

Specifically Designed for Children

KidSense is specifically designed to decode how children speak. Kidsense currently supports multiple languages, comes with simultaneous dual language recognition capabilities, and can provide a quantitative assessment on pronunciation skills.

Multiple Languages & Natural Language Processing

Supports multiple languages. And key information such as names, objects and more can be extracted from speech.

High accuracy for Children

Data collection specifically targets children's speech to achieve high accuracy speech recognition.

Simultaneous multilingual recognition

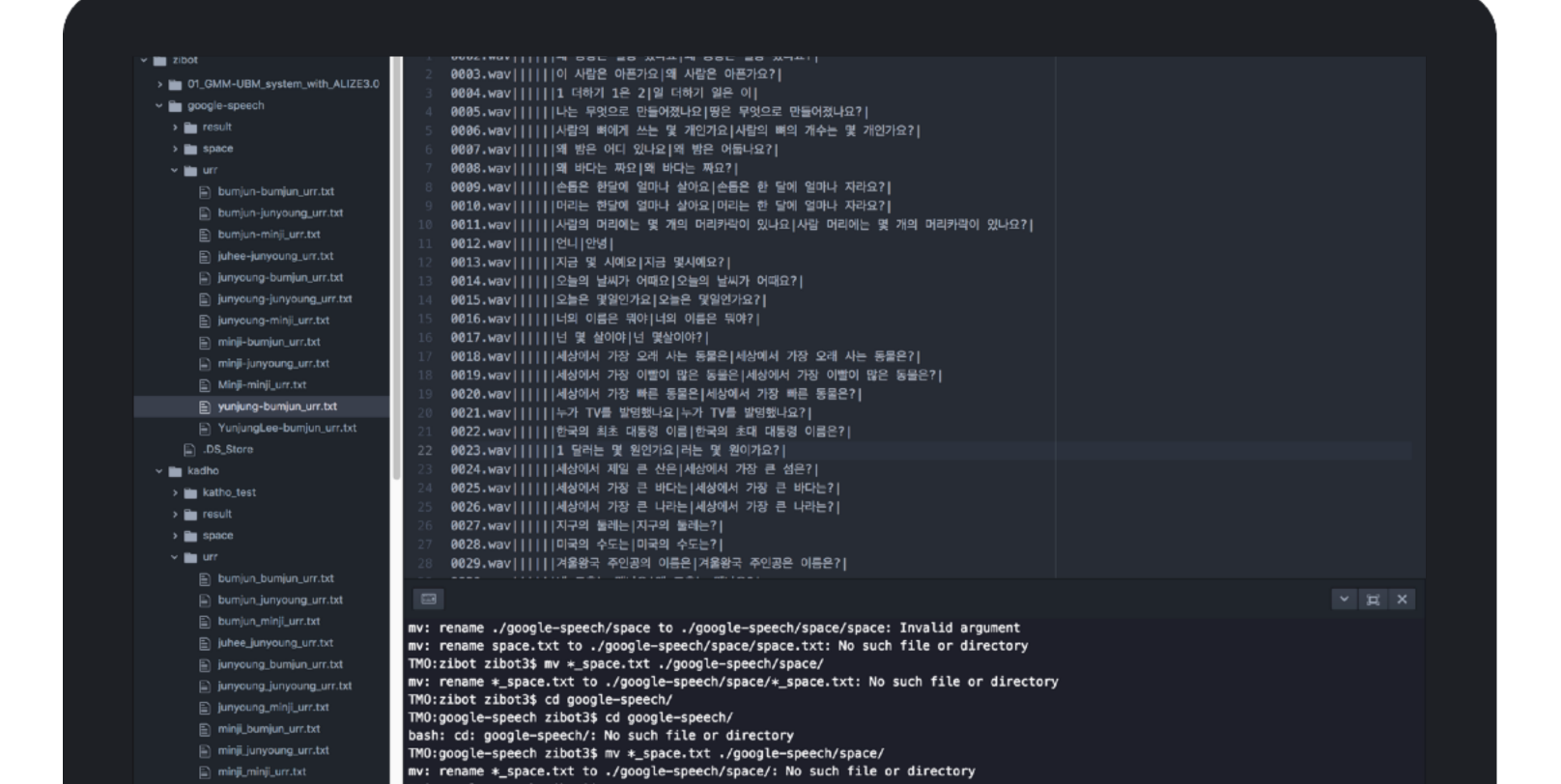
Two languages can be spoken and recognized at the same time.

Real time

It has the ability to have real time speech recognition.

The difference for each API result

I have completed testing for three language-recognition api. Each of voice file was recognized by kasha, google-speech, IBM-Watson



APIs

- Google speech
- IBM Watson
- Kadho
- Clova
- Kakao