



### **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**

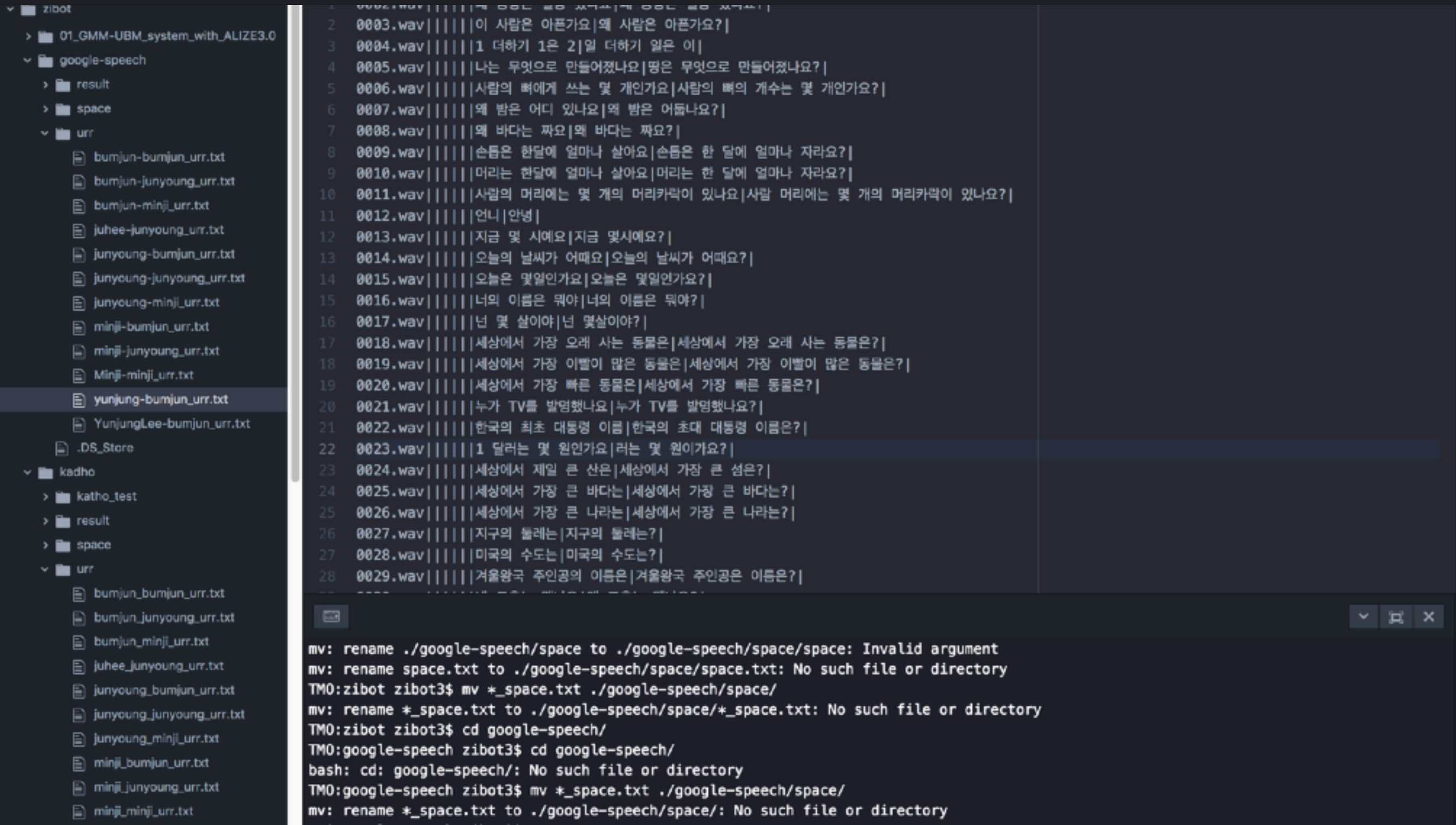
Two languages can be spoken and recognized at the same time.

### **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