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vocale en duplex intégral*



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Foreword

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Introduction

Speech interaction user interface (UI) has been widely used for industrial applications and daily services. For example, it can be applied to automatic customer service in the telecommunication industry as a part of an interactive voice response system. From a communication point of view, a speech interaction UI can be recognized as a duplex-based system which enables bidirectional communication. In the early stages, speech interaction UIs for conventional dialogue systems were generally half duplex (HDX) based and were designed to be in a turn-oriented work mode. As the requirements of human-machine interaction have grown in complexity and diversity, the turn-oriented speech interaction UI has become unfit for a conversation between humans and machines.

Currently, full duplex (FDX) techniques are used in the speech interaction UI to support session-oriented conversations between humans and machines. The most significant differences between turn-oriented and session-oriented speech interactions are continuity and naturalness, which have made great progress in various applications of speech interaction UI, e.g. smart speaker, chatbot, intelligent assistant.

In recent years, a growing number of FDX speech interaction UIs have been studied and developed. This requires a common understanding of general models and specifications through standardization activities. In response to the standardization needs both from industry and academia, this document intends to provide a reference architecture, functional components and technical requirements of FDX speech interaction UI. For the benefit of system designers, developers, service providers and ultimate users, this document is composed of the following clauses:

- [Clause 5](#) describes a functional view and general features of FDX speech interaction;
- [Clause 6](#) provides a reference architecture and functional layers of FDX speech interaction UI;
- [Clause 7](#) specifies the functional requirements regarding each functional layer;
- [Clause 8](#) discusses the processes of FDX speech interaction UI;
- [Clause 9](#) describes security and privacy considerations related to FDX speech interaction UI.

Information technology — User interfaces — Full duplex speech interaction

1 Scope

This document specifies user interfaces (UIs) designed for full duplex (FDX) speech interaction. It also specifies the FDX speech interaction model, features, functional components and requirements, thus providing a framework to support natural conversational interfaces between humans and machines. It also provides privacy considerations for applying FDX speech interaction.

This document is applicable to UIs for speech interaction and communication protocols for setting up a session-oriented FDX interaction between humans and machines.

This document does not define the speech interaction engines themselves or specify the details of specific engines, devices and approaches.

2 Normative references

There are no normative references in this document.