INTERNATIONAL STANDARD



First edition 2017-10

Information technology — User interface — Face-to-face speech translation —

Part 2: System architecture and functional components

Technologies de l'information — Interface utilisateur — Face-à-face discours traduction —

Partie 2: Architecture du système et des composants fonctionnels

ISO/IEC 20382-2:2017

https://standards.iteh.ai/catalog/standards/iso/694cd676-cd69-463d-8546-0f8e16cc4978/iso-iec-20382-2-2017



Reference number ISO/IEC 20382-2:2017(E)

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/IEC 20382-2:2017

https://standards.iteh.ai/catalog/standards/iso/694cd676-cd69-463d-8546-0f8e16cc4978/iso-iec-20382-2-2017



© ISO/IEC 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Page

Contents

Foreword		
2	Normative references	
3	Terms, definitions and abbreviated terms3.1Terms and definitions3.2Abbreviated terms	1 1
4	Overview of face-to-face speech translation4.14.2Functional components of F2F speech translation	1 1 2
5	Functional requirements5.1General requirement5.2Speech recognition requirements5.3Language translation requirements5.4Speech synthesizer requirements	2 2 3 3 3 3
6	System architectures of F2F speech translation6.1General6.2Two persons with embedded F2F speech translation devices6.3Two persons with remote speech translation functions6.4Mixture of 6.2 and 6.36.5Adding one more speaker to F2F speech translation conversation6.6Two person with only one fixed F2F speech translation device	4 4 4 6 7 9 10
Annex A (informative) History of F2F speech translation		
Annex	B (informative) An example scenario of F2F speech translation protocol	
Biblio /standar	graphyISO/IEC.20382-2:2017 rds.iteh.ai/catalog/standards/iso/694cd676-cd69-463d-8546-0f8e16cc4978/iso-i	19 ec-20382-2-2017

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form a specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organizations to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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 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).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 35, *User interfaces*.

A list of all parts in the ISO/IEC 20382- series can be found on the ISO website.

https://standards.iteh.ai/catalog/standards/iso/694cd676-cd69-463d-8546-0f8e16cc4978/iso-iec-20382-2-2017

Introduction

It is important to consider people with special requirements to ensure that they can gain the same benefits from ICT. One of those special requirements is to help people to avoid language barriers in global environments. Automatic speech translation systems have existed for a long time, but they have functional limitations as well as technical ones with regard to usability and accessibility. <u>Annex A</u> shows a history of face-to-face speech translation.

One reason for these limitations is the diversity of the languages currently used. It is difficult to support many languages by one or several speech translation systems. A flexible and interoperable standardized framework is needed to work with all different languages utilizing many speech translation systems already developed in many countries. Other considerations to make a natural and usable speech translation service possible include applying users' characteristics within the system, such as emotion, speech style, gender type and other attributes. To reflect those characteristics in the output speech translation, a standardized user interface is required to reflect the input and output data and transfer them to the user's device.

This document aims to enable face-to-face speech translation among people with different languages. The three technologies, i.e., speech recognition, language translation, and speech synthesis technologies, are mature enough to build a speech translation function. There are many face-to-face speech translation devices and/or services using mobile devices. However, the user needs to learn how to use the service and needs to use both hands to control the speech translation system. If the user wishes to use only one hand, which is usually the case, he or she cannot use the current speech translation systems and/or services. To overcome this usability issue, this document suggests a method that exactly follows the conversation among people with the same language. The method in this document is hands-free, and does not require any pre-training. In this sense, this method is the ultimate user interface of face-to-face speech translation and will open a world without language barriers.

Document Preview

ISO/IEC 20382-2:2017

https://standards.iteh.ai/catalog/standards/iso/694cd676-cd69-463d-8546-0f8e16cc4978/iso-iec-20382-2-2017

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/IEC 20382-2:2017

https://standards.iteh.ai/catalog/standards/iso/694cd676-cd69-463d-8546-0f8e16cc4978/iso-iec-20382-2-2017

Information technology — User interface — Face-to-face speech translation —

Part 2: System architecture and functional components

1 Scope

This document specifies the functional components of face-to-face speech translation designed to interoperate among multiple translation systems with different languages. It also specifies the speech translation features, general requirements and functionality, thus providing a framework to support a convenient speech translation service in face-to-face situations. This document is applicable to speech translation devices, servers and communication protocols among speech translation services in different environments. This document is not applicable to defining speech recognition engines, language translation engines and speech synthesis engines.

2 Normative references Teh Standards

There are no normative references in this document.

3 Terms, definitions and abbreviated terms eview

3.1 Terms and definitions

O/IEC 20382-2:2017

https:/ No terms and definitions are listed in this document. 463d-8546-0f8e16cc4978/iso-jec-20382-2-2017

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

3.2 Abbreviated terms

Utf-8 Unicode standard defined in IETF RFC 2279 (1998), UTF-8, a transformation format of ISO/ IEC 10646

4 Overview of face-to-face speech translation

4.1 General

A face-to-face (F2F) speech translation system enables users of different languages in a face-to-face situation to communicate with each other in spoken languages by providing machine-generated translation results. A face-to-face speech translation system between a speaker and a listener shall have a speech recognition module, language translation module and a speech synthesizer (TTS: text to speech) as shown in Figure 1.



4.2 Functional components of F2F speech translation eview

For F2F speech translation, the speaker and the listener shall set up a UI (see ISO/IEC 20382-1.).

The functions of each component in Figure 1 are as follows.

The run choirs of cach component in $\frac{1}{12}$ are as follows. The second standards item are also control in $\frac{1}{12}$ are as follows. The second standards item are in $\frac{1}{12}$ are as follows.

- 1) The speaker speaks a sentence in his/her own language.
- 2) The speech recognition module recognizes the speech and outputs the corresponding text.
- 3) The text is translated into another language with the same meaning through the language translation module.
- 4) The speech synthesizer generates the corresponding speech in a listener's language based on the translated text.
- 5) Listening to the speech, the listener answers in his/her own language.
- 6) Steps (2) to (5) continue until the users accomplish their goals.

5 Functional requirements

5.1 General requirement

Provides general requirements regarding face-to-face speech translation:

 there are three remote services in this document, remote translation service, remote speech recognition service and remote speech synthesis service. All these remote services shall keep the privacy of the face-to-face speech translation users;

- the translation system should allow the users to start a translation session as naturally as in everyday conversation;
- the translation system should allow the users to start a translation session as quickly as in the everyday conversation (i.e., not exceeding 2 seconds);
- the speech translation system should work in real time (i.e., not exceeding 2 seconds);
- the translation system should allow users to have a session with multiple users;
- the translation system should allow the users to add additional participants after the session has started.

5.2 Speech recognition requirements

Provides the requirements regarding the speech recognition module of face-to-face speech translation:

- the speech recognition module shall recognize the speech and provide it in text of the same language;
- the speech recognition module shall accept most popular speech formats;
- the speech format should be defined as a metadata format such as the MIME format;
- the output of the speech recognition module should be written in utf-8 format (see IETF RFC 2279 (1998)).

NOTE This document does not specify the data format of the speech nor that of the text since there are many off-the-shelf speech recognition modules with various input and output data formats.

5.3 Language translation requirements

Provides requirements for the user language translation module of face-to-face speech translation:

- the language translation module shall translate text from a source language into text in a target language with the same meaning;
- if there is no direct language translation module between the source language and the target language, one should use an intermediate language to accomplish the language translation. One should translate the source language to the intermediate language, and then the intermediate language to the target language. One should choose the intermediate language so that the language translation performance is the best. If there is no performance data available, the intermediate language should be chosen from the same language family or from languages with the same word order as the source language or the target language.

NOTE This document does not specify the data formats of the input and output texts since there are many off-the-shelf language translation modules with various input and output data formats.

5.4 Speech synthesizer requirements

Provides requirements for the speech synthesizer of face-to-face speech translation:

- the speech synthesizer shall generate the corresponding speech from text of the same language;
- in face-to-face speech translation the synthesized speech should be as close as possible to that of the original speaker to increase the natural feel of the conversation. The gender of the synthesized speech in language B should be the same as that of the user in language A. The natural feeling can be increased if the base frequency, speed, prosody and/or speech colour of the synthesized speech is similar to those of the original speaker;
- the text input of the speech synthesizer should be written in utf-8 format (see IETF RFC 2279 (1998)).

ISO/IEC 20382-2:2017(E)

NOTE This document does not specify the data format of the speech nor that of the text since there are many off-the-shelf speech synthesizers with various input and output data formats.

6 System architectures of F2F speech translation

6.1 General

Figure 2 shows the sequence diagram of face-to-face speech translation.



6.2 Two persons with embedded F2F speech translation devices

https://standards.iteh.ai/catalog/standards/iso/694cd676-cd69-463d-8546-0f8e16cc4978/iso-iec-20382-2-2017 The basic system architecture between two persons with embedded F2F speech translation devices is described in <u>Figure 3</u>.