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# Media Source Extensions™

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### Repository:

We are on GitHub

File a bug

Commit history

### Mailing list:

public-html-media@w3.org

Can I use Media Source Extensions?

Test Suite repository

Please check the errata for any errors or issues reported since publication

The English version of this specification is the only normative version. Non-normative translations may also be

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This specification extends HTMLMediaElement [HTML51] to allow JavaScript to generate media streams for playback. Allowing JavaScript to generate streams facilitates a variety of use cases like adaptive streaming and time shifting

## Status of This Document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current W3C publications and the latest revision of this technical report can be found in the W3C technical reports index at https://www.w3.org/TR/

The working group maintains a list of all bug reports. New features for this specification are expected to be incubated in the Web Platform Incubator Community Group.

One editorial issue (removing the exposure of createObjectURL (mediaSource) in workers) was addressed since the previous publication. For the list of changes done since the previous version, see the commits.

By publishing this Recommendation, W3C expects the functionality specified in this Recommendation will not be affected by changes to File API. The Working Group will continue to track these specifications.

This document was published by the  $\underline{\mathsf{HTML}\ \mathsf{Media}\ \mathsf{Extensions}\ \mathsf{Working}\ \mathsf{Group}}\ \mathsf{as}\ \mathsf{a}\ \mathsf{Recommendation}.\ \mathsf{If}\ \mathsf{you}\ \mathsf{wish}\ \mathsf{to}$ make comments regarding this document, the GitHub repository is preferred for discussion of this specification. Historical discussion can also be found in the mailing list archives).

In September 2016, the Working Group used an implementation report to move this document to Recommendation.

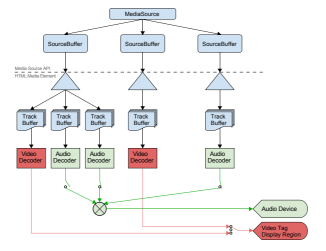
This document has been reviewed by W3C Members, by software developers, and by other W3C groups and interested parties, and is endorsed by the Director as a W3C Recommendation. It is a stable document and may be used as reference material or cited from another document. W3C's role in making the Recommendation is to draw attention to the specification and to promote its widespread deployment. This enhances the functionality and interoperability of the Web

This document was produced by a group operating under the  $\underline{\text{5 February 2004 W3C Patent Policy}}$ . W3C maintains a public list of any patent disclosures made in connection with the deliverables of the group; that page also includes instructions for disclosing a patent. An individual who has actual knowledge of a patent which the individual believes contains Essential Claim(s) must disclose the information in accordance with section 6 of the W3C Patent Policy.

This document is governed by the 1 September 2015 W3C Process Document.

# 1. Introduction

This specification allows JavaScript to dynamically construct media streams for <audio> and <video>. It defines a MediaSource object that can serve as a source of media data for an HTMLMediaElement. MediaSource objects have one or more <u>SourceBuffer</u> objects. Applications append data segments to the <u>SourceBuffer</u> objects, and can adapt the quality of appended data based on system performance and other factors. Data from the SourceBuffer objects is managed as track buffers for audio, video and text data that is decoded and played. Byte stream specifications used with these extensions are available in the byte stream format registry [MSE-REGISTRY].





### 1.1 Goals

This specification was designed with the following goals in mind

- Allow JavaScript to construct media streams independent of how the media is fetched.
- Define a splicing and buffering model that facilitates use cases like adaptive streaming, ad-insertion, time shifting, and video editing
- Minimize the need for media parsing in JavaScript
- · Leverage the browser cache as much as possible
- Provide requirements for byte stream format specifications.
- . Not require support for any particular media format or codec

This specification defines:

- Normative behavior for user agents to enable interoperability between user agents and web applications when
- Normative requirements to enable other specifications to define media formats to be used within this specification

### 1.2 Definitions

The track buffers that provide coded frames for the enabled audioTracks, the selected videoTracks, and the <u>"showing"</u> or <u>"hidden" textTracks</u>. All these tracks are associated with <u>SourceBuffer</u> objects in the activeSourceBuffers list.

## Append Window

A <u>presentation timestamp</u> range used to filter out <u>coded frames</u> while appending. The append window represents a single continuous time range with a single start time and end time. Coded frames with <u>presentation</u> timestamp within this range are allowed to be appended to the SourceBuffer while coded frames outside this range are filtered out. The append window start and end times are controlled by the appendWindowStart and appendWindowEnd attributes respectively.

A unit of media data that has a presentation timestamp, a decode timestamp, and a coded frame duration.

### Coded Frame Duration

The duration of a coded frame. For video and text, the duration indicates how long the video frame or text should be displayed. For audio, the duration represents the sum of all the samples contained within the coded frame. For example, if an audio frame contained 441 samples @44100Hz the frame duration would be 10 milliseconds.

# Coded Frame End Timestamp

The sum of a coded frame presentation timestamp and its coded frame duration. It represents the presentation timestamp that immediately follows the coded frame.

# Coded Frame Group

A group of coded frames that are adjacent and have monotonically increasing decode timestamps without any gaps. Discontinuities detected by the  $\underline{\mathsf{coded}}$  frame  $\underline{\mathsf{processing}}$  algorithm and  $\underline{\mathsf{abort}}$  () calls trigger the start of a w coded frame group.

Decode Timestamp

The decode timestamp indicates the latest time at which the frame needs to be decoded assuming instantaneous decoding and rendering of this and any dependant frames (this is equal to the <u>presentation</u> timestamp of the earliest frame, in presentation order, that is dependant on this frame). If frames can be decoded out of presentation order, then the decode timestamp MUST be present in or derivable from the byte stream. The user agent MUST run the append error algorithm if this is not the case. If frames cannot be decoded out of presentation order and a decode timestamp is not present in the byte stream, then the decode timestamp is equal to the presentation timestamp.

# Initialization Segment

A sequence of bytes that contain all of the initialization information required to decode a sequence of media segments. This includes codec initialization data, Track ID mappings for multiplexed segments, and timestamp

The byte stream format specifications in the byte stream format registry [MSE-REGISTRY] contain format specific examples.

# Media Segment

A sequence of bytes that contain packetized & timestamped media data for a portion of the media timeline. Media segments are always associated with the most recently appended initialization segment.

NOTE

 $\label{thm:matter} \textit{The } \underline{\textit{byte stream format specifications}} \text{ in the byte stream format registry } \\ [\texttt{MSE-REGISTRY}] \text{ contain format } \underline{\textit{both stream format specifications}} \\ | \texttt{MSE-REGISTRY}] \\ | \texttt{MSE$ specific examples.

# MediaSource object URL

A MediaSource object URL is a unique <u>Blob URI</u> [FILE-API] created by <u>createObjectURL()</u>. It is used to attach a MediaSource object to an HTMLMediaElement

These URLs are the same as a Blob URI, except that anything in the definition of that feature that refers to File and Blob objects is hereby extended to also apply to MediaSource objects

The <u>origin</u> of the MediaSource object URL is the <u>relevant settings object</u> of <u>this</u> during the call to createObjectURL().

NOTE

For example, the origin of the MediaSource object URL affects the way that the media element is

# Parent Media Source

The parent media source of a SourceBuffer object is the MediaSource object that created it.

# **Presentation Start Time**

The presentation start time is the earliest time point in the presentation and specifies the  $\underline{\text{initial playback}}$ position and earliest possible position. All presentations created using this specification have a presentation start time of 0.

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For the purposes of determining if <a href="https://ht

### Presentation Interval

The presentation interval of a <u>coded frame</u> is the time interval from its <u>presentation timestamp</u> to the <u>presentation timestamp</u> plus the <u>coded frame's duration</u>. For example, if a coded frame has a presentation timestamp of 10 seconds and a <u>coded frame duration</u> of 100 milliseconds, then the presentation interval would be [10-10.1). Note that the start of the range is inclusive, but the end of the range is exclusive.

### Presentation Order

The order that <u>coded frames</u> are rendered in the presentation. The presentation order is achieved by ordering <u>coded frames</u> in monotonically increasing order by their <u>presentation timestamps</u>.

## Presentation Timestamp

A reference to a specific time in the presentation. The presentation timestamp in a <u>coded frame</u> indicates when the frame should be rendered.

### Random Access Point

A position in a <u>media segment</u> where decoding and continuous playback can begin without relying on any previous data in the segment. For video this tends to be the location of I-frames. In the case of audio, most audio frames can be treated as a random access point. Since video tracks tend to have a more sparse distribution of random access points, the location of these points are usually considered the random access points for multiplexed streams.

## SourceBuffer byte stream format specification

The specific <u>byte stream format specification</u> that describes the format of the byte stream accepted by a <a href="SourceBuffer">SourceBuffer</a> instance. The <u>byte stream format specification</u>, for a <a href="SourceBuffer">SourceBuffer</a> object, is selected based on the type passed to the <a href="MadSourceBuffer">addSourceBuffer</a>() call that created the object.

### SourceBuffer configuration

A specific set of tracks distributed across one or more SourceBuffer objects owned by a single MediaSource instance.

Implementations MUST support at least 1 MediaSource object with the following configurations:

- A single SourceBuffer with 1 audio track and/or 1 video track.
- Two SourceBuffers with one handling a single audio track and the other handling a single video track

MediaSource objects MAST support each of the configurations above, but they are only required to support one configuration at a time. Supporting multiple configurations at once or additional configurations is a quality of implementation issue.

### Track Description

A byte stream format specific structure that provides the <u>Track ID</u>, codec configuration, and other metadata for a single track. Each track description inside a single <u>initialization segment</u> has a unique <u>Track ID</u>. The user agent <u>must</u> run the <u>append error algorithm</u> if the <u>Track ID</u> is not unique within the <u>initialization segment</u>.

### Track ID

A Track ID is a byte stream format specific identifier that marks sections of the byte stream as being part of a specific track. The Track ID in a <u>track description</u> identifies which sections of a <u>media segment</u> belong to that track.

# 2. MediaSource Object

The MediaSource object represents a source of media data for an HTMLMediaElement. It keeps track of the readyState for this source as well as a list of SourceBuffer objects that can be used to add media data to the presentation. MediaSource objects are created by the web application and then attached to an HTMLMediaElement. The application uses the SourceBuffer objects in sourceBuffer objects in sourceBuffer to add media data to this source. The HTMLMediaElement fetches this media data from the MediaSource object when it is needed during playback.

Each MediaSource object has a live seekable range variable that stores a normalized TimeRanges object. This variable is initialized to an empty TimeRanges object when the MediaSource object is created, is maintained by settliveSeekableRange() and cleantiveSeekableRange(), and is used in HTMLMediaElement Extensions to modify HTMLMediaElement. seekable behavior.

```
WebIDL

enum ReadyState {
    "closed",
    "open",
    "ended"
};
```

# Enumeration description

cLosed Indicates the source is not currently attached to a media element

The source has been opened by a media element and is ready for data to be appended to the 
SourceBuffer objects in sourceBuffers.

ended The source is still attached to a media element, but endOfStream() has been called.

```
WobIDL

enum EndOfStreamError {
   "network",
   "decode"
};
```

# Enumeration description

Terminates playback and signals that a network error has occured.

network

....

JavaScript applications shoup use this status code to terminate playback with a network error. For example, if a network error occurs while fetching media data.

Terminates playback and signals that a decoding error has occured

decode

JavaScript applications stoup use this status code to terminate playback with a decode error. For example, if a parsing error occurs while processing out-of-band media data.

```
[Constructor]
interface MediaSource : EventTarget {
    readonly attribute SourceBufferList
    readonly attribute SourceBufferList
    readonly attribute ReadyState
    attribute unrestricted double
    attribute EventHandler
    attribute EventHandler
    attribute EventHandler
    sourceBuffer (OMSTring
    double duration;
    sourceeluffer addSourceBuffer(SourceBuffer);
    void removeSourceBuffer(SourceBuffer);
    void removeSourceBuffer(SourceBuffer);
```

```
void endOfStream(optional EndOfStreamError error);
void setLiveSeekableRange(double start, double end);
void ClearLiveSeekableRange();
static boolean isTypeSupported(DOMString type);
```

## 2.1 Attributes

## sourceBuffers of type SourceBufferList, readonly

Contains the list of SourceBuffer objects associated with this MediaSource. When readyState equals "closed" this list will be empty. Once readyState transitions to "open" SourceBuffer objects can be added to this list by using addSourceBuffer().

## activeSourceBuffers of type SourceBufferList, readonly

Contains the subset of <u>sourceBuffers</u> that are providing the <u>selected video track</u>, the <u>enabled audio</u> track(s), and the "showing" or "hidden" text track(s).

 $\underline{\textbf{SourceBuffer}} \text{ objects in this list } \underline{\textbf{must}} \text{ appear in the same order as they appear in the } \underline{\textbf{sourceBuffers}}$ attribute; e.g., if only sourceBuffers[0] and sourceBuffers[3] are in activeSourceBuffers, then activeSourceBuffers[0] MUST equal sourceBuffers[0] and activeSourceBuffers[1] MUST equal sourceBuffers[3].

The  $\underline{\text{Changes to selected/enabled track state}} \text{ section describes how this attribute gets updated}.$ 

readyState of type ReadyState, readonly

Indicates the current state of the MediaSource object. When the MediaSource is created readyState MAST be set to <u>"closed"</u>.

duration of type unrestricted double

Allows the web application to set the presentation duration. The duration is initially set to NaN when the MediaSource object is created

On getting, run the following steps:

- 1. If the readyState attribute is "closed" then return NaN and abort these steps.
- 2. Return the current value of the attribute.

On setting, run the following steps:

- 1. If the value being set is negative or NaN then throw a TypeError exception and abort these steps
- 2. If the readyState attribute is not "open" then throw an InvalidStateError exception and abort these
- 3. If the updating attribute equals true on any SourceBuffer in sourceBuffers, then throw an InvalidStateError exception and abort these steps
- 4. Run the duration change algorithm with new duration set to the value being assigned to this attribute.

### NOTE

The <u>duration change algorithm</u> will adjust *new duration* higher if there is any currently buffered coded frame with a higher end time.

### NOTE

appendBuffer() and endOfStream() can update the duration under certain circumstances.

## pen of type EventHandler

The event handler for the sourceopen event.

onsourceended of type EventHandler
The event handler for the sourceended event.

# onsourceclose Of type EventHandler

The event handler for the sourceclose event.

# 2.2 Methods

Adds a new SourceBuffer to sourceBuffers.

Parameter	Туре	Nullable	Optional	Description
type	DOMString	x	x	

Return type: SourceBuffer

When this method is invoked, the user agent must run the following steps:

- 1. If type is an empty string then throw a TypeError exception and abort these steps.
- $2. \ \ \text{If type contains a MIME type that is not supported or contains a MIME type that is not supported with}$ the types specified for the other SourceBuffer Objects in sourceBuffers, then throw a NotSupportedError exception and abort these steps
- 3. If the user agent can't handle any more SourceBuffer objects or if creating a SourceBuffer based on type would result in an unsupported SourceBuffer configuration, then throw a QuotaExceededError exception and abort these steps.

For example, a user agent MAY throw a QuotaExceededError exception if the media element has reached the HAVE\_METADATA readyState. This can occur if the user agent's media engine does not support adding more tracks during playback.

- 4. If the  $\underline{\texttt{readyState}}$  attribute is not in the  $\underline{\texttt{"open"}}$  state then throw an  $\underline{\texttt{InvalidStateError}}$  exception and abort these steps
- 5. Create a new SourceBuffer object and associated resources.
- 6. Set the generate timestamps flag on the new object to the value in the "Generate Timestamps Flag" column of the byte stream format registry [MSE-REGISTRY] entry that is associated with type.
- 7. 

  → If the generate timestamps flag equals true:

Set the mode attribute on the new object to "sequence".

→ Otherwise:

Set the mode attribute on the new object to "segments".

- 8. Add the new object to sourceBuffers and queue a task to fire a simple event named addsourcebuffer at sourceBuffers
- 9. Return the new object

# SourceBuffer

Removes a SourceBuffer from sourceBuffers.

Parameter	Туре	Nullable	Optional	Description
sourceBuffer	SourceBuffer	×	×	

When this method is invoked, the user agent must run the following steps

- If sourceBuffer specifies an object that is not in <u>sourceBuffers</u> then throw a <u>NotFoundError</u> exception and abort these steps.
- 2. If the sourceBuffer.updating attribute equals true, then run the following steps:
  - 1. Abort the buffer append algorithm if it is running.
  - 2. Set the sourceBuffer.updating attribute to false.
  - 3. Queue a task to fire a simple event named abort at sourceBuffer.
- 4. Queue a task to fire a simple event named updateend at sourceBuffer.
- Let SourceBuffer audioTracks list equal the <u>AudioTrackList</u> object returned by sourceBuffer.audioTracks.
- 4. If the SourceBuffer audioTracks list is not empty, then run the following steps
  - Let HTMLMediaElement audioTracks list equal the <u>AudioTrackList</u> object returned by the <u>audioTracks</u> attribute on the HTMLMediaElement.
  - 2. For each AudioTrack Object in the SourceBuffer audioTracks list, run the following steps:
    - 1. Set the <u>sourceBuffer</u> attribute on the <u>AudioTrack</u> object to null.
    - 2. Remove the AudioTrack object from the HTMLMediaElement audioTracks list.

### NOTE

This should trigger <u>AudioTrackList</u> [HTML51] logic to <u>queue a task</u> to fire a <u>trusted</u> <u>event</u> named <u>removetrack</u>, that does not bubble and is not cancelable, and that uses the <u>TrackEvent</u> interface, with the <u>track</u> attribute initialized to the <u>AudioTrack</u> object, at the <u>HTMLMediaElement audioTrack</u> sit! if the <u>enabled</u> attribute on the <u>AudioTrack</u> object was true at the beginning of this removal step, then this should also trigger <u>AudioTrackList</u> [HTML51] logic to <u>queue a task</u> to <u>fire a simple event</u> named <u>change</u> at the <u>HTMLMediaElement audioTracks list</u>

3. Remove the AudioTrack object from the SourceBuffer audioTracks list.

### NOTE

This should trigger <u>AudioTrackList</u> [HTML51] logic to <u>queue a task</u> to fire a <u>trusted event</u> named <u>removetrack</u>, that does not bubble and is not cancelable, and that uses the <u>trackEvent</u> interface, with the <u>track</u> attribute initialized to the <u>AudioTrack</u> object, at the <u>SourceBuffer audioTrack</u> slist. If the <u>enabled</u> attribute on the <u>AudioTrack</u> object was true at the beginning of this removal step, then this should also trigger <u>AudioTrackList</u> [HTML51] logic to <u>queue a task</u> to <u>fire a simple event</u> named <u>change</u> at the <u>SourceBuffer audioTracks list</u>

- Let SourceBuffer videoTracks list equal the <u>videoTrackList</u> object returned by sourceBuffer.<u>videoTracks</u>.
- 6. If the SourceBuffer videoTracks list is not empty, then run the following steps
  - Let HTMLMediaElement videoTracks list equal the <u>videoTrackList</u> object returned by the <u>videoTracks</u> attribute on the HTMLMediaElement.
  - 2. For each <u>videoTrack</u> object in the SourceBuffer videoTracks list, run the following steps:
    - 1. Set the <u>sourceBuffer</u> attribute on the <u>VideoTrack</u> object to null
    - 2. Remove the  $\[ \underline{\text{VideoTrack}} \]$  object from the  $\[ HTMLMediaElement\]$  video $\[ Tracks\]$  list.

# NOTE

This should trigger <u>videoTrackList</u> [HTML51] logic to <u>queue a task</u> to fire a <u>trusted event</u> named <u>removetrack</u>, that does not bubble and is not cancelable, and that uses the <u>TrackEvent</u> interface, with the <u>track</u> attribute initialized to the <u>videoTrack</u> object, at the <u>HTMLMediaElement videoTracks list</u>. If the <u>selected</u> attribute on the <u>videoTrack</u> object was true at the beginning of this removal step, then this should also trigger <u>videoTrackList</u> [HTML51] logic to <u>queue a task</u> to <u>fire a simple event</u> named <u>change</u> at the <u>HTMLMediaElement videoTracks list</u>

Remove the <u>VideoTrack</u> object from the SourceBuffer videoTracks list.

# NOTE

This should trigger <u>VideoTrackList</u> [HTML51] logic to <u>queue a task</u> to fire a <u>Inusted</u> <u>event</u> named <u>removetrack</u>, that does not bubble and is not cancelable, and that uses the <u>TrackEvent</u> interface, with the <u>track</u> attribute initialized to the <u>VideoTrack</u> object, at the <u>SourceBuffer videoTracks</u> ist. If the <u>selected</u> attribute on the <u>VideoTrack</u> object was true at the beginning of this removal step, then this should also trigger <u>VideoTrackList</u> [HTML51] logic to <u>queue a task</u> to <u>fire a simple event</u> named <u>change</u> at the <u>SourceBuffer videoTracks</u> list

- 7. Let SourceBuffer textTracks list equal the <a href="TextTrackList">TextTrackList</a> object returned by sourceBuffer.<a href="textTracks">textTracks</a>.
- 8. If the SourceBuffer textTracks list is not empty, then run the following steps:
  - Let HTMLMediaElement textTracks list equal the <u>TextTrackList</u> object returned by the textTracks attribute on the HTMLMediaElement.
  - 2. For each <u>TextTrack</u> object in the *SourceBuffer textTracks list*, run the following steps:
    - Set the <u>sourceBuffer</u> attribute on the <u>TextTrack</u> object to null.
    - 2. Remove the TextTrack object from the HTMLMediaElement textTracks list.

# NOTE

This should trigger <a href="Interest Pack 1st">Interest Pack 1st</a> Interest Pack 1st</a> In ord cancelable, and that uses the <a href="Interest Pack">Interest Pack</a>. This interface, with the <a href="Interest Pack">Interest Pack</a> object, at the <a href="Interest Pack">Interest Pack</a>. If the <a href="Indeen">Interest Pack</a> object, at the <a href="Interest Pack">Interest Pack</a>. If the <a href="Indeen">Interest Pack</a> of <a href="Interest Pack">Interest Pack</a>. If the <a href="Indeen">Interest Pack</a> of <a href="Interest Pack">Interest Pack</a>. It is removal step, then this should also trigger <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack">Interest Pack</a>. It is a simple event named <a href="Interest Pack"

3. Remove the TextTrack object from the SourceBuffer textTracks list.

This should trigger <a href="Interest Park It align: 18th Items">Interest Park Items</a> to fire a <a href="Interest Park Items">Interest Park Items</a> to fire a <a href="Interest Park Items">Interest Park Items</a> to fire a <a href="Interest Park Items">Interest Park Items</a> to the <a href="Interest Park Items">Interest Park Items</a> to fire a <a href="Interest Park Items">Interest Park Items</a> to the <a href="Interest Park Items">Interest Park Items</a> to fire a <a href="Interest Park Items">Interest Park Items</a> to fire a <a href="Interest Park Items</a> to fire a <a href="Interest Park Items">Interest Park Items</a> to fire a <a href="Interest Park Items</a> to fire a <a href="Interest Park Items">Interest Park Items</a> to fire a <a href="Interest Park Items</a> to fine a <a href="Interest Park Items">Interest Park Items</a> to fire a <a href="Interest Park Items</a> to fine a <a href="Interest Park

- If sourceBuffer is in activeSourceBuffers, then remove sourceBuffer from activeSourceBuffers and
  queue a task to fire a simple event named removesourcebuffer at the SourceBufferList returned by
  activeSourceBuffers.
- 10. Remove sourceBuffer from sourceBuffers and queue a task to fire a simple event named removesourcebuffer at the SourceBufferList returned by sourceBuffers.
- 11. Destroy all resources for sourceBuffer.

### endOfStream

Signals the end of the stream

Parameter	Туре	Nullable	Optional	Description
error	EndOfStreamError	x	<b>v</b>	

Return type: void

When this method is invoked, the user agent must run the following steps

- If the <u>readyState</u> attribute is not in the <u>"open"</u> state then throw an <u>InvalidStateError</u> exception and abort these steps.
- If the <u>updating</u> attribute equals true on any <u>SourceBuffer</u> in <u>sourceBuffers</u>, then throw an <u>InvalidStateError</u> exception and abort these steps.
- 3. Run the end of stream algorithm with the error parameter set to error

## setLiveSeekableRange

Updates the <u>live seekable range</u> variable used in <u>HTMLMediaElement Extensions</u> to modify <u>HTMLMediaElement.seekable</u> behavior.

Parameter	Туре	Nullable	Optional	Description
start	<u>double</u>	×	×	The start of the range, in seconds measured from <u>presentation start time</u> . While set, and if <u>duration</u> equals positive Infinity. <u>HTMLMediaElement.seekable</u> will return a non-empty TimeRanges object with a lowest range start timestamp no greater than start.
end	<u>double</u>	x	×	The end of range, in seconds measured from presentation start time. While set, and if duration equals positive Infinity, HTMLMediaElement.seekable will return a non-empty TimeRanges object with a highest range end timestamp no less than end.

Return type: void

When this method is invoked, the user agent must run the following steps:

- If the <u>readyState</u> attribute is not <u>"open"</u> then throw an <u>InvalidStateError</u> exception and abort these steps.
- 2. If start is negative or greater than end, then throw a TypeError exception and abort these steps.
- Set <u>live seekable range</u> to be a new <u>normalized TimeRanges object</u> containing a single range whose start position is <u>start</u> and end position is <u>end</u>.

# clearLiveSeekableRange

Updates the <u>live seekable range</u> variable used in <u>HTMLMediaElement Extensions</u> to modify <u>HTMLMediaElement\_seekable</u> behavior.

No parameters.

Return type: void

When this method is invoked, the user agent must run the following steps:

- If the <u>readyState</u> attribute is not <u>"open"</u> then throw an <u>InvalidStateError</u> exception and abort these steps.
- If <u>live seekable range</u> contains a range, then set <u>live seekable range</u> to be a new empty <u>TimeRanges</u> object.

# isTypeSupported, Static

Check to see whether the <a href="MediaSource">MediaSource</a> is capable of creating <a href="SourceBuffer">SourceBuffer</a> objects for the specified MIME type.

# NOTI

If true is returned from this method, it only indicates that the MediaSource implementation is capable of creating SourceBuffer objects for the specified MIME type. An addSourceBuffer() call should still fail if sufficient resources are not available to support the addition of a new SourceBuffer.

# NOTE

This method returning true implies that HTMLMediaElement.canPlayType() will return "maybe" or "probably" since it does not make sense for a <a href="MediaSource">MediaSource</a> to support a type the HTMLMediaElement knows it cannot play.

Parameter	Туре	Nullable	Optional	Description
type	DOMString	×	×	

Return type: boolean

When this method is invoked, the user agent must run the following steps:

- 1. If type is an empty string, then return false
- 2. If type does not contain a valid MIME type string, then return false.
- If type contains a media type or media subtype that the MediaSource does not support, then return false.
- 4. If type contains a codec that the MediaSource does not support, then return false.
- If the MediaSource does not support the specified combination of media type, media subtype, and codecs then return false.
- 6. Return true.

Event name	Interface	Dispatched when
sourceopen	Event	readyState transitions from "closed" to "open" or from "ended" to "open".
sourceended	Event	readyState transitions from "open" to "ended".
sourceclose	Event	readyState transitions from "open" to "closed" or "ended" to "closed".

### 2.4 Algorithms

### 2.4.1 Attaching to a media element

A MediaSource object can be attached to a media element by assigning a MediaSource object URL to the media element src attribute or the src attribute of a <source> inside a media element. A MediaSource object URL is created by passing a MediaSource object to <a href="mailto:create@bjectuRL(">create@bjectuRL(">create@bjectuRL(">create@bjectuRL(">create@bjectuRL(">create@bjectuRL(")</a>.

If the resource fetch algorithm was invoked with a media provider object that is a MediaSource object or a URL record whose object is a MediaSource object, then let mode be local, skip the first step in the resource fetch algorithm (which may otherwise set mode to remote) and add the steps and clarifications below to the "Otherwise (mode is local)" section of the resource fetch algorithm.

### NOTE

The resource fetch algorithm's first step is expected to eventually align with selecting local mode for URL records whose objects are media provider objects. The intent is that if the HTMLMediaElement's src attribute or selected child csourcesource's src attribute is a blob: URL matching a <a href="MediaSource object URL">MediaSource</a> object URL
when the respective <a href="mailto:src attribute">src attribute</a> was last changed, then that MediaSource object is used as the media provider object and current media resource in the local mode logic in the <a href="mailto:resource-fetch-algorithm">resource-fetch-algorithm</a>. This also means that the remote mode logic that includes observance of any preload attribute is skipped when a MediaSource object is attached. Even with that eventual change to [HTML51], the execution of the following steps at the beginning of the local mode logic is still required when the current media resource is a MediaSource object.

### NOTE

Relative to the action which triggered the media element's resource selection algorithm, these steps are asynchronous. The resource fetch algorithm is run after the task that invoked the resource selection algorithm is allowed to continue and a stable state is reached. Implementations may delay the steps in the "Otherwise" clause, below, until the MediaSource object is ready for use.

## → If readyState is NOT set to "closed"

Run the "If the media data cannot be fetched at all, due to network errors, causing the user agent to give up trying to fetch the resource" steps of the resource fetch algorithm's media data processing steps list.

### → Otherwise

- 1. Set the media element's delaying-the-load-event-flag to false.
- 2. Set the readyState attribute to "open"
- 3. Queue a task to fire a simple event named sourceopen at the MediaSource.
- Continue the <u>resource fetch algorithm</u> by running the remaining "Otherwise (mode is local)" steps, with these clarifications:
  - Text in the resource fetch algorithm or the media data processing steps list that refers to "the download", "bytes received", or "whenever new data for the current media resource becomes available" refers to data passed in via <a href="mailto:appendBuffer()">appendBuffer()</a>.
  - References to HTTP in the <u>resource fetch algorithm</u> and the <u>media data processing steps list</u> do not apply because the HTMLMediaElement does not fetch media data via HTTP when a <u>MediaSource</u> is attached.

# NOTE

An attached MediaSource does not use the remote mode steps in the <u>resource fetch algorithm</u>, so the media element will not fire "suspend" events. Though future versions of this specification will likely remove "progress" and "stalled" events from a media element with an attached MediaSource, user agents conforming to this version of the specification may still fire these two events as these [HTML51] references changed after implementations of this specification stabilized.

# 2.4.2 Detaching from a media element

The following steps are run in any case where the media element is going to transition to <a href="NETWORK\_EMPTY">NETWORK\_EMPTY</a> and <a href="queue a task">queue a task</a> to <a href="fire a simple event">fire a simple event</a> named <a href="empty: empty days a transition">empty days</a> at the media element. These steps <a href="empty days a transition">s=0</a>. The properties of the simple event named <a href="empty days a transition">empty days a transition to <a href="empty days a transition">NETWORK\_EMPTY</a> and <a href="empty days a transition">queue a task</a> to <a href="empty days a transition">fire a simple event</a> named <a href="empty days a transition">empty days a transition</a> to <a href="empty days a transition">fire a simple event</a> named <a href="empty days a transition">empty days a transition</a> to <a href="empty days a transition">fire a simple event</a> named <a href="empty days a transition">empty days a transition</a> to <a href="empty days a transition">fire a simple event</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">fire a simple event</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> named <a href="empty days a transition">empty days a transition</a> n

- 1. Set the <u>readyState</u> attribute to <u>"closed"</u>.
- 2. Update duration to NaN
- 3. Remove all the SourceBuffer Objects from activeSourceBuffers.
- 4. Queue a task to fire a simple event named removesourcebuffer at activeSourceBuffers.
- 5. Remove all the  $\underline{\text{SourceBuffer}}$  objects from  $\underline{\text{sourceBuffers}}$ .
- 6. Queue a task to fire a simple event named removesourcebuffer at sourceBuffers.
- 7. Queue a task to fire a simple event named sourceclose at the MediaSource.

# NOTI

Going forward, this algorithm is intended to be externally called and run in any case where the attached 
MediaSource, if any, must be detached from the media element. It way be called on HTMLMediaElement 
[I+TML51] operations like load() and resource fetch algorithm failures in addition to, or in place of, when the 
media element transitions to NETWORK\_EMPTY. Resource fetch algorithm failures are those which abort 
either the resource fetch algorithm or the resource selection algorithm, with the exception that the "Final step" 
[I+TML51] is not considered a failure that triggers detachment.

# 2.4.3 Seeking

Run the following steps as part of the "Wait until the user agent has established whether or not the media data for the new playback position is available, and, if it is, until it has decoded enough data to play back that position" step of the seek algorithm:

# NOTE

The media element looks for <u>media segments</u> containing the <u>new playback position</u> in each <u>SourceBuffer</u> object in <u>activeSourceBuffers</u>. Any position within a <u>TimeRange</u> in the current value of the <u>HTMLMediaElement</u>, <u>buffered</u> attribute has all necessary media segments buffered for that position.

- ↔ If new playback position is not in any <u>TimeRange</u> of <u>HTMLMediaElement.buffered</u>
  - 1. If the <a href="https://html.net/htm

Per <u>HTMLMediaElement ready states</u> [HTML51] logic, <u>HTMLMediaElement.readyState</u> changes may trigger events on the HTMLMediaElement.

The media element waits until an appendBuffer() call causes the <u>coded frame processing</u>
algorithm to set the <u>HTMLMediaElement.readyState</u> attribute to a value greater than
HAVE METADATA.

NOTE

The web application can use <u>buffered</u> and <u>HTMLMediaElement.buffered</u> to determine what the media element needs to resume playback.

### Otherwise

Continue

### NOTE

If the readyState attribute is "ended" and the new playback position is within a TimeRange currently in HTMLMediaElement.buffered, then the seek operation must continue to completion here even if one or more currently selected or enabled track buffers' largest range end timestamp is less than new playback position. This condition should only occur due to logic in buffered when readyState is "ended".

- The media element resets all decoders and initializes each one with data from the appropriate <u>initialization</u> segment.
- The media element feeds <u>coded frames</u> from the <u>active track buffers</u> into the decoders starting with the closest <u>random access point</u> before the <u>new playback position</u>.
- 4. Resume the seek algorithm at the "Await a stable state" step

### 2 4 4 SourceBuffer Monitoring

The following steps are periodically run during playback to make sure that all of the <u>SourceBuffer</u> objects in <u>activeSourceBuffers</u> have <u>enough data to ensure uninterrupted playback</u>. Changes to <u>activeSourceBuffers</u> also cause these steps to run because they affect the conditions that trigger state transitions.

### NOTE

An implementation way choose to use bytes buffered, time buffered, the append rate, or any other metric it sees fit to determine when it has enough data. The metrics used way change during playback so web applications secul only rely on the value of <a href="https://doi.org/10.1081/html/deiaFlement.readyState">https://doi.org/10.1081/html/deiaFlement.readyState</a> to determine whether more data is needed or not.

### NOTE

When the media element needs more data, the user agent should transition it from HAVE ENOUGH DATA to 
HAVE FUTURE DATA early enough for a web application to be able to respond without causing an interruption in 
playback. For example, transitioning when the current playback position is 500ms before the end of the 
buffered data gives the application roughly 500ms to append more data before playback stalls.

- → If the the <u>HTMLMediaElement.readyState</u> attribute equals <u>HAVE\_NOTHING</u>:
  - Abort these steps
- ↔ If HTMLMediaElement.buffered does not contain a TimeRange for the current playback position:
  - 1. Set the HTMLMediaElement.readyState attribute to HAVE\_METADATA

# NOTE

Per <a href="https://h

- 2. Abort these steps
- If HTMLMediaElement.buffered contains a TimeRange that includes the current playback position and enough data to ensure uninterrupted playback:

# NOTE

 $\label{prop:linear} Per\ \underline{HTMLMediaElement\_ready\_states}\ [HTML51]\ logic, \underline{HTMLMediaElement\_readyState}\ changes\ may\ trigger\ events\ on\ the\ HTMLMediaElement.$ 

- 2. Playback may resume at this point if it was previously suspended by a transition to HAVE\_CURRENT\_DATA.
- Abort these steps
- If HTMLMediaElement, buffered contains a TimeRange that includes the current playback position and some time beyond the current playback position, then run the following steps:
  - 1. Set the <u>HTMLMediaElement.readyState</u> attribute to <u>HAVE\_FUTURE\_DATA</u>.

# NOTE

Per <u>HTMLMediaElement ready states</u> [HTML51] logic, <u>HTMLMediaElement.readyState</u> changes may trigger events on the HTMLMediaElement.

- 2. Playback may resume at this point if it was previously suspended by a transition to HAVE CURRENT DATA.
- 3. Abort these steps
- If HTMLMediaElement.buffered contains a <u>TimeRange</u> that ends at the current playback position and does
  not have a range covering the time immediately after the current position:
  - 1. Set the <a href="https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://https://ht

# NOT

Per <u>HTMLMediaElement\_ready\_states</u> [HTML51] logic, <u>HTMLMediaElement\_readyState</u> changes may trigger events on the HTMLMediaElement.

- Playback is suspended at this point since the media element doesn't have enough data to advance the media timeline.
- 3. Abort these steps

### 2.4.5 Changes to selected/enabled track state

During playback <a href="activeSourceBuffers">activeSourceBuffers</a> needs to be updated if the <a href="selected video track">selected video track</a>, the <a href="enabled audio track(s)</a>, or a text track <a href="mode">mode</a> changes. When one or more of these changes occur the following steps need to be followed.

- → If the selected video track changes, then run the following steps:
  - If the <u>SourceBuffer</u> associated with the previously selected video track is not associated with any
    other enabled tracks, run the following steps:
    - 1. Remove the SourceBuffer from activeSourceBuffers.
    - 2. Queue a task to fire a simple event named removesourcebuffer at activeSourceBuffers
  - If the <u>SourceBuffer</u> associated with the newly selected video track is not already in <u>activeSourceBuffers</u>, run the following steps:
    - 1. Add the SourceBuffer to activeSourceBuffers.
    - 2. Queue a task to fire a simple event named addsourcebuffer at activeSourceBuffers
- If an audio track becomes disabled and the SourceBuffer associated with this track is not associated with any other enabled or selected track, then run the following steps:
  - 1. Remove the <u>SourceBuffer</u> associated with the audio track from <u>activeSourceBuffers</u>
  - 2. Queue a task to fire a simple event named removesourcebuffer at activeSourceBuffers
- 4 If an audio track becomes enabled and the <u>SourceBuffer</u> associated with this track is not already in <u>activeSourceBuffers</u>, then run the following steps:
  - 1. Add the SourceBuffer associated with the audio track to activeSourceBuffers
  - 2. Queue a task to fire a simple event named addsourcebuffer at activeSourceBuffers
- If a text track <u>mode</u> becomes <u>"disabled"</u> and the <u>SourceBuffer</u> associated with this track is not associated with any other enabled or selected track, then run the following steps:
  - 1. Remove the SourceBuffer associated with the text track from activeSourceBuffers
  - 2. Queue a task to fire a simple event named removesourcebuffer at activeSourceBuffers
- If a text track <u>mode</u> becomes <u>"showing"</u> or <u>"hidden"</u> and the <u>SourceBuffer</u> associated with this track is not already in <u>activeSourceBuffers</u>, then run the following steps:
  - 1. Add the SourceBuffer associated with the text track to activeSourceBuffers
  - 2. Queue a task to fire a simple event named addsourcebuffer at activeSourceBuffers

## 2.4.6 Duration change

Follow these steps when <u>duration</u> needs to change to a new duration.

- 1. If the current value of duration is equal to new duration, then return
- If new duration is less than the highest <u>presentation timestamp</u> of any buffered <u>coded frames</u> for all <u>SourceBuffer</u> objects in <u>sourceBuffers</u>, then throw an <u>InvalidStateError</u> exception and abort these steps.

NOTE

Duration reductions that would truncate currently buffered media are disallowed. When truncation is necessary, use remove() to reduce the buffered range before updating duration.

- Let highest end time be the largest track buffer ranges end time across all the track buffers across all SourceBuffer objects in sourceBuffers.
- 4. If new duration is less than highest end time, then

NOTE

This condition can occur because the <u>coded frame removal algorithm</u> preserves coded frames that start before the start of the removal range.

- 1. Update new duration to equal highest end time
- 5. Update duration to new duration.
- 6. Update the media\_duration to new duration and run the HTMLMediaElement duration change algorithm.

# 2.4.7 End of stream algorithm

This algorithm gets called when the application signals the end of stream via an endOfStream() called an algorithm needs to signal a decode error. This algorithm takes an error parameter that indicates whether an error will be signalled.

- Change the <u>readyState</u> attribute value to <u>"ended"</u>.
- 2. Queue a task to fire a simple event named sourceended at the MediaSource.
- 3. See If error is not set
  - Run the <u>duration change algorithm</u> with new duration set to the largest <u>track buffer ranges</u> end time across all the <u>track buffers</u> across all <u>SourceBuffer</u> objects in <u>sourceBuffers</u>.

NOTE

This allows the duration to properly reflect the end of the appended media segments. For example, if the duration was explicitly set to 10 seconds and only media segments for 0 to 5 seconds were appended before endOfStream() was called, then the duration will get updated to 5 seconds.

- 2. Notify the media element that it now has all of the media data.
- → If error is set to <u>"network"</u>
  - If the <a href="https://mxiteta.com/m
  - If the <a href="https://mediaElement.readuState">https://mediaElement.readuState</a> attribute is greater than <a href="https://mediaElement.readuState">https://mediaElement.readuState</a> interrupted after some media data has been received, causing the user agent to give up trying to fetch the resource" steps of the <a href="https://media.data.processing.steps.list.">https://media.data.processing.steps.list.</a>
- → If error is set to "decode"
  - ← If the <u>HTMLMediaElement.readyState</u> attribute equals <u>HAVE\_NOTHING</u>

    Run the "If the media data can be fetched but is found by inspection to be in an

Run the "If the media data can be fetched but is found by inspection to be in an unsupported format, or can otherwise not be rendered at all" steps of the <u>resource fetch</u> algorithm's media data processing steps list.

If the HTMLMediaElement\_readyState attribute is greater than HAVE\_NOTHING Run the media data is corrupted steps of the resource fetch algorithm's media data processing steps list.

## 3. SourceBuffer Object

```
}:
```

The timestamps in the media segment determine where the  $\underline{\text{coded frames}}$  are placed in the segments presentation. Media segments can be appended in any order.

Media segments will be treated as adjacent in time independent of the timestamps in the media segment. Coded frames in a new media segment will be placed immediately after the coded frames in the previous media segment. The <a href="mailto:timestampOffset">timestampOffset</a> attribute will be updated if a new offset is needed to make the new media segments adjacent to the previous media segment. Setting the timestampOffset attribute in "sequence" mode allows a media segment to be placed at a specific position in the timeline without any knowledge of the timestamps in the media segment.

```
interface SourceBuffer : EventTarget {
    attribute AppendMode
    readonly attribute boolean
    readonly attribute fineBanges
    attribute double
    readonly attribute fineBanges
    attribute double
    readonly attribute fireTxtrackList
    readonly attribute fireTxtrackList
    readonly attribute fireTxtrackList
    readonly attribute fireTxtrackList
    attribute double
    attribute feentHandler
    void appendBuffer(BufferSource data);
    void abort();
                                          void appendBuffer(BufferSource data);
void abort();
void remove(double start, unrestricted double end);
```

## 3.1 Attributes

ode of type AppendMode

Controls how a sequence of media segments are handled. This attribute is initially set by addSourceBuffer() after the object is created.

On getting, Return the initial value or the last value that was successfully set.

On setting, run the following steps:

- 1. If this object has been removed from the <u>sourceBuffers</u> attribute of the <u>parent media source</u>, then throw an  $\underline{{\tt InvalidStateError}}$  exception and abort these steps.
- 2. If the updating attribute equals true, then throw an InvalidStateError exception and abort these steps.
- 3. Let new mode equal the new value being assigned to this attribute
- 4. If generate timestamps flag equals true and new mode equals "segments", then throw a TypeError exception and abort these steps.
- $5. \ \ \text{If the} \ \underline{\text{readyState}} \ \text{attribute of the} \ \underline{\text{parent media source}} \ \text{is in the} \ \underline{\text{"ended"}} \ \text{state then run the following}$ 
  - 1. Set the <u>readyState</u> attribute of the <u>parent media source</u> to <u>"open"</u>
  - 2. Queue a task to fire a simple event named sourceopen at the parent media source
- 6. If the append state equals PARSING MEDIA SEGMENT, then throw an InvalidStateError and
- 7. If the new mode equals "sequence", then set the group start timestamp to the group end timestamp.
- 8. Update the attribute to new mode

# updating of type boolean, readonly

Indicates whether the asynchronous continuation of an appendBuffer() or remove() operation is still being processed. This attribute is initially set to false when the object is created.

# buffered of type TimeRanges, readonly

Indicates what TimeRanges are buffered in the SourceBuffer. This attribute is initially set to an empty TimeRanges object when the object is created

When the attribute is read the following steps MUST occur:

- 1. If this object has been removed from the <u>sourceBuffers</u> attribute of the <u>parent media source</u> then throw an InvalidStateError exception and abort these steps.
- 2. Let highest end time be the largest track buffer ranges end time across all the track buffers managed by this SourceBuffer object.
- 3. Let intersection ranges equal a TimeRange object containing a single range from 0 to highest end
- 4. For each audio and video track buffer managed by this SourceBuffer, run the following steps:

# NOTE

Text track-buffers are included in the calculation of highest end time, above, but excluded from the buffered range calculation here. They are not necessarily continuous, nor should any discontinuity within them trigger playback stall when the other media tracks are continuous over

- 1. Let track ranges equal the track buffer ranges for the current track buffer.
- 2. If readyState is "ended", then set the end time on the last range in track ranges to highest end
- 3. Let new intersection ranges equal the intersection between the intersection ranges and the track ranges.
- 4. Replace the ranges in intersection ranges with the new intersection ranges.
- 5. If intersection ranges does not contain the exact same range information as the current value of this attribute, then update the current value of this attribute to *intersection ranges*.
- 6. Return the current value of this attribute.

# timestampOffset Of type double

Controls the offset applied to timestamps inside subsequent media segments that are appended to this SourceBuffer. The timestampOffset is initially set to 0 which indicates that no offset is being applied.

On getting, Return the initial value or the last value that was successfully set

On setting, run the following steps:

- 1. Let new timestamp offset equal the new value being assigned to this attribute
- $2. \ \ \text{If this object has been removed from the } \underline{\text{sourceBuffers}} \ \text{attribute of the } \underline{\text{parent media source}}, \text{then}$ throw an  $\underline{{\tt InvalidStateError}}$  exception and abort these steps.
- 3. If the  $\underline{\mathtt{updating}}$  attribute equals true, then throw an  $\underline{\mathtt{InvalidStateError}}$  exception and abort these
- 4. If the  $\underline{\texttt{readyState}}$  attribute of the  $\underline{\texttt{parent media source}}$  is in the  $\underline{\texttt{"ended"}}$  state then run the following
  - 1. Set the readyState attribute of the parent media source to "open"
  - 2. Queue a task to fire a simple event named sourceopen at the parent media source
- $5. \ \ \text{If the } \underline{\textit{append state}} \ \ \text{equals} \ \underline{\textit{PARSING\_MEDIA\_SEGMENT}}, \text{then throw an } \underline{\textit{InvalidStateError}} \ \ \text{and} \ \ \\$
- 6. If the mode attribute equals "sequence", then set the group start timestamp to new timestamp offset.
- 7. Update the attribute to new timestamp offset.

### audioTracks of type AudioTrackList, readonly

The list of AudioTrack Objects created by this object.

## videoTracks of type VideoTrackList, readonly

The list of VideoTrack objects created by this object.

textTracks of type <u>TextTrackList</u>, readonly
The list of <u>TextTrack</u> objects created by this object

### appendWindowStart Of type double

The <u>presentation timestamp</u> for the start of the <u>append window</u>. This attribute is initially set to the presentation start time.

On getting, Return the initial value or the last value that was successfully set.

On setting, run the following steps:

- 1. If this object has been removed from the sourceBuffers attribute of the parent media source, then throw an InvalidStateError exception and abort these steps.
- 2. If the updating attribute equals true, then throw an InvalidStateError exception and abort these
- 3. If the new value is less than 0 or greater than or equal to <a href="mailto:appendwindowEnd">appendwindowEnd</a> then throw a TypeError exception and abort these steps
- 4. Update the attribute to the new value

# endwindowEnd of type unrestricted double

The <u>presentation timestamp</u> for the end of the <u>append window</u>. This attribute is initially set to positive

On getting, Return the initial value or the last value that was successfully set

On setting, run the following steps:

- 1. If this object has been removed from the sourceBuffers attribute of the parent media source, then throw an InvalidStateError exception and abort these steps.
- 2. If the <u>updating</u> attribute equals true, then throw an <u>InvalidStateError</u> exception and abort these
- 3. If the new value equals NaN, then throw a TypeError and abort these steps.
- $\textbf{4. If the new value is less than or equal to} \ \underline{\textbf{appendWindowStart}} \ \textbf{then throw a TypeError} \ \textbf{exception and}$ abort these steps.
- 5. Update the attribute to the new value

# onupdatestart of type EventHandle

The event handler for the updatestart event

# onupdate of type EventHandler

# onupdateend of type EventHandler

The event handler for the updateend event.

# onerror of type EventHandler

The event handler for the error event.

# onabort of type EventHandler

The event handler for the abort event.

# 3.2 Methods

Appends the segment data in an BufferSource[WEBIDL] to the source buffer

Parameter	Туре	Nullable	Optional	Description
data	BufferSource	x	x	

Return type: void

When this method is invoked, the user agent must run the following steps

- 1. Run the prepare append algorithm.
- 2. Add data to the end of the input buffer.
- 3. Set the <u>updating</u> attribute to true.
- 4. Queue a task to fire a simple event named updatestart at this SourceBuffer object.
- 5. Asynchronously run the <u>buffer append</u> algorithm.

Aborts the current segment and resets the segment parser.

Return type: void

When this method is invoked, the user agent must run the following steps:

- 1. If this object has been removed from the <u>sourceBuffers</u> attribute of the <u>parent media source</u> then throw an  $\underline{{\tt InvalidStateError}}$  exception and abort these steps.
- 2. If the readyState attribute of the parent media source is not in the "open" state then throw an InvalidStateError exception and abort these steps
- 3. If the range removal algorithm is running, then throw an InvalidStateError exception and abort these
- 4. If the updating attribute equals true, then run the following steps:
  - 1. Abort the <u>buffer append</u> algorithm if it is running.

- 2. Set the updating attribute to false
- 3. Queue a task to fire a simple event named abort at this SourceBuffer object.
- 4. Queue a task to fire a simple event named updateend at this SourceBuffer object
- 5. Run the reset parser state algorithm.
- 6. Set appendWindowStart to the presentation start time.
- 7. Set appendWindowEnd to positive Infinity.

### remove

Removes media for a specific time range

Parameter	Туре	Nullable	Optional	Description
start	<u>double</u>	×	×	The start of the removal range, in seconds measured from presentation start time.
end	unrestricted double	×	×	The end of the removal range, in seconds measured from <u>presentation start time</u> .

### Return type: void

When this method is invoked, the user agent must run the following steps:

- If this object has been removed from the <u>sourceBuffers</u> attribute of the <u>parent media source</u> then throw an <u>InvalidStateError</u> exception and abort these steps.
- 2. If the <u>updating</u> attribute equals true, then throw an <u>InvalidStateError</u> exception and abort these stens.
- 3. If <u>duration</u> equals NaN, then throw a TypeError exception and abort these steps.
- 4. If start is negative or greater than duration, then throw a TypeError exception and abort these steps.
- If end is less than or equal to start or end equals NaN, then throw a TypeError exception and abort these stens.
- If the <u>readyState</u> attribute of the <u>parent media source</u> is in the <u>"ended"</u> state then run the following stens:
  - 1. Set the readyState attribute of the parent media source to "open"
  - 2. Queue a task to fire a simple event named sourceopen at the parent media source.
- 7. Run the range removal algorithm with start and end as the start and end of the removal range.

### 3.3 Track Buffers

A track buffer stores the track descriptions and coded frames for an individual track. The track buffer is updated as initialization segments and media segments are appended to the SourceBuffer.

Each <u>track buffer</u> has a **last decode timestamp** variable that stores the decode timestamp of the last <u>coded frame</u> appended in the current <u>coded frame group</u>. The variable is initially unset to indicate that no <u>coded frames</u> have been appended yet.

Each <u>track buffer</u> has a **last frame duration** variable that stores the <u>coded frame duration</u> of the last <u>coded frame</u> appended in the current <u>coded frame group</u>. The variable is initially unset to indicate that no <u>coded frames</u> have been appended yet.

Each <u>track buffer</u> has a *highest end timestamp* variable that stores the highest <u>coded frame end timestamp</u> across all <u>coded frames</u> in the current <u>coded frame group</u> that were appended to this track buffer. The variable is initially unset to indicate that no <u>coded frames</u> have been appended yet.

Each <u>track buffer</u> has a **need random access point flag** variable that keeps track of whether the track buffer is waiting for a <u>random access point coded frame</u>. The variable is initially set to true to indicate that <u>random access point coded frame</u> is needed before anything can be added to the <u>track buffer</u>.

Each <u>track buffer</u> has a *track buffer ranges* variable that represents the presentation time ranges occupied by the <u>coded frames</u> currently stored in the track buffer.

# NOTE

For track buffer ranges, these presentation time ranges are based on <u>presentation timestamps</u>, frame durations, and potentially coded frame group start times for coded frame groups across track buffers in a <u>muxed SourceBuffer</u>.

For specification purposes, this information is treated as if it were stored in a <a href="normalized TimeRanges object">normalized TimeRanges object</a>. Intersected <a href="mailto:track buffer ranges">track buffer ranges</a> are used to report <a href="mailto:track buffered">trimeLmediaElement.buffered</a>, and <a href="mailto:most buffered">must</a> therefore support uninterrupted playback within each range of <a href="mailto:track-buffered">trimeLmediaElement.buffered</a>.

# NOTE

These coded frame group start times differ slightly from those mentioned in the <u>coded frame processing algorithm</u> in that they are the earliest <u>presentation timestamp</u> across all track buffers following a discontinuity. Discontinuities can occur within the <u>coded frame processing algorithm</u> or result from the <u>coded frame removal algorithm</u>, regardless of <u>mode</u>. The threshold for determining disjointness of <u>track buffer ranges</u> is implementation-specific. For example, to reduce unexpected playback stalls, implementations <u>MAY</u> approximate the <u>coded frame processing algorithm</u>'s discontinuity detection logic by coalescing adjacent ranges separated by a gap smaller than 2 times the maximum frame duration buffered so far in this <u>track buffer</u>. Implementations <u>MAY</u> also use coded frame group start times as range start times across <u>track buffers</u> in a muxed <u>SourceBuffer</u> to further reduce unexpected playback stalls.

# 3.4 Event Summary

Event name	Interface	Dispatched when			
updatestart	Event	updating transitions from false to true.			
update	Event	The append or remove has successfully completed. updating transitions from true to false.			
updateend	Event	he append or remove has ended.			
error	Event	An error occurred during the append. updating transitions from true to false.			
abort	Event	The append or remove was aborted by an <u>abort()</u> call. <u>updating</u> transitions from true to false.			

# 3.5 Algorithms

# 3.5.1 Segment Parser Loop

All SourceBuffer objects have an internal *append state* variable that keeps track of the high-level segment parsing state. It is initially set to <u>WAITING\_FOR\_SEGMENT</u> and can transition to the following states as data is appended.

Append state name	Description
	Waiting for the start of an <u>initialization segment</u> or <u>media segment</u> to be appended.



1.1 Goals1.2 Definitions

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4.	SourceBufferList Object
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7.	AudioTrack Extensions
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9.	TextTrack Extensions
10.	Byte Stream Formats
11.	Conformance
12.	Examples
13.	Acknowledgments
A.	VideoPlaybackQuality
<b>B</b> . B.1 B.2	References Normative references Informative references

Append state name	Description
PARSING_INIT_SEGMENT	Currently parsing an initialization segment.
PARSING_MEDIA_SEGMENT	Currently parsing a media segment.

The *input buffer* is a byte buffer that is used to hold unparsed bytes across <u>appendBuffer()</u> calls. The buffer is amply when the SourceRuffer chief is created

The *buffer full flag* keeps track of whether <a href="mappendBuffer()">appendBuffer()</a> is allowed to accept more bytes. It is set to false when the SourceBuffer object is created and gets updated as data is appended and removed.

The group start timestamp variable keeps track of the starting timestamp for a new <u>coded frame group</u> in the <u>"sequence"</u> mode. It is unset when the SourceBuffer object is created and gets updated when the <u>mode</u> attribute equals <u>"sequence"</u> and the <u>timestampOffset</u> attribute is set, or the <u>coded frame processing algorithm</u> runs.

The *group end timestamp* variable stores the highest <u>coded frame end timestamp</u> across all <u>coded frames</u> in the current <u>coded frame</u> group. It is set to 0 when the SourceBuffer object is created and gets updated by the <u>coded</u> frame <u>processing algorithm</u>.

### NOTE

The group end timestamp stores the highest coded frame end timestamp across all track buffers in a SourceBuffer. Therefore, care should be taken in setting the mode attribute when appending multiplexed segments in which the timestamps are not aligned across tracks.

The *generate timestamps flag* is a boolean variable that keeps track of whether timestamps need to be generated for the <u>coded frames</u> passed to the <u>coded frame processing algorithm</u>. This flag is set by <u>addSourceBuffer()</u> when the SourceBuffer object is created.

When the segment parser loop algorithm is invoked, run the following steps:

- 1. Loop Top: If the input buffer is empty, then jump to the need more data step below.
- If the <u>input buffer</u> contains bytes that violate the <u>SourceBuffer byte stream format specification</u>, then run the <u>append error algorithm</u> and abort this algorithm.
- 3. Remove any bytes that the <u>byte stream format specifications</u> say <u>MUST</u> be ignored from the start of the <u>input</u> <u>buffer</u>
- 4. If the append state equals WAITING\_FOR\_SEGMENT, then run the following steps:
  - If the beginning of the <u>input buffer</u> indicates the start of an <u>initialization segment</u>, set the <u>append state</u> to <u>PARSING\_INIT\_SEGMENT</u>.
  - If the beginning of the <u>input buffer</u> indicates the start of a <u>media segment</u>, set <u>append state</u> to PARSING\_MEDIA\_SEGMENT.
  - 3. Jump to the loop top step above.
- 5. If the <u>append state</u> equals <u>PARSING\_INIT\_SEGMENT</u>, then run the following steps:
  - If the <u>input buffer</u> does not contain a complete <u>initialization segment</u> yet, then jump to the <u>need more data</u> step below.
  - 2. Run the initialization segment received algorithm.
  - 3. Remove the  $\underline{initialization\ segment}$  bytes from the beginning of the  $\underline{input\ buffer}$ .
  - 4. Set append state to WAITING\_FOR\_SEGMENT.
  - 5. Jump to the loop top step above.
- 6. If the <u>append state</u> equals <u>PARSING\_MEDIA\_SEGMENT</u>, then run the following steps:
  - If the <u>first initialization segment received flag</u> is false, then run the <u>append error algorithm</u> and abort this algorithm.
  - If the <u>input buffer</u> contains one or more complete <u>coded frames</u>, then run the <u>coded frame processing</u> algorithm.

# NOTE

The frequency at which the coded frame processing algorithm is run is implementation-specific. The coded frame processing algorithm way be called when the input buffer contains the complete media segment or it way be called multiple times as complete coded frames are added to the input buffer.

- 3. If this  $\underline{\text{SourceBuffer}}$  is full and cannot accept more media data, then set the  $\underline{\textit{buffer full flag}}$  to true.
- If the <u>input buffer</u> does not contain a complete <u>media segment</u>, then jump to the <u>need more data</u> step below.
- 5. Remove the <u>media segment</u> bytes from the beginning of the <u>input buffer</u>.
- 6. Set append state to WAITING\_FOR\_SEGMENT.
- 7. Jump to the loop top step above.
- 7. Need more data: Return control to the calling algorithm.

# 3.5.2 Reset Parser State

When the parser state needs to be reset, run the following steps:

- If the <u>append state</u> equals <u>PARSING\_MEDIA\_SEGMENT</u> and the <u>input buffer</u> contains some complete <u>coded frames</u>, then run the <u>coded frame processing algorithm</u> until all of these complete <u>coded frames</u> have been processed.
- 2. Unset the <u>last decode timestamp</u> on all <u>track buffers</u>.
- 3. Unset the <u>last frame duration</u> on all <u>track buffers</u>.
- 4. Unset the  $\underline{\textit{highest end timestamp}}$  on all  $\underline{\textit{track buffers}}$
- 5. Set the  $\underline{\textit{need random access point flag}}$  on all  $\underline{\textit{track buffers}}$  to true.
- 6. If the  $\underline{mode}$  attribute equals  $\underline{"sequence"}$ , then set the  $\underline{group\ start\ timestamp}$  to the  $\underline{group\ end\ timestamp}$
- 7. Remove all bytes from the input buffer
- 8. Set append state to WAITING\_FOR\_SEGMENT.

# 3.5.3 Append Error Algorithm

This algorithm is called when an error occurs during an append

- Run the <u>reset parser state algorithm</u>.
- 2. Set the <u>updating</u> attribute to false.
- 3. Queue a task to fire a simple event named error at this SourceBuffer object
- 4. Queue a task to fire a simple event named updateend at this SourceBuffer object.
- 5. Run the end of stream algorithm with the error parameter set to "decode".

### 3.5.4 Prepare Append Algorithm

When an append operation begins, the follow steps are run to validate and prepare the SourceBuffer.

- If the <u>SourceBuffer</u> has been removed from the <u>sourceBuffers</u> attribute of the <u>parent media source</u> then throw an InvalidStateError exception and abort these steps.
- 2. If the updating attribute equals true, then throw an InvalidStateError exception and abort these steps.
- 3. If the <a href="https://htt
- 4. If the readyState attribute of the parent media source is in the "ended" state then run the following steps:
  - 1. Set the <u>readyState</u> attribute of the <u>parent media source</u> to <u>"open"</u>
  - 2. Queue a task to fire a simple event named sourceopen at the parent media source
- 5. Run the coded frame eviction algorithm.
- 6. If the  $\underline{\textit{buffer full flag}}$  equals true, then throw a  $\underline{\textit{QuotaExceededError}}$  exception and abort these step

NOT

This is the signal that the implementation was unable to evict enough data to accommodate the append or the append is too big. The web application secund use remove() to explicitly free up space and/or reduce the size of the append.

### 3.5.5 Buffer Append Algorithm

When appendBuffer() is called, the following steps are run to process the appended data

- 1. Run the segment parser loop algorithm.
- $2. \ \ \text{If the} \ \underline{\text{segment parser loop}} \ \text{algorithm in the previous step was aborted, then abort this algorithm}$
- 3. Set the updating attribute to false.
- 4. Queue a task to fire a simple event named update at this SourceBuffer Object.
- 5. Queue a task to fire a simple event named updateend at this SourceBuffer Object.

## 3.5.6 Range Removal

Follow these steps when a caller needs to initiate a JavaScript visible range removal operation that blocks other SourceBuffer updates:

- Let start equal the starting <u>presentation timestamp</u> for the removal range, in seconds measured from presentation start time.
- Let end equal the end <u>presentation timestamp</u> for the removal range, in seconds measured from <u>presentation</u> start time.
- 3. Set the updating attribute to true
- 4. Queue a task to fire a simple event named updatestart at this SourceBuffer object.
- 5. Return control to the caller and run the rest of the steps asynchronously.
- 6. Run the  $\underline{\text{coded frame removal algorithm}}$  with  $\underline{\text{start}}$  and  $\underline{\text{end}}$  as the start and end of the removal range.
- 7. Set the updating attribute to false.
- 8. Queue a task to fire a simple event named update at this SourceBuffer object
- 9. Queue a task to fire a simple event named  $\underline{\sf updateend}$  at this  $\underline{\sf SourceBuffer}$  object.

# 3.5.7 Initialization Segment Received

The following steps are run when the segment parser loop successfully parses a complete initialization segment:

Each SourceBuffer object has an internal *first initialization segment received flag* that tracks whether the first <u>initialization segment</u> has been appended and received by this algorithm. This flag is set to false when the SourceBuffer is created and updated by the algorithm below.

- Update the <u>duration</u> attribute if it currently equals NaN.
  - → If the initialization segment contains a duration:

he initialization segment contains a duration:

Run the <u>duration change algorithm</u> with *new duration* set to the duration in the initialization segment.

→ Otherwise:

Run the <u>duration change algorithm</u> with *new duration* set to positive Infinity.

- 2. If the <u>initialization segment</u> has no audio, video, or text tracks, then run the <u>append error algorithm</u> and abort these steps.
- 3. If the <u>first initialization segment received flag</u> is true, then run the following steps:
  - Verify the following properties. If any of the checks fail then run the <u>append error algorithm</u> and abort these steps.
    - The number of audio, video, and text tracks match what was in the first initialization segment.
    - The codecs for each track, match what was specified in the first initialization segment
    - If more than one track for a single type are present (e.g., 2 audio tracks), then the <u>Track IDs</u> match the
      ones in the first <u>initialization segment</u>.
  - 2. Add the appropriate <u>track descriptions</u> from this <u>initialization segment</u> to each of the <u>track buffers</u>.
  - 3. Set the need random access point flag on all track buffers to true.
- 4. Let active track flag equal false.
- $5. \ \ \text{If the } \underline{\textit{first initialization segment received flag}} \ \text{is false, then run the following steps:}$ 
  - If the <u>initialization segment</u> contains tracks with codecs the user agent does not support, then run the <u>append error algorithm</u> and abort these steps.

NOTE

User agents MAY consider codecs, that would otherwise be supported, as "not supported" here if the codecs were not specified in the type parameter passed to <a href="addSourceEuffer()">addSourceEuffer()</a>. For example, MediaSource.isTypeSupported('video/webm;codecs="vp8, vorbis") may return true, but if <a href="addSourceEuffer()">addSourceEuffer()</a> was called with 'video/webm;codecs="vp8" and a Vorbis track appears in the initialization segment, then the user agent May use this step to trigger a decode error.

- 2. For each audio track in the initialization segment, run following steps:
  - 1. Let audio byte stream track ID be the Track ID for the current track being processed
  - Let audio language be a BCP 47 language tag for the language specified in the initialization segment for this track or an empty string if no language info is present.
  - 3. If audio language equals the 'und' BCP 47 value, then assign an empty string to audio language.

- Let audio label be a label specified in the <u>initialization segment</u> for this track or an empty string if no label info is present.
- Let audio kinds be a sequence of kind strings specified in the initialization segment for this track or a sequence with a single empty string element in it if no kind information is provided.
- 6. For each value in audio kinds, run the following steps:
  - 1. Let current audio kind equal the value from audio kinds for this iteration of the loop.
  - 2 Let new audio track be a new AudioTrack object
  - 3. Generate a unique ID and assign it to the id property on new audio track.
  - 4. Assign audio language to the language property on new audio track.
  - 5. Assign audio label to the label property on new audio track.
  - 6. Assign current audio kind to the kind property on new audio track
  - 7. If <a href="mailto:audioTracks.length">audioTracks.length</a> equals 0, then run the following steps
    - 1. Set the enabled property on new audio track to true
    - 2. Set active track flag to true.
  - 8. Add new audio track to the <u>audioTracks</u> attribute on this <u>SourceBuffer</u> object.

This should trigger <u>AudioTrackList</u> [HTML51] logic to <u>queue a task</u> to fire a <u>trusted event</u> named <u>addtrack</u>, that does not bubble and is not cancelable, and that uses the <u>TrackEvent</u> interface, with the <u>track</u> attribute initialized to <u>new audio track</u>, at the <u>AudioTrackList</u> object referenced by the <u>audioTracks</u> attribute on this <u>SourceBuffer</u> object.

9. Add new audio track to the audioTracks attribute on the HTMLMediaElement

### NOTE

This should trigger <u>AudioTrackList</u> [HTML51] logic to <u>queue a task</u> to fire a <u>trusted event</u> named <u>addtrack</u>, that does not bubble and is not cancelable, and that uses the <u>TrackEvent</u> interface, with the <u>track</u> attribute initialized to <u>new audio track</u>, at the <u>AudioTrackList</u> object referenced by the <u>audioTracks</u> attribute on the HTMLMediaElement.

- 7. Create a new track buffer to store coded frames for this track.
- 8. Add the track description for this track to the track buffer.
- 3. For each video track in the initialization segment, run following steps:
  - 1. Let video byte stream track ID be the Track ID for the current track being processed.
  - Let video language be a BCP 47 language tag for the language specified in the <u>initialization segment</u> for this track or an empty string if no language info is present.
  - 3. If video language equals the 'und' BCP 47 value, then assign an empty string to video language.
  - 4. Let *video label* be a label specified in the <u>initialization segment</u> for this track or an empty string if no label info is present.
  - Let video kinds be a sequence of kind strings specified in the <u>initialization segment</u> for this track or a sequence with a single empty string element in it if no kind information is provided.
  - 6. For each value in video kinds, run the following steps
    - 1. Let current video kind equal the value from video kinds for this iteration of the loop.
    - 2. Let new video track be a new VideoTrack Object.
    - 3. Generate a unique ID and assign it to the  $\underline{id}$  property on new video track.
    - 4. Assign video language to the language property on new video track.
    - 5. Assign video label to the <a href="mailto:label">label</a> property on new video track.
    - 6. Assign current video kind to the kind property on new video track.
    - 7. If videoTracks.length equals 0, then run the following steps
      - 1. Set the <u>selected</u> property on *new video track* to true.
      - 2. Set active track flag to true.
    - 8. Add new video track to the videoTracks attribute on this SourceBuffer object

# NOTE

This should trigger <u>VideoTrackList</u> [HTML51] logic to <u>queue a task</u> to fire a <u>Irusted event</u> named <u>addtrack</u>, that does not bubble and is not cancelable, and that uses the <u>TrackEvent</u> interface, with the <u>track</u> attribute initialized to <u>new video track</u>, at the <u>VideoTrackList</u> object referenced by the <u>videoTracks</u> attribute on this <u>SourceBuffer</u> Object.

9. Add new video track to the videoTracks attribute on the HTMLMediaElement.

# NOT

This should trigger <u>videoTrackList</u> [HTML51] logic to <u>queue a task</u> to fire a <u>trusted event</u> named <u>addtrack</u>, that does not bubble and is not cancelable, and that uses the <u>TrackEvent</u> interface, with the <u>track</u> attribute initialized to *new video track*, at the <u>VideoTrackList</u> object referenced by the <u>videoTracks</u> attribute on the HTMLMediaElement.

- 7. Create a new <u>track buffer</u> to store <u>coded frames</u> for this track.
- 8. Add the  $\underline{track\ description}$  for this track to the  $\underline{track\ buffer}.$
- 4. For each text track in the initialization segment, run following steps:
  - 1. Let text byte stream track ID be the  $\underline{\textit{Track ID}}$  for the current track being processed.
  - 2. Let text language be a BCP 47 language tag for the language specified in the initialization segment for this track or an empty string if no language info is present.
  - 3. If text language equals the 'und' BCP 47 value, then assign an empty string to text language
  - 4. Let text label be a label specified in the initialization segment for this track or an empty string if no label info is present.
  - Let text kinds be a sequence of kind strings specified in the <u>initialization segment</u> for this track or a sequence with a single empty string element in it if no kind information is provided.
  - 6. For each value in text kinds, run the following steps:
    - 1. Let current text kind equal the value from text kinds for this iteration of the loop.
    - 2. Let new text track be a new TextTrack object.
    - 3. Generate a unique ID and assign it to the  $\underline{\mathtt{id}}$  property on  $\mathit{new}$  text  $\mathit{track}$
    - 4. Assign text language to the language property on new text track.
    - 5. Assign text label to the <a href="label"><u>label</u></a> property on new text track.
    - Assign *current text kind* to the <u>kind</u> property on *new text track*.

       Populate the remaining properties on *new text track* with the appropriate information from the

initialization segme

- 8. If the <u>mode</u> property on *new text track* equals <u>"showing"</u> or <u>"hidden"</u>, then set active track flag to
- 9. Add new text track to the <u>textTracks</u> attribute on this <u>SourceBuffer</u> object.

NOTE

This should trigger TextTrackList [HTML51] logic to queue a task to fire a trusted event named addtrack, that does not bubble and is not cancelable, and that uses the TrackEvent interface, with the track attribute initialized to new text track, at the TextTrackList object referenced by the textTracks attribute on this SourceBuffer object.

10. Add new text track to the textTracks attribute on the HTMLMediaElement.

NOTE

This should trigger TextTrackList [HTML51] logic to queue a task to fire a trusted event
named addtrack, that does not bubble and is not cancelable, and that uses the InackEvent
interface, with the track attribute initialized to new text track, at the InackList object referenced by the textTrack attribute on the HTMLMediaElement.

- 7. Create a new track buffer to store coded frames for this track.
- 8. Add the track description for this track to the track buffer.
- 5. If active track flag equals true, then run the following steps
  - 1. Add this SourceBuffer to activeSourceBuffers.
  - 2. Queue a task to fire a simple event named addsourcebuffer at activeSourceBuffers
- 6. Set first initialization segment received flag to true.
- $\textbf{6. If the} \, \underline{\textbf{HTMLMediaElement.readyState}} \, \textbf{attribute is} \, \underline{\textbf{HAVE\_NOTHING}}, \textbf{then run the following steps:} \\$ 
  - 1. If one or more objects in <u>sourceBuffers</u> have <u>first initialization segment received flag</u> set to false, then about these steps
  - 2. Set the HTMLMediaElement.readyState attribute to HAVE METADATA.

NOTE

Per <a href="https://h

7. If the active track flag equals true and the HTMLMediaElement\_readyState attribute is greater than HAVE\_CURRENT\_DATA, then set the HTMLMediaElement\_readyState attribute to HAVE\_METADATA.

NOT

Per <u>HTMLMediaElement ready states</u> [HTML51] logic, <u>HTMLMediaElement.readyState</u> changes may trigger events on the HTMLMediaElement.

## 3.5.8 Coded Frame Processing

When complete coded frames have been parsed by the segment parser loop then the following steps are run:

- For each <u>coded frame</u> in the <u>media segment</u> run the following steps:
  - 1. Loop Top
    - → If generate timestamps flag equals true:
      - 1. Let presentation timestamp equal 0.
      - 2. Let decode timestamp equal 0.
    - → Otherwise:
      - Let presentation timestamp be a double precision floating point representation of the coded frame's presentation timestamp in seconds.

NOTE

Special processing may be needed to determine the presentation and decode timestamps for timed text frames since this information may not be explicitly present in the underlying format or may be dependent on the order of the frames. Some metadata text tracks, like MPEG2-TS PSI data, may only have implied timestamps. Format specific rules for these situations some be in the byte stream format specifications or in separate extension specifications.

2. Let *decode timestamp* be a double precision floating point representation of the coded frame's decode timestamp in seconds.

NOTE

Implementations don't have to internally store timestamps in a double precision floating point representation. This representation is used here because it is the represention for timestamps in the HTML spec. The intention here is to make the behavior clear without adding unnecessary complexity to the algorithm to deal with the fact that adding a timestampOffset may cause a timestamp rollover in the underlying timestamp representation used by the byte stream format. Implementations can use any internal timestamp representation they wish, but the addition of timestampOffset should behave in a similar manner to what would happen if a double precision floating point representation was used.

- Let frame duration be a double precision floating point representation of the <u>coded frame's duration</u> in seconds.
- 3. If mode equals "sequence" and group start timestamp is set, then run the following steps:
  - 1. Set <u>timestampOffset</u> equal to <u>group start timestamp</u> presentation timestamp.
  - 2. Set group end timestamp equal to group start timestamp.
  - 3. Set the  $\underline{\textit{need random access point flag}}$  on all  $\underline{\textit{track buffers}}$  to true
  - 4. Unset group start timestamp.
- 4. If  $\underline{\text{timestampOffset}}$  is not 0, then run the following steps:
  - 1. Add  $\underline{\text{timestampOffset}}$  to the presentation timestamp
  - 2. Add <u>timestampOffset</u> to the decode timestamp.
- 5. Let track buffer equal the track buffer that the coded frame will be added to.
- Is <u>last decode timestamp</u> for track buffer is set and decode timestamp is less than <u>last decode</u> timestamp:

OR

- → If <u>last decode timestamp</u> for track buffer is set and the difference between decode timestamp and <u>last decode timestamp</u> is greater than 2 times <u>last frame duration</u>:
  - → If mode equals "segments":

Set group end timestamp to presentation timestamp

→ If mode equals "sequence":

Set group start timestamp equal to the group end timestamp.

- 2. Unset the <u>last decode timestamp</u> on all <u>track buffers</u>.
- 3. Unset the last frame duration on all track buffers.
- 4. Unset the highest end timestamp on all track buffers.
- 5. Set the  $\underline{\textit{need random access point flag}}$  on all  $\underline{\textit{track buffers}}$  to true.
- 6. Jump to the Loop Top step above to restart processing of the current coded frame

### → Otherwise

Continue

- 7. Let frame end timestamp equal the sum of presentation timestamp and frame duration.
- If presentation timestamp is less than <u>appendWindowStart</u>, then set the <u>need random access point flag</u> to true, drop the coded frame, and jump to the top of the loop to start processing the next coded frame.

### NOTI

Some implementations way choose to collect some of these coded frames with presentation timestamp less than appendixindowstart and use them to generate a splice at the first coded frame that has a presentation timestamp greater than or equal to appendixindowstart even if that frame is not a random access point. Supporting this requires multiple decoders or faster than real-time decoding so for now this behavior will not be a normative requirement.

If frame end timestamp is greater than appendix indowEnd, then set the need random access point flag to
true, drop the coded frame, and jump to the top of the loop to start processing the next coded frame.

### NOTE

Some implementations way choose to collect coded frames with presentation timestamp less than appendixIndowEnd and frame end timestamp greater than appendixIndowEnd and use them to generate a splice across the portion of the collected coded frames within the append window at time of collection, and the beginning portion of later processed frames which only partially overlap the end of the collected coded frames. Supporting this requires multiple decoders or faster than real-time decoding so for now this behavior will not be a normative requirement. In conjunction with collecting coded frames that span appendixIndowStart, implementations way thus support gapless audio solicino.

- 10. If the <u>need random access point flag</u> on track buffer equals true, then run the following steps:
  - If the coded frame is not a <u>random access point</u>, then drop the coded frame and jump to the top of the loop to start processing the next coded frame.
  - 2. Set the need random access point flag on track buffer to false.
- 11. Let spliced audio frame be an unset variable for holding audio splice information
- 12. Let spliced timed text frame be an unset variable for holding timed text splice information
- 13. If <u>last decode timestamp</u> for track buffer is unset and presentation timestamp falls within the <u>presentation</u> interval of a coded frame in track buffer, then run the following steps:
  - 1. Let overlapped frame be the coded frame in track buffer that matches the condition above.
  - 2. If track buffer contains audio coded frames:

Run the <u>audio splice frame algorithm</u> and if a splice frame is returned, assign it to *spliced* 

- → If track buffer contains video coded frames:
  - Let remove window timestamp equal the overlapped frame presentation timestamp plus
     microsecond.
  - If the presentation timestamp is less than the remove window timestamp, then remove overlapped frame from track buffer.

# NOTE

This is to compensate for minor errors in frame timestamp computations that can appear when converting back and forth between double precision floating point numbers and rationals. This tolerance allows a frame to replace an existing one as long as it is within 1 microsecond of the existing frame's start time. Frames that come slightly before an existing frame are handled by the removal step below.

→ If track buffer contains timed text coded frames:

Run the text splice frame algorithm and if a splice frame is returned, assign it to spliced timed text frame.

- 14. Remove existing coded frames in track buffer.
  - ↔ If <u>highest end timestamp</u> for track buffer is not set:

Remove all <u>coded frames</u> from *track buffer* that have a <u>presentation timestamp</u> greater than or equal to *presentation timestamp* and less than *frame end timestamp*.

If <u>highest end timestamp</u> for track buffer is set and less than or equal to presentation timestamp:

Remove all <u>coded frames</u> from *track buffer* that have a <u>presentation timestamp</u> greater than or equal to <u>highest end timestamp</u> and less than *frame end timestamp* 

15. Remove all possible decoding dependencies on the <u>coded frames</u> removed in the previous two steps by removing all <u>coded frames</u> from <u>track buffer</u> between those frames removed in the previous two steps and the next <u>random access point</u> after those removed frames.

# NOTE

Removing all <u>coded frames</u> until the next <u>random access point</u> is a conservative estimate of the decoding dependencies since it assumes all frames between the removed frames and the next random access point depended on the frames that were removed.

16. 

→ If spliced audio frame is set:

Add spliced audio frame to the track buffer

→ If spliced timed text frame is set:

Add spliced timed text frame to the track buffer.

→ Otherwise:

Add the  $\underline{\operatorname{coded}}$  frame with the presentation timestamp, decode timestamp, and frame duration to the track buffer.

- 17. Set <u>last decode timestamp</u> for track buffer to decode timestamp.
- 18. Set <u>last frame duration</u> for track buffer to frame duration.
- If <u>highest end timestamp</u> for track buffer is unset or frame end timestamp is greater than <u>highest end</u> timestamp, then set highest end timestamp for track buffer to frame end timestamp.

The greater than check is needed because bidirectional prediction between coded frames can cause *presentation timestamp* to not be monotonically increasing even though the decode timestamps are monotonically increasing.

- If frame end timestamp is greater than group end timestamp, then set group end timestamp equal to frame end timestamp.
- 21. If  $\underline{generate\ timestamps\ flag}$  equals true, then set  $\underline{\texttt{timestamp0ffset}}$  equal to  $\underline{frame\ end\ timestamp}$ .
- If the <u>HTMLMediaElement.readyState</u> attribute is <u>HAVE\_METADATA</u> and the new <u>coded frames</u> cause
   <u>HTMLMediaElement.buffered</u> to have a <u>TimeRange</u> for the current playback position, then set the
   <u>HTMLMediaElement.readyState</u> attribute to <u>HAVE\_CURRENT\_DATA.</u>

### NOTE

Per <u>HTMLMediaElement\_ready\_states</u> [HTML51] logic, <u>HTMLMediaElement\_readyState</u> changes may trigger events on the HTMLMediaElement.

If the <a href="https://mais.englishes.com/html/mais.englishes.co

## NOTE

Per <a href="https://h

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## NOTE

Per <u>HTMLMediaElement\_ready\_states</u> [HTML51] logic, <u>HTMLMediaElement\_readyState</u> changes may trigger events on the HTMLMediaElement.

 If the <u>media segment</u> contains data beyond the current <u>duration</u>, then run the <u>duration change algorithm</u> with new <u>duration</u> set to the maximum of the current duration and the <u>group end timestamp</u>.

### 3.5.9 Coded Frame Removal Algorithm

Follow these steps when coded frames for a specific time range need to be removed from the SourceBuffer:

- 1. Let start be the starting presentation timestamp for the removal range.
- 2. Let end be the end presentation timestamp for the removal range
- 3. For each track buffer in this source buffer, run the following steps
  - 1. Let remove end timestamp be the current value of duration
  - If this <u>track buffer</u> has a <u>random access point</u> timestamp that is greater than or equal to <u>end</u>, then update <u>remove end timestamp</u> to that random access point timestamp.

## NOTI

Random access point timestamps can be different across tracks because the dependencies between <u>coded frames</u> within a track are usually different than the dependencies in another track

- Remove all media data, from this <u>track buffer</u>, that contain starting timestamps greater than or equal to start and less than the remove end timestamp.
  - For each removed frame, if the frame has a <u>decode timestamp</u> equal to the <u>last decode timestamp</u> for the frame's track, run the following steps:
    - → If mode equals "segments":

      Set group end timestar

Set group end timestamp to presentation timestamp.

→ If mode equals <u>"sequence"</u>:

Set group start timestamp equal to the group end timestamp.

- 2. Unset the <u>last decode timestamp</u> on all <u>track buffers</u>.
- 3. Unset the last frame duration on all track buffers.
- 4. Unset the  $\underline{\textit{highest end timestamp}}$  on all  $\underline{\textit{track buffers}}$
- 5. Set the <u>need random access point flag</u> on all <u>track buffers</u> to true.
- 4. Remove all possible decoding dependencies on the <u>coded frames</u> removed in the previous step by removing all <u>coded frames</u> from this <u>track buffer</u> between those frames removed in the previous step and the next <u>random access point</u> after those removed frames.

# NOTE

Removing all <u>coded frames</u> until the next <u>random access point</u> is a conservative estimate of the decoding dependencies since it assumes all frames between the removed frames and the next random access point depended on the frames that were removed.

If this object is in <a href="activeSourceBuffers"><u>activeSourceBuffers</u></a>, the <a href="activeSourceBuffers"><u>activeSourceBuffers</u></a>, and <a href="mailto:HTMLMediaElement.readyState"><u>HTMLMediaElement.readyState</u></a> is greater than <a href="HAVE\_METADATA"><u>HAVE\_METADATA</u></a>, and stall playback.

# NOT

Per <u>HTMLMediaFlement ready\_states</u> [HTML51] logic, <u>HTMLMediaFlement\_readyState</u> changes may trigger events on the HTMLMediaElement.

# NOT

This transition occurs because media data for the current position has been removed. Playback cannot progress until media for the <u>current playback position</u> is appended or the <u>selected/enabled tracks change</u>.

4. If  $\underline{\textit{buffer full flag}}$  equals true and this object is ready to accept more bytes, then set the  $\underline{\textit{buffer full flag}}$  to false.

# 3.5.10 Coded Frame Eviction Algorithm

This algorithm is run to free up space in this source buffer when new data is appended.

- 1. Let new data equal the data that is about to be appended to this SourceBuffer.
- 2. If the  $\underline{\textit{buffer full flag}}$  equals false, then abort these steps.
- 3. Let removal ranges equal a list of presentation time ranges that can be evicted from the presentation to make

Implementations MAY use different methods for selecting removal ranges so web applications SHOULD NOT depend on a specific behavior. The web application can use the <u>buffered</u> attribute to observe whether portions of the buffered data have been evicted.

 For each range in removal ranges, run the <u>coded frame removal algorithm</u> with start and end equal to the removal range start and end timestamp respectively.

## 3.5.11 Audio Splice Frame Algorithm

Follow these steps when the <u>coded frame processing algorithm</u> needs to generate a splice frame for two overlapping audio <u>coded frames</u>:

- 1. Let track buffer be the track buffer that will contain the splice
- Let new coded frame be the new coded frame, that is being added to track buffer, which triggered the need for a splice.
- 3. Let presentation timestamp be the presentation timestamp for new coded frame
- 4. Let decode timestamp be the decode timestamp for new coded frame
- 5. Let frame duration be the coded frame duration of new coded frame
- Let overlapped frame be the <u>coded frame</u> in track buffer with a <u>presentation interval</u> that contains presentation timestamp.
- 7. Update presentation timestamp and decode timestamp to the nearest audio sample timestamp based on sample rate of the audio in overlapped frame. If a timestamp is equidistant from both audio sample timestamps, then use the higher timestamp (e.g., floor(x \* sample\_rate + 0.5) / sample\_rate).

### NOTE

For example, given the following values:

- The presentation timestamp of overlapped frame equals 10.
- ⋄ The sample rate of overlapped frame equals 8000 Hz
- o presentation timestamp equals 10.01255
- o decode timestamp equals 10.01255

presentation timestamp and decode timestamp are updated to 10.0125 since 10.01255 is closer to 10 + 100/8000 (10.0125) than 10 + 101/8000 (10.012625)

- 8. If the user agent does not support crossfading then run the following steps:
  - 1. Remove overlapped frame from track buffer.
  - 2. Add a silence frame to track buffer with the following properties:
    - The presentation timestamp set to the overlapped frame presentation timestamp
    - The decode timestamp set to the overlapped frame decode timestamp.
    - The <u>coded frame duration</u> set to difference between presentation timestamp and the overlapped frame <u>presentation timestamp</u>.

## NOTE

Some implementations way apply fades to/from silence to coded frames on either side of the inserted silence to make the transition less jarring.

3. Return to caller without providing a splice frame.

# NOTE

This is intended to allow *new coded frame* to be added to the *track buffer* as if *overlapped frame* had not been in the *track buffer* to begin with.

- 9. Let frame end timestamp equal the sum of presentation timestamp and frame duration.
- 10. Let splice end timestamp equal the sum of presentation timestamp and the splice duration of 5 milliseconds.
- 11. Let fade out coded frames equal overlapped frame as well as any additional frames in track buffer that have a presentation timestamp greater than presentation timestamp and less than splice end timestamp.
- 12. Remove all the frames included in fade out coded frames from track buffer.
- 13. Return a splice frame with the following properties:
  - The presentation timestamp set to the overlapped frame presentation timestamp.
  - $\diamond~$  The  $\underline{\text{decode timestamp}}$  set to the  $\textit{overlapped frame}~\underline{\text{decode timestamp}}.$
  - The <u>coded frame duration</u> set to difference between frame end timestamp and the overlapped frame presentation timestamp.
  - The fade out coded frames equals fade-out coded frames
  - The fade in coded frame equal new coded frame.

# NOTE

If the new coded frame is less than 5 milliseconds in duration, then coded frames that are appended after the new coded frame will be needed to properly render the splice.

• The splice timestamp equals presentation timestamp

# NOTE

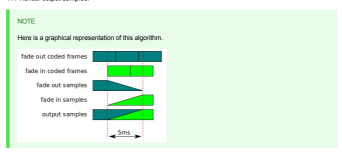
See the <u>audio splice rendering algorithm</u> for details on how this splice frame is rendered.

# 3.5.12 Audio Splice Rendering Algorithm

The following steps are run when a spliced frame, generated by the  $\underline{audio\ splice\ frame\ algorithm}$ , needs to be rendered by the media element:

- 1. Let fade out coded frames be the coded frames that are faded out during the splice.
- 2. Let fade in coded frames be the coded frames that are faded in during the splice.
- 3. Let presentation timestamp be the presentation timestamp of the first coded frame in fade out coded frames.
- Let end timestamp be the sum of the <u>presentation timestamp</u> and the <u>coded frame duration</u> of the last frame in fade in coded frames.
- Let splice timestamp be the <u>presentation timestamp</u> where the splice starts. This corresponds with the <u>presentation timestamp</u> of the first frame in *fade in coded frames*.
- 6. Let splice end timestamp equal splice timestamp plus five milliseconds

- 7. Let fade out samples be the samples generated by decoding fade out coded frames.
- 8. Trim fade out samples so that it only contains samples between presentation timestamp and splice end
- 9. Let fade in samples be the samples generated by decoding fade in coded frames
- 10. If fade out samples and fade in samples do not have a common sample rate and channel layout, then convert fade out samples and fade in samples to a common sample rate and channel layout.
- 11. Let output samples be a buffer to hold the output samples.
- 12. Apply a linear gain fade out with a starting gain of 1 and an ending gain of 0 to the samples between splice timestamp and splice end timestamp in fade out samples.
- 13. Apply a linear gain fade in with a starting gain of 0 and an ending gain of 1 to the samples between splice timestamp and splice end timestamp in fade in samples.
- Copy samples between presentation timestamp to splice timestamp from fade out samples into output samples.
- 15. For each sample between splice timestamp and splice end timestamp, compute the sum of a sample from fade out samples and the corresponding sample in fade in samples and store the result in output samples.
- 16. Copy samples between splice end timestamp to end timestamp from fade in samples into output samples.
- 17. Render output samples.



### 3.5.13 Text Splice Frame Algorithm

Follow these steps when the  $\underline{\text{coded frame processing algorithm}}$  needs to generate a splice frame for two overlapping timed text  $\underline{\text{coded frames}}$ :

- 1. Let track buffer be the track buffer that will contain the splice.
- Let new coded frame be the new coded frame, that is being added to track buffer, which triggered the need for a splice.
- 3. Let presentation timestamp be the presentation timestamp for new coded frame
- 4. Let decode timestamp be the decode timestamp for new coded frame.
- 5. Let frame duration be the coded frame duration of new coded frame.
- 6. Let frame end timestamp equal the sum of presentation timestamp and frame duration.
- Let first overlapped frame be the <u>coded frame</u> in track buffer with a <u>presentation interval</u> that contains presentation timestamp.
- 8. Let overlapped presentation timestamp be the <u>presentation timestamp</u> of the first overlapped frame
- Let overlapped frames equal first overlapped frame as well as any additional frames in track buffer that have a presentation timestamp greater than presentation timestamp and less than frame end timestamp.
- 10. Remove all the frames included in overlapped frames from track buffer.
- 11. Update the <u>coded frame duration</u> of the first overlapped frame to presentation timestamp overlapped presentation timestamp.
- 12. Add first overlapped frame to the track buffer.
- 13. Return to caller without providing a splice frame.

# NOT

This is intended to allow new coded frame to be added to the track buffer as if it hadn't overlapped any frames in track buffer to begin with.

# 4. SourceBufferList Object

SourceBufferList is a simple container object for SourceBuffer objects. It provides read-only array access and fires events when the list is modified.

```
interface SourceBufferList : EventTarget {
    readonly attribute unsigned long length;
    attribute EventHandler one attribute EventHandler one getter SourceBuffer (unsigned long index);
};
```

# 4.1 Attributes

**length** of type <u>unsigned long</u>, readonly Indicates the number of <u>SourceBuffer</u> objects in the list

onaddsourcebuffer of type <u>EventHandler</u>
The event handler for the <u>addsourcebuffer</u> event.

onremovesourcebuffer of type EventHandler

The event handler for the removesourcebuffer event.

# 4.2 Methods

# gette

Allows the SourceBuffer objects in the list to be accessed with an array operator (i.e., []).

Parameter	Туре	Nullable	Optional	Description
index	unsigned long	×	×	

Return type: SourceBuffer

When this method is invoked, the user agent must run the following steps

- 1. If index is greater than or equal to the <u>length</u> attribute then return undefined and abort these steps.
- 2. Return the index'th SourceBuffer object in the list.

### 4.3 Event Summary

Event name	Interface	Dispatched when	
addsourcebuffer	Event	When a SourceBuffer is added to the list.	
removesourcebuffer	Event	When a <b>SourceBuffer</b> is removed from the list.	

### 5. URL Object Extensions

This section specifies extensions to the URL[FILE-API] object definition.

```
[Exposed=Window]
partial interface URL {
    static DOMString createObjectURL(MediaSource mediaSource);
}
```

## 5.1 Methods

### createObjectURL, Static

Creates URLs for MediaSource objects

### NOTE

This algorithm is intended to mirror the behavior of the <a href="mailto:createObjectURL()">createObjectURL()</a>[FILE-API] method, which does not auto-revoke the created URL. Web authors are encouraged to use <a href="mailto:revokeObjectURL(">revokeObjectURL()</a>  $\hbox{[FILE-API] for any $\underline{\sf MediaSource\ object\ URL}$ that is no longer\ needed\ for\ attachment\ to\ a\ media}$ 

Parameter	Туре	Nullable	Optional	Description
mediaSource	MediaSource	×	×	

Return type: DOMString

When this method is invoked, the user agent must run the following steps

1. Return a unique MediaSource object URL that can be used to dereference the mediaSource

## 6. HTMLMediaElement Extensions

 $\label{thm:local_transform} \textbf{The}~ \underline{\textbf{HTMLMediaElement.seekable}}~ \textbf{attribute}~ \textbf{returns}~ \textbf{a}~ \textbf{new}~ \textbf{static}~ \underline{\textbf{normalized}}~ \underline{\textbf{TimeRanges}}~ \underline{\textbf{object}}~ \textbf{created}~ \textbf{based}~ \textbf{on}~ \textbf{the}~ \underline{\textbf{object}}~ \underline{\textbf$ following steps:

◆ If <u>duration</u> equals NaN:

Return an empty <u>TimeRanges</u> object.

## → If <u>duration</u> equals positive Infinity:

- 1. If live seekable range is not empty:
  - 1. Let union ranges be the union of <u>live seekable range</u> and the <u>HTMLMediaElement.buffered</u>
  - 2. Return a single range with a start time equal to the earliest start time in union ranges and an end time equal to the highest end time in union ranges and abort these steps.
- $2. \ \ \text{If the} \ \underline{\text{HTMLMediaElement.buffered}} \ \text{attribute returns an empty} \ \underline{\text{TimeRanges}} \ \text{object, then return an empty}$ TimeRanges object and abort these steps.
- 3. Return a single range with a start time of 0 and an end time equal to the highest end time reported by the HTMLMediaElement.buffered attribute.

Return a single range with a start time of 0 and an end time equal to <u>duration</u>.

The HTMLMediaElement.buffered attribute returns a static normalized TimeRanges object based on the following

- 1. Let intersection ranges equal an empty TimeRanges object.
- 2. If activeSourceBuffers.length does not equal 0 then run the following steps:
  - 1. Let active ranges be the ranges returned by <u>buffered</u> for each <u>SourceBuffer</u> object in
  - 2. Let highest end time be the largest range end time in the active ranges.
  - 3. Let intersection ranges equal a TimeRange object containing a single range from 0 to highest end time.
  - 4. For each SourceBuffer object in activeSourceBuffers run the following steps:
    - 1. Let source ranges equal the ranges returned by the <u>buffered</u> attribute on the current <u>SourceBuffer</u>. 2. If readyState is "ended", then set the end time on the last range in source ranges to highest end time.
    - 3. Let new intersection ranges equal the intersection between the intersection ranges and the source ranges
    - 4. Replace the ranges in intersection ranges with the new intersection ranges
- 3. If the current value of this attribute has not been set by this algorithm or intersection ranges does not contain the exact same range information as the current value of this attribute, then update the current value of this attribute to intersection ranges.
- 4. Return the current value of this attribute

# 7. AudioTrack Extensions

This section specifies extensions to the HTML AudioTrack definition.

```
partial interface AudioTrack {
   readonly attribute SourceBuffer? sourceBuffer;
};
```

# Attributes

```
Buffer of type SourceBuffer, readonly, nullable
```

Returns the SourceBuffer that created this track. Returns null if this track was not created by a SourceBuffer or the SourceBuffer has been removed from the sourceBuffers attribute of its parent media source

# 8. VideoTrack Extensions

This section specifies extensions to the HTML VideoTrack definition.

```
WobIDL

partial interface VideoTrack {
    readonly attribute SourceBuffer? sourceBuffer;
};
```

### Attributes

```
sourceBuffer of type SourceBuffer, readonly, nullable
Returns the SourceBuffer that created this track. Returns null if this track was not created by a
SourceBuffer or the SourceBuffer has been removed from the sourceBuffers attribute of its parent media
source.
```

### 9 TextTrack Extensions

This section specifies extensions to the HTML TextTrack definition.

```
WebIDL

partial interface TextTrack {
    readonly attribute SourceBuffer? sourceBuffer;
};
```

## Attributes

sourceBuffer of type SourceBuffer, readonly, nullable

Returns the <u>SourceBuffer</u> that created this track. Returns null if this track was not created by a <u>SourceBuffer</u> or the <u>SourceBuffer</u> has been removed from the <u>sourceBuffers</u> attribute of its <u>parent media</u> source.

## 10. Byte Stream Formats

The bytes provided through <a href="mailto:append8uffer">append8uffer</a>() for a <a href="mailto:append8uffer">source8uffer</a> form a logical byte stream. The format and semantics of these byte streams are defined in <a href="mailto:bytes/bytes

## NOTE

The byte stream format specifications in the registry are not intended to define new storage formats. They simply outline the subset of existing storage format structures that implementations of this specification will accept.

### NOTE

Byte stream format parsing and validation is implemented in the segment parser loop algorithm

This section provides general requirements for all byte stream format specifications:

- A byte stream format specification <code>must</code> define <code>initialization</code> segments and <code>media</code> segments.
- A byte stream format s-out provide references for sourcing <u>AudioTrack</u>, <u>VideoTrack</u>, and <u>TextTrack</u> attribute values from data in <u>initialization segments</u>.

# NOTE

If the byte stream format covers a format similar to one covered in the in-band tracks spec [INBANDTRACKS], then it secure try to use the same attribute mappings so that Media Source Extensions playback and non-Media Source Extensions playback provide the same track information.

- It must be possible to identify segment boundaries and segment type (initialization or media) by examining the byte stream alone.
- The user agent MUST run the append error algorithm when any of the following conditions are met:
  - 1. The number and type of tracks are not consistent.

# NOTE

For example, if the first initialization segment has 2 audio tracks and 1 video track, then all initialization segments that follow it in the byte stream wast describe 2 audio tracks and 1 video track.

- Track IDs are not the same across <u>initialization segments</u>, for segments describing multiple tracks of a single type (e.g., 2 audio tracks).
- 3. Codecs changes across initialization segments.

# NOTE

For example, a byte stream that starts with an <u>initialization segment</u> that specifies a single AAC track and later contains an <u>initialization segment</u> that specifies a single AMR-WB track is not allowed. Support for multiple codecs is handled with multiple <u>SourceBuffer</u> Objects.

- The user agent MUST support the following:
  - 1. <u>Track IDs</u> changing across initialization segments if the segments describes only one track of each type.
  - 2. Video frame size changes. The user agent  $\mbox{\scriptsize MUST}$  support seamless playback.

# NOTE

This will cause the <video> display region to change size if the web application does not use CSS or HTML attributes (width/height) to constrain the element size.

 ${\it 3. } \ \ {\it Audio channel count changes. The user agent {\it {\it MAY}} support this seamlessly and could trigger downmixing. }$ 

# NOTI

This is a quality of implementation issue because changing the channel count may require reinitializing the audio device, resamplers, and channel mixers which tends to be audible.

- The following rules apply to all <u>media segments</u> within a byte stream. A user agent <u>must</u>:
  - 1. Map all timestamps to the same media timeline
  - 2. Support seamless playback of media segments having a timestamp gap smaller than the audio frame size.

    User agents MUST NOT reflect these gaps in the <a href="buffered">buffered</a> attribute.

# NOTE

This is intended to simplify switching between audio streams where the frame boundaries don't always line up across encodings (e.g., Vorbis).

- The user agent MUST run the <u>append error algorithm</u> when any combination of an <u>initialization segment</u> and any contiquous sequence of media segments satisfies the following conditions:
  - $1. \ \ \text{The number and type (audio, video, text, etc.) of all tracks in the } \underline{\text{media segments}} \text{ are not identified.}$
  - The decoding capabilities needed to decode each track (i.e., codec and codec parameters) are not provided.
  - Encryption parameters necessary to decrypt the content (except the encryption key itself) are not provided for all encrypted tracks.
  - 4. All information necessary to decode and render the earliest <u>random access point</u> in the sequence of <u>media segments</u> and all subsequence samples in the sequence (in presentation time) are not provided. This includes in particular,
    - Information that determines the intrinsic width and height of the video (specifically, this requires either
      the picture or pixel aspect ratio, together with the encoded resolution).
    - Information necessary to convert the video decoder output to a format suitable for display
  - Information necessary to compute the global <u>presentation timestamp</u> of every sample in the sequence of <u>media segments</u> is not provided.

For example, if I1 is associated with M1, M2, M3 then the above MLST hold for all the combinations I1+M1, I1+M2, I1+M1+M2, I1+M2+M3, etc.

Byte stream specifications MUST at a minimum define constraints which ensure that the above requirements hold. Additional constraints MAY be defined, for example to simplify implementation.

## 11. Conformance

As well as sections marked as non-normative, all authoring guidelines, diagrams, examples, and notes in this specification are non-normative. Everything else in this specification is normative.

The key words MAY, MUST, MUST, NOT, SHOULD, and SHOULD NOT are to be interpreted as described in [RFC2119].

## 12. Examples

Example use of the Media Source Extensions

```
function onSourceOpen(videoTag, e) {
    var mediaSource = e.target;
    if (mediaSource.sourceBuffers.length > 0)
    var sourceBuffer = mediaSource.addSourceBuffer('video/webm; codecs="vorbis,vp8"');
    video Tag. add Event Listener ('seeking', on Seeking.bind (video Tag, media Source)); \\video Tag. add Event Listener ('progress', on Progress.bind (video Tag, media Source)); \\
    var initSegment = GetInitializationSegment();
    if (initSegment == null) {
       // Error fetching the initialization segment. Signal end of stream with an error. mediaSource.endOfStream("network");
       return;
    // Append the initialization se
    var firstAppendHandler = function(e) {
  var sourceBuffer = e.target;
       sourceBuffer.removeEventListener('updateend', firstAppendHandler);
       // Append some initial media data
       appendNextMediaSegment(mediaSource);
    sourceBuffer.addEventListener('updateend', firstAppendHandler);
sourceBuffer.appendBuffer(initSegment);
  function appendNextMediaSegment(mediaSource) {
    if (mediaSource.readyState == "closed")
      // If we have run out of stream data, then signal end of stream
    if (!HaveMoreMediaSegments()) {
  mediaSource.endOfStream();
       return;
       / Make sure the previous append is not still pending.
    \quad \text{if (mediaSource.sourceBuffers[0].updating)} \\
    var mediaSegment = GetNextMediaSegment();
    if (!mediaSegment) {
   // Error fetching the next media segment.
       mediaSource.endOfStream("network");
       return;
    // NOTE: If mediaSource.readyState == "ended", this appendBuffer() call will
// cause mediaSource.readyState to transition to "open". The web application
// should be prepared to handle multiple "sourceopen" events.
    mediaSource.sourceBuffers[0].appendBuffer(mediaSegment);
  function onSeeking(mediaSource, e) {
    var video = e.target;
    if (mediaSource.readyState == "open") {
      mediaSource.sourceBuffers[0].abort();
    // Notify the media segment Loading code to start fetching data at the
    SeekToMediaSegmentAt(video.currentTime);
     // Append a media segment from the new playback position.
    appendNextMediaSegment(mediaSource);
  function onProgress(mediaSource, e) {
    appendNextMediaSegment(mediaSource);
</script>
<video id="v" autoplay> </video>
<script>
  var video = document.getElementById('v');
var mediaSource = new MediaSource();
  mediaSource.addEventListener('sourceopen', onSourceOpen.bind(this, video));
  video.src = window.URL.createObjectURL(mediaSource);
```

</script>

# 13. Acknowledgments

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# A. VideoPlaybackQuality

This section is non-normative.

The video playback quality metrics described in previous revisions of this specification (e.g., sections 5 and 10 of the <u>Candidate Recommendation</u>) are now being developed as part of [MEDIA-PLAYBACK-QUALITY]. Some implementations may have implemented the earlier draft <u>VideoPlaybackQuality</u> object and the <u>HTMLVideoFlement</u> extension method <u>getVideoPlaybackQuality</u> () described in those previous revisions.

# B. References

# B.1 Normative references

### [FILE-API]

Arun Ranganathan; Jonas Sicking. W3C. Eile API. 21 April 2015. W3C Working Draft. URL: https://www.w3.org/TR/FileAPI/

### [HTML51]

Steve Faulkner; Arron Eicholz; Travis Leithead; Alex Danilo. W3C. <u>HTML 5.1</u>. 1 November 2016. W3C Recommendation. URL: <a href="https://www.w3.org/TR/html51/">https://www.w3.org/TR/html51/</a>

### **IRFC21191**

S. Bradner. IETF. Key words for use in RFCs to Indicate Requirement Levels. March 1997. Best Current Practice. URL: https://tools.ietf.org/html/rfc2119

# [WEBIDL]

Cameron McCormack; Boris Zbarsky; Yves Lafon; Travis Leithead. W3C. Web IDL. 15 September 2016. W3C Proposed Recommendation. URL: https://www.w3.org/TR/WebIDL-1/

# B.2 Informative references

## [INBANDTRACKS]

Bob Lund; Silvia Pfeiffer. W3C. Sourcing In-band Media Resource Tracks from Media Containers into HTML. URL: https://dev.w3.org/html5/html-sourcing-inband-tracks/

## [MEDIA-PLAYBACK-QUALITY]

Mounir Lamouri. W3C. Media Playback Quality. URL: https://wicg.github.io/media-playback-quality/

## [MSE-REGISTRY]

Matthew Wolenetz; Jerry Smith; Aaron Colwell. W3C. <u>Media Source Extensions™ Byte Stream Format Registry</u>. URL: https://www.w3.org/TR/mse-byte-stream-format-registry/

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