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Information technology — User interface component accessibility —

Part 25:

Guidance on the audio presentation of text in videos, including captions, subtitles and other on-screen text

Technologies de l'information — Accessibilité du composant interface utilisateur —

Partie 25: Lignes directrices sur la présentation audio de texte dans des vidéos, y compris les légendes, sous-titres et autres textes à l'écran

ISO/IEC TS 20071-25:2017

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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This document was prepared by ISO/ITC1, *Information technology*, Subcommittee SC 35, *User interfaces*.

A list of all parts in the ISO/IEC/TS 20071 series can be found in the ISO website.

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Introduction

Videos are omnipresent in our digital society and are used to inform, educate and entertain audiences. Videos often contain text, which cannot be easily accessed by a wide section of the audience. This text includes captions/subtitles and other on-screen text that is part of the visual content.

Captions/subtitles provide text alternatives to audio elements. Other on-screen text may have various functions. It can be part of the story, as a message written on a piece of paper by one of the characters. It can also provide additional information, such as graphs, emergency alerts or superimposed titles.

Persons who, for different reasons, cannot access on-screen text will benefit from an audio presentation. This oral rendering is often part of audio description (see ISO/IEC/TS 20071-21), an access service providing a description of audiovisual content auditorily, including captions/subtitles and other on-screen text if present. However, some users may only require captions/subtitles and other on-screen text to be made accessible because they already have access to other visual content such as the images.

This document provides guidance for video producers, distributors and exhibitors on the audio presentation of captions/subtitles and other on-screen text. It acknowledges the relationship with existing access services such as audio description. While considering current implementations, as well as future possibilities suggested by research, and bearing in mind possible trade-offs between quantity and quality, this document positions itself for situations in which various access services coexist and users are given the choice to select those best suited to their needs.

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Information technology — User interface component accessibility —

Part 25:

Guidance on the audio presentation of text in videos, including captions, subtitles and other on-screen text

1 Scope

This document provides recommendations on the audio presentation of captions/subtitles and other on-screen text for use in all type of videos regardless of the language and technology being used to transmit and present the recorded or live video.

This document applies to making captions/subtitles and other on-screen text accessible to users with various needs, including but not limited to people with learning and reading disabilities, people with cognitive disabilities, people who are blind or have low vision, older people, and non-native language speakers. It does not apply to captions/subtitles or other on-screen text whose content is already provided in the soundtrack in a language and a way users can access.

This document provides guidance on spoken captions/subtitles as a stand-alone access service but it also provides guidance on how to integrate spoken captions/subtitles, other spoken on-screen text and audio description, if needed, in different types of videos.

NOTE 1 Extensive guidance on audio description is provided in ISO/IEC/TS 20071-21.

This document does not consider the devices or transmission mechanisms used to deliver and play the content or the audio presentation of text in videos. These devices include, but are not limited to televisions, computers, wireless devices, projection equipment, DVD and home cinema equipment, cinema equipment and other forms of user interfaces technology. Therefore, this document does not consider transcoding files for the various video and audio outputs.

NOTE 2 Technical matters of transmission and distribution are covered by other documents (e.g. MPEG standards and other technical standards such as IEC 62731:2013).

This document acknowledges the various needs and preferences of users, as well as the different approaches to the audio presentation of text in videos.

It applies to audio presentations intended to be heard simultaneously along with the original video.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1 General terms

3.1.1

video

combination of audio and visual content presented together in a synchronized manner via ICT

Note 1 to entry: While the visual content is often presented using a screen, it might also be presented via other technologies, e.g. a projected hologram.

3.1.2

programme

complete unit of a recorded or live video

3.1.3

programme category

classification of programmes

Note 1 to entry: Programme categories are not necessarily mutually exclusive.

EXAMPLE Programme categories include documentary, news and information, and drama.

3.2 Audio-specific terms

3.2.1

spoken captions/subtitles audio captions/subtitles

captions/subtitles that are voiced over the audiovisual content

Note 1 to entry: In this document, the term "spoken captions/subtitles" will be used.

3.2.2

spoken on-screen text

text, other than captions/subtitles, that is voiced over the audiovisual content

3.2.3

audio description ai/catalog/standards/iso/fa7686e7-72bf-4b25-a330-fa9acff58a4d/iso-iec-ts-20071-25-2017 descriptive audio

audiovisual content described in an audio modality

Note 1 to entry: Audio description can also be used to describe locations, directions, and objects.

Note 2 to entry: Audio description can be used to describe sound not easily identified or coming from an unknown source or location.

3.2.4

narrator

person(s) and/or technology which voices the alternative audio information

Note 1 to entry: Alternative audio information includes audio description and/or spoken captions/subtitles and/or spoken on-screen text.

Note 2 to entry: In audio description, narrators are also referred to as describers or audio describers.

3.3 Language of presentation terms

3.3.1

original language

language in which audiovisual content is produced

3.3.2

dubbing

secondary audio version of a video produced in a language other than the original language of the video and timed to match the voicing of the original actors

Note 1 to entry: The secondary audio version is lip-synchronized and replaces the original dialogue, which cannot be heard.

3.3.3

voice-over

secondary audio version of a video produced in a language other than the original language of the video which overlaps with the voicing of the original actors

Note 1 to entry: The secondary audio version is not lip-synchronized and does not replace the original dialogue, which can still be heard.

3.3.4

captions/subtitles

transcription or translation of audio content visually presented together with the content

Note 1 to entry: Transcriptions or translations include speech and/or non-speech information.

Note 2 to entry: Transcriptions or translations are often suitable for use as an alternative or a complement to the audio content.

3.4 Production terms

3 4 1

pre-mixed production ttps://standards.iteh.ai

process that involves delivering alternative audio information together with the audio stream of the video as one single audio track

Note 1 to entry: Although pre-mixed is used in the definition to refer to the audio mix, it can also refer to a production process in which the original audio (including both the soundtrack and the dialogues), the alternative audio information in the video and the original visual content are delivered together.

Note 2 to entry: Pre-mixed productions are also referred to as broadcast-mixed productions.

3.4.2

receiver-mixed production

process that involves delivering alternative audio information separately from the audio stream of the video and having them mixed in a device controlled by the user

Note 1 to entry: Alternative audio information can be delivered to the user or be downloaded or streamed from the Internet as separate services or as services mixed in different combinations.

4 Framework and process considerations

4.1 General

4.1.1 Alternate names for the audio presentation of text in videos

Terms used in this document vary according to country, language, region, video content and type of text in videos.

They include audio subtitles, spoken subtitles, spoken captions, audio captions, to refer to the audio presentation of captions/subtitles. For the purpose of this document, these terms are synonymous, as defined in Clause 3.

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They include audio text, to refer to the audio presentation of all text in videos.

NOTE In some jurisdictions, there are precise usages defined for one or more of these terms. Individuals can consult their own country's regulations for the locally appropriate terminology.

4.1.2 Motivation for the audio presentation of text in videos

Videos are everywhere in our society and they often contain text such as captions/subtitles and other on-screen text.

This is particularly the case in countries or regions where captions/subtitles are used to translate content into another language.

All these texts share two features: they are visual and at the same time they are verbal. Users who might not be able to fully access the content include:

- users who cannot access the visual elements: persons with sensorial disabilities such as blind and visually impaired audiences, and also persons who for other reasons (for instance, not being in front of the video display) cannot see the visuals; and
- users with difficulties to access the written verbal content.

NOTE 1 Reading is a complex cognitive process and, very often, the coexistence of visual stimuli and the speed at which written text is presented makes it difficult for certain users to access written text: this includes persons with reading difficulties caused by lack of reading ability, dyslexia or cognitive diversity, but also includes children, the elderly and people learning a new language.

Not being able to access text in videos has a direct impact on the understanding and enjoyment of videos. It also implies that certain users are excluded from educational, cultural and social contexts (e.g. when a movie is discussed by colleagues in informal contexts).

Facilitating access to text in videos improves the viewing experience in terms of comprehension and enjoyment, and guarantees access in critical emergency situations where information is provided via text.

Providing an audio presentation of text in videos enhances access to video content.

NOTE 2 While nowadays the audio presentation of text generally contains spoken captions/subtitles only, users also request the audio presentation of other on-screen text.

NOTE 3 While audio description usually includes an audio presentation of all relevant captions/subtitles and other on-screen text, some users only require written text to be made accessible since they already have access to the visual content.

4.2 Types of text in videos

4.2.1 Captions/subtitles

Video content can include:

- a) text which provides a translation of the original language of the video, addressing users who do not understand the spoken words;
- b) text which provides a translation of the original language of the video plus additional features (character identification, sound effects indications, etc.), addressing users who do not understand the language and cannot access the audio;
- c) text which provides a transcription of the original language, addressing users who do not have access to the audio; the transcription can be a verbatim or an edited version of the spoken words, including additional features (character identification, sound effects indications, etc.);
- d) text which provides a transcription of the original language, addressing users who for various reasons have difficulties understanding the spoken words (e.g. strong dialect, bad quality audio).