has the mobile device which can display the multimedia content;
- The Content Providers are willing to convert their multimedia content to a specific synchronization format

5.4.4 Post-conditions

- The end-user can view the synchronized karaoke content offline.

5.4.5 Normal Flow

The following flow shows the interaction for a direct request case:
### Use Case 5. Usage of Temporal Information in Video Clip

#### Short Description

This use case describes a scenario where a Content Provider provides a service empowered by video clip Content Provider can prepare video clip with visual effects in order to enhance the promotion or visual impacts of the content.

#### Actors

**End-user:**
- The end-user consumes the served video clip content

**Content Provider:**
- The Content Provider develops the content with visual effects

#### Actor Specific Issues

**End-user issues:**
- The end user expects video clip contents (audio, video) to be presented in a synchronized manner.
- The end user has a mobile device which can display video clip content.

**Content Provider:**
- The Content Provider provides video clip content.
### 5.5.2.2 Actor Specific Benefits

**End user:**
- The end user is provided with a rich multimedia experience with the video clip content. The experience simulates the ones that the end users have in viewing TV.

**Content Provider:**
- The Content Provider can provide richer multimedia experience and create a new revenue source.
- The Content Provider can provide richer multimedia user experience to compensate the small display screen with video clip content.

### 5.5.3 Pre-conditions

- The end user has the mobile device which can display the video clip content;
- The Content Provider is willing to convert their video clip content to a specific synchronization format.

### 5.5.4 Post-conditions

- The end-user can view the video clip content offline.

### 5.5.5 Normal Flow

The following flow shows the interaction for a direct request case:

<table>
<thead>
<tr>
<th>End User</th>
<th>Content Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The End User requests a video clip content</td>
<td>2. The Content Provider returns a video clip content</td>
</tr>
<tr>
<td></td>
<td>• The content provider describes temporal relations in content</td>
</tr>
<tr>
<td></td>
<td>• The content provider describes layout information in content</td>
</tr>
<tr>
<td></td>
<td>• It includes time duration</td>
</tr>
<tr>
<td></td>
<td>• It includes event handling on time and user activation</td>
</tr>
<tr>
<td></td>
<td>• It includes special allocation of media objects</td>
</tr>
<tr>
<td></td>
<td>Layout information includes visual properties like height, width.</td>
</tr>
<tr>
<td></td>
<td>Layout</td>
</tr>
</tbody>
</table>
3. The player receives the video clip content

4. The End User enjoys the video clip content on their mobile device.

5.5.6 Alternative Flow

None

5.5.7 Operational and Quality of Experience Requirements

The Enabler provides a smooth and non-awkward video clip experience to an end user.
## 6. Requirements

### 6.1 High-Level Functional Requirements

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Enabler Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUN-SMILMFS-001</td>
<td>The Enabler MUST support the easy addition of new types of multimedia content.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-002</td>
<td>The Enabler MUST support a capability to describe a layout using multiple different audio, video, and text information.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-002-01</td>
<td>The Enabler MUST support a capability to describe visual layout, e.g. height, width, background color of a frame</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-002-02</td>
<td>The Enabler MUST support a capability to describe background images in a layout in order to facilitate easy content creation with a consistent background image.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-002-03</td>
<td>The Enabler MUST support a capability to describe alignments among frames.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-003</td>
<td>The Enabler MUST support synchronization among multiple media objects in different frames using time duration description provide.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-003-01</td>
<td>The Enabler MUST support a capability to describe the duration and other timing information to control each frame.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-003-02</td>
<td>The Enabler MUST support a capability to describe how a frame is displayed when the fixed duration specified passes.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-003-03</td>
<td>The Enabler MUST support a capability to describe the minimum and maximum time duration to play.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-003-04</td>
<td>The Enabler MUST support a capability to describe repeat active duration.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-004</td>
<td>The Enabler MUST support a capability to describe exclusive play, which means only one of the frame can be actively played. Only one frame is actively played.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-005</td>
<td>The Enabler MUST support a capability to describe event handling for synchronized with user activation</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-005-01</td>
<td>The Enabler MUST support a capability to describe how to stop playing with end conditions in order to control active duration.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-006</td>
<td>The Enabler MUST support a capability to describe user action (e.g. click) for each frame to control display.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-006-01</td>
<td>The Enabler MUST support a capability to describe start and stop of active duration based upon the useraction (e.g. clicking accesskey).</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-007</td>
<td>The Enabler MUST support a capability to describe conditional test to choose the media content on user preferences or system capabilities for a frame.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-008</td>
<td>The Enabler MUST support a capability to describe hypertext or hypermedia linking in a frame.</td>
<td></td>
</tr>
<tr>
<td>FUN-SMILMFS-009</td>
<td>The Enabler MUST support a capability to describe parameters to render a media object in a frame (e.g. provide mood and accessory to facial animation plug-in).</td>
<td></td>
</tr>
</tbody>
</table>
The Enabler MUST support a capability to describe media operations like media clipping (other media operation examples include brushing, tiling).

### Table 1: High-Level Functional Requirements

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Enabler Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 6.1.1 Security

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Enabler Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 2: High-Level Functional Requirements – Security Items

### 6.1.2 Charging

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Enabler Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 3: High-Level Functional Requirements – Charging Items

### 6.1.3 Administration and Configuration

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Enabler Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 4: High-Level Functional Requirements – Administration and Configuration Items

### 6.1.4 Usability

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Enabler Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA-SMLMFS-001</td>
<td>The way to specify the synchronization among media objects MUST be comprehensive and media-independent for easy adoption for content providers.</td>
<td></td>
</tr>
<tr>
<td>USA-SMLMFS-002</td>
<td>The Enabler MUST provide a capability to describe control the fetching of content from a server in a manner that will improve the media object rendering performance of the document (e.g. a method to describe ignoring or skipping unknown media objects).</td>
<td></td>
</tr>
</tbody>
</table>

### Table 5: High-Level Functional Requirements – Usability Items

### 6.1.5 Interoperability

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
<th>Enabler Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT-SMLMFS-001</td>
<td>The Enabler MUST conform to the open standard to describe synchronization.</td>
<td></td>
</tr>
</tbody>
</table>
The Enabler MUST provide a capability to describe skip control in order to gracefully accommodate the future extension.

The Enabler MUST provide interoperability to the existing OMA MMS1.3 standard.

The Enabler MUST provide easy migration from the existing OMA MMS 1.3 standard.

The Enabler SHOULD minimize the footprint increase when it coexists with MMS 1.3 Enabler[OMA-MMS-CONF13] on a handset.

The Enabler MUST provide the easy migration to the animation module in the coming OMA SVG specification[OMA-SVG-RD].

The Enabler SHOULD have minimum discrepancy with existing industrial multimedia synchronization standards [CS0050] [TS26246]

Table 6: High-Level Functional Requirements – Interoperability Items

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Table 7: High-Level Functional Requirements – Privacy Items

6.2 Overall System Requirements

Table 8: High-Level System Requirements
Appendix A. Change History

A.1 Approved Version History

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A.2 Draft/Candidate Version <current version> History

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