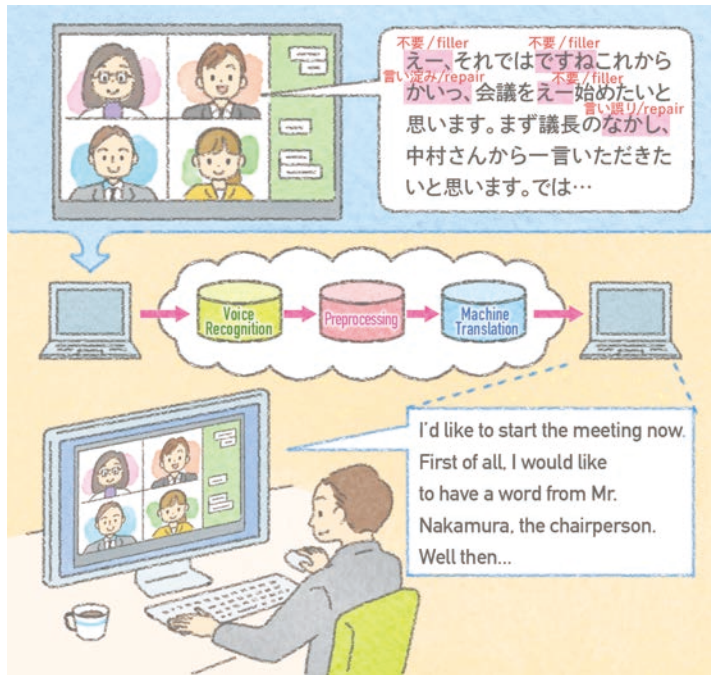


AI translates conversations talking while thinking in a readable way



Background

Development of machine translation engines and pre-processing technology to enable appropriate automatic translation of natural spoken language, aiming to realize a system that can replace interpreters.

Summary

By combining a machine translation engine that is strong in translating natural spoken language and multiple pre-processing technologies, a system that automatically translates natural spoken language with high accuracy and in real time has been realized.

Feature 1

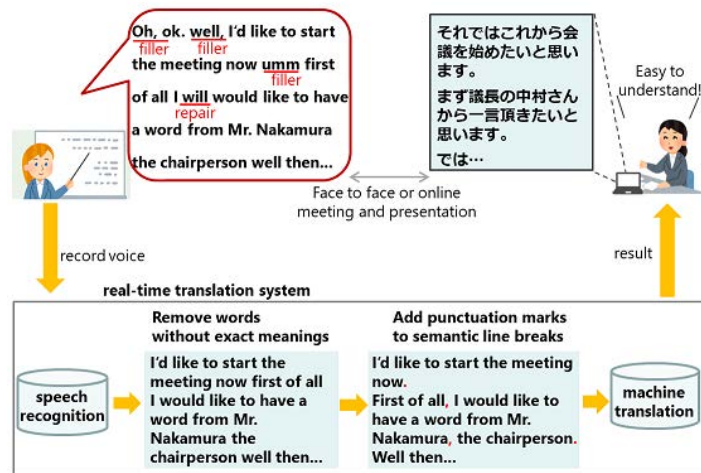
Preprocessing technology that automatically removes unnecessary words such as "slip of the tongue" and "hesitation in saying"

Feature 2

Pre-processing technology that automatically adds appropriate punctuation to create natural sentence breaks

Feature 3

Translation engine that accurately translates even natural spoken words



Future benefits

It supports business communication between people of different native languages by continuously translating in real time the spoken words exchanged at meetings.

Exhibiting Company

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