Web Speech API

This is an experimental technology
Check the Browser compatibility table carefully before using this in production.

The Web Speech API enables you to incorporate voice data into web apps. The Web Speech API has two parts: SpeechSynthesis (Text-to-Speech), and SpeechRecognition (Asynchronous Speech Recognition.)

Web Speech Concepts and Usage

The Web Speech API makes web apps able to handle voice data. There are two components to this API:

Speech recognition is accessed via
 the SpeechRecognition interface, which provides
 the ability to recognize voice context from an audio
 input (normally via the device's default speech
 recognition service) and respond appropriately.
 Generally you'll use the interface's constructor to
 create a new SpeechRecognition object, which has
 a number of event handlers available for detecting
 when speech is input through the device's
 microphone. The SpeechGrammar interface

represents a container for a particular set of grammar that your app should recognise. Grammar is defined using JSpeech Grammar Format (JSGF.)

• SpeechSynthesis is accessed via the SpeechSynthesis interface, a text-to-speech component that allows programs to read out their text content (normally via the device's default speech synthesiser.) Different voice types are represented by SpeechSynthesisVoice objects, and different parts of text that you want to be spoken are represented by SpeechSynthesisUtterance objects. You can get these spoken by passing them to the SpeechSynthesis.speak() method.

For more details on using these features, see Using the Web Speech API.

Web Speech API Interfaces

Speech recognition

SpeechRecognition

The controller interface for the recognition service; this also handles the SpeechRecognitionEvent sent from the recognition service.

SpeechRecognitionAlternative

Represents a single word that has been recognised by the speech recognition service.

SpeechRecognitionError

Represents error messages from the recognition service.

SpeechRecognitionEvent

The event object for the result and nomatch events, and contains all the data associated with an interim or final speech recognition result.

SpeechGrammar

The words or patterns of words that we want the recognition service to recognize.

SpeechGrammarList

Represents a list of SpeechGrammar objects.

SpeechRecognitionResult

Represents a single recognition match, which may contain multiple SpeechRecognitionAlternative objects.

SpeechRecognitionResultList

Represents a list of SpeechRecognitionResult objects, or a single one if results are being captured in continuous mode.

Speech synthesis

SpeechSynthesis

The controller interface for the speech service; this can be used to retrieve information about the synthesis voices available on the device, start and pause speech, and other commands besides.

SpeechSynthesisErrorEvent

Contains information about any errors that occur while processing SpeechSynthesisUtterance objects in the speech service.

SpeechSynthesisEvent

Contains information about the current state of SpeechSynthesisUtterance objects that have been processed in the speech service.

SpeechSynthesisUtterance

Represents a speech request. It contains the content the speech service should read and information about how to read it (e.g. language, pitch and volume.)

SpeechSynthesisVoice

Represents a voice that the system supports. Every SpeechSynthesisVoice has its own relative speech service including information about language, name and URI.

Window.speechSynthesis

Specced out as part of a [NoInterfaceObject] interface called SpeechSynthesisGetter, and Implemented by the Window object, the speechSynthesis property provides access to the SpeechSynthesis controller, and therefore the entry point to speech synthesis functionality.

Examples

The Web Speech API repo on GitHub contains demos to illustrate speech recognition and synthesis.

Specifications

Specification	Status	Comment
Web Speech API	Draft	Initial definition

Browser compatibility

SpeechRecognition

Update compatibility data on GitHub

SpeechRecognition	
Chrome	33
Edge	≤79
Firefox	No

IE	No			
Opera	No			
Safari	No			
WebView Android	4.4.3			
Chrome Android	33			
Firefox Android	No			
Opera Android	No			
Safari iOS	No			
Samsung Internet Andro	id 2.0			
	What are we missing?			
Full support No support				
Experimental. Expect behavior to change in the future. See implementation notes. Requires a vendor prefix or different name for use.				
SpeechSynthesis Update compatibility data on GitHub				
SpeechSynthesis				

33

Chrome

Edge	≤18	
Firefox	49	
IE	No	
Opera	21	
Safari	7	
WebView Android	4.4.3	
Chrome Android	33	
Firefox Android	62	
Opera Android	No	
Safari iOS	7	
Samsung Internet Android 3.0		





No support

Experimental. Expect behavior to change in the future.

User must explicitly enable this feature.

See also

• Using the Web Speech API

- SitePoint article
- HTML5Rocks article
- Demo [aurelio.audero.it]

Last modified: Mar 18, 2019, by MDN contributors

Related Topics

▼ Interfaces

SpeechGrammar

SpeechGrammarList

SpeechRecognition

SpeechRecognitionAlternative

SpeechRecognitionError

SpeechRecognitionEvent

SpeechRecognitionResult

SpeechRecognitionResultList

SpeechSynthesis

SpeechSynthesisErrorEvent

SpeechSynthesisEvent

SpeechSynthesisUtterance

SpeechSynthesisVoice