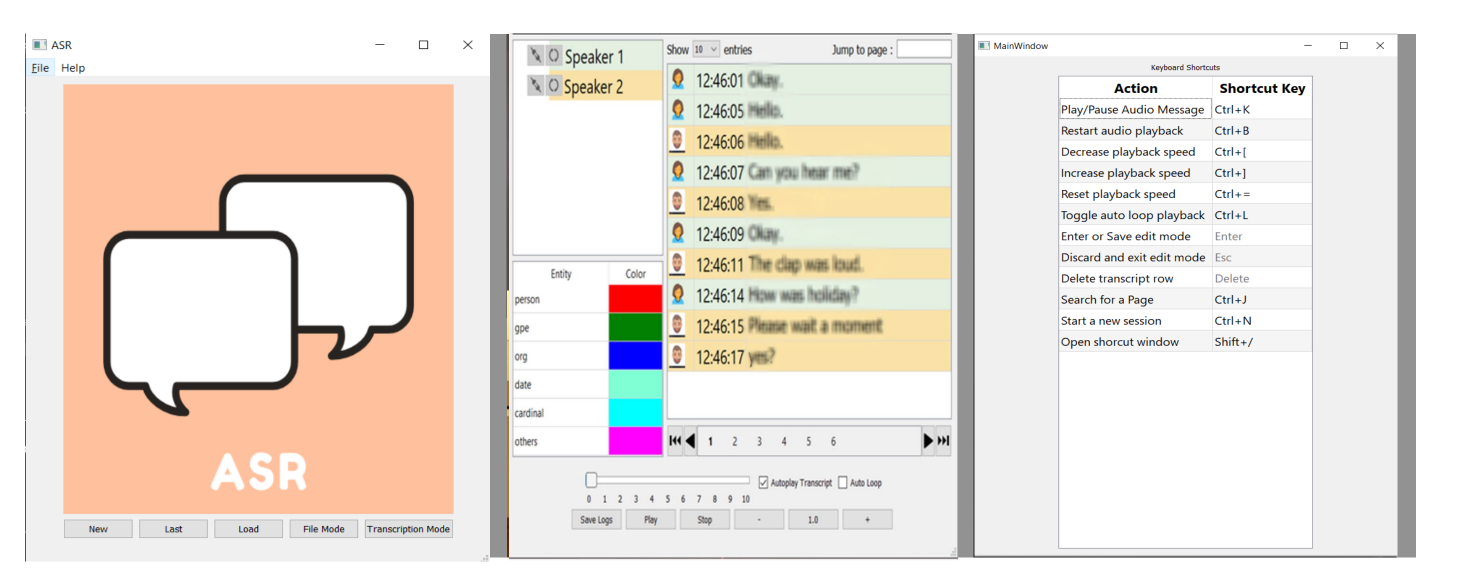
Aysn Asr Gui Project

Your one-stop ASR solution

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Project Objectives:

This project aims to develop a cross platform desktop application using Python. The application will provide a complete ASR solution that allows user to transcribe audio recording, saving audio and transcript, audio playback, and transcript editing. Together with the support of multi-language and code-switching. Allowing user to perform real-time transcription and improving transcript editing using audio waveform visualization.

The application could be used in the following situations:

- 1. Meeting room transcription
- 2. Court-case transcription
- 3. Call-center transcription

Audio waveform visualiser:

