

Async ASR Application

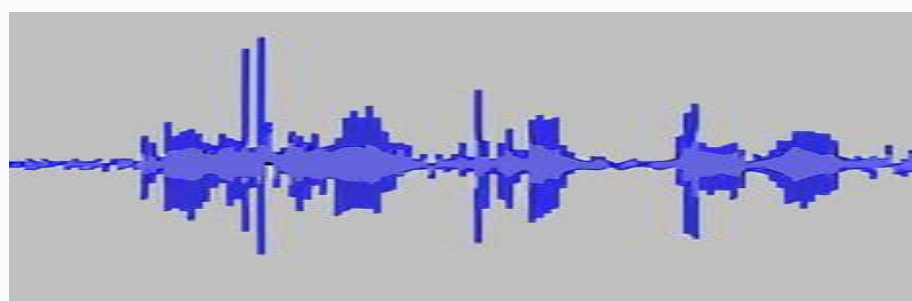
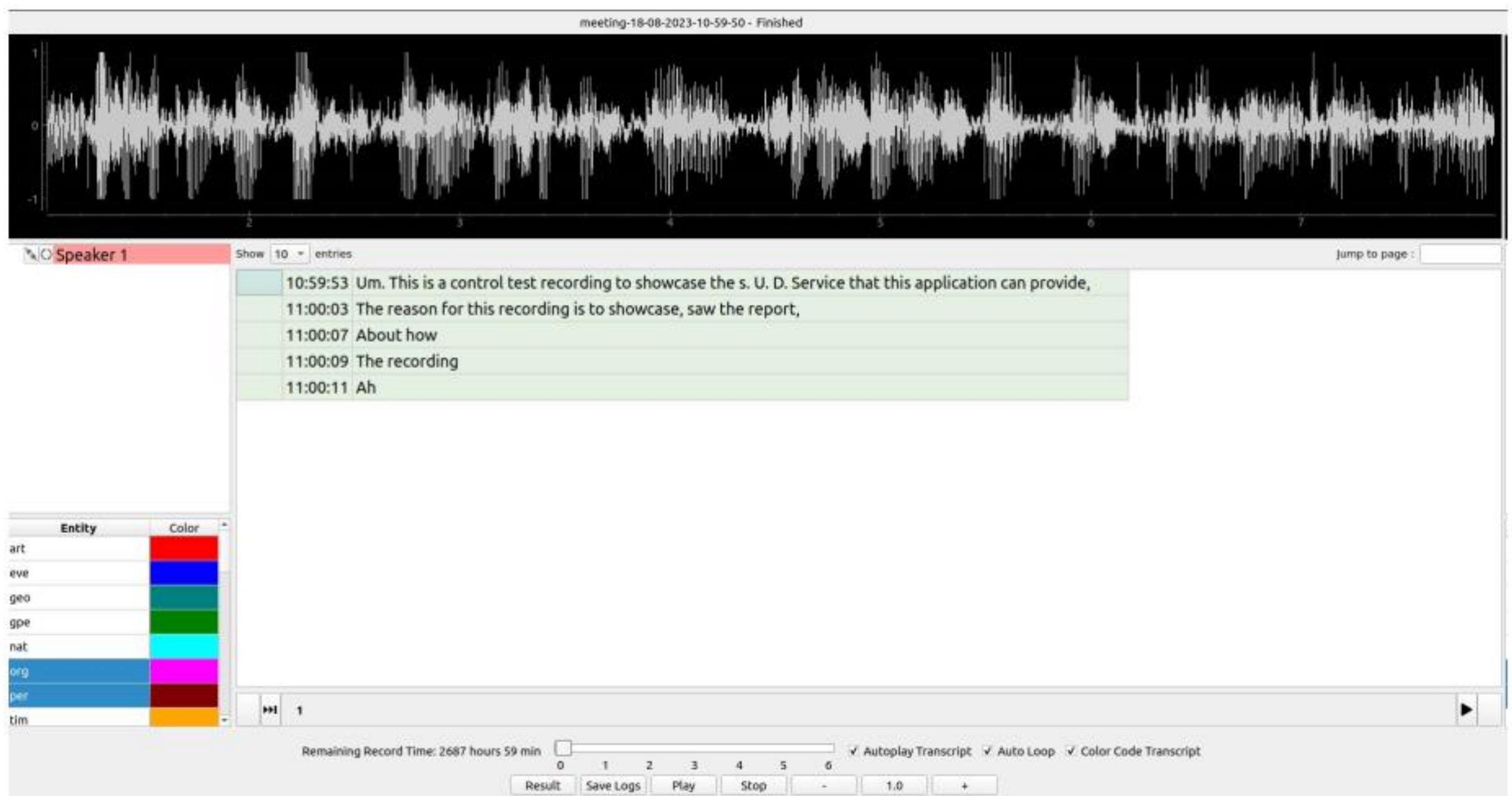
Real-time automatic speech recognition application for audio transcribing and natural language analyses

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Project Objectives:

This project continues the development of the cross-platform Async ASR Application and aims to improve its stability and functionality. As part of the project, multiple natural language processing features have been added, including sentence unit detection (SUD) and the ability to add custom hotwords. These optional add-ons serve to make the Async ASR Application a one-stop solution to users of varying needs that may extend past only transcribing purposes.



Audio input waveform

hello你好 apa khabar

Base transcription

Hello,你好. Apakhabar

Transcription with SUD



Save to multiple file formats