



Real-Time Translator with Pronunciation

Introduction

Importance of Cross-lingual communication:

Cross-lingual communication is essential in today's global world as it breaks language barriers, promotes collaboration, and fosters cultural understanding. It helps businesses reach wider audiences, supports international learning, and enhances personal and professional growth. Challenges in understanding non-Latin scripts

Need for pronunciation along with translation:

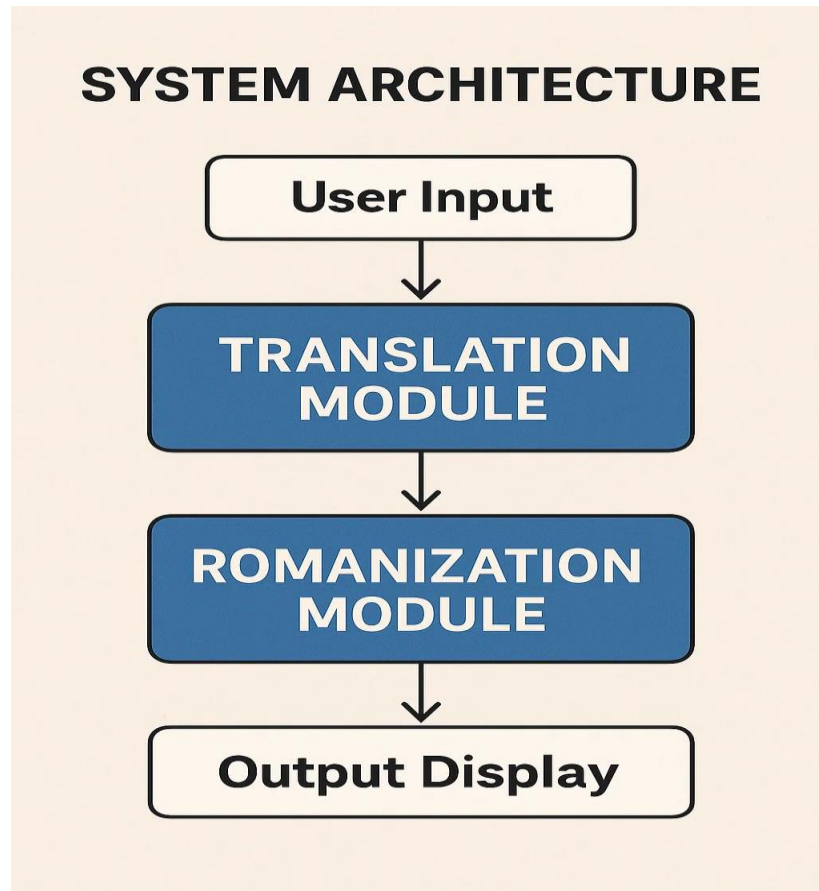
Pronunciation is just as important as translation because knowing the meaning of words is not enough if we can't say them correctly. Clear pronunciation helps avoid misunderstandings, improves confidence, and ensures effective communication. While translation tells us what a word means, pronunciation shows us how to say it. Together, they bridge language gaps more completely.

Objective

The objective of this project is to develop a user-friendly GUI-based translator that allows users to input English text and translate it into various regional and international languages. The system leverages translation APIs to accurately convert the meaning of the text into the selected target language. In addition to translation, the tool also provides pronunciation assistance through romanization, which converts non-Latin scripts like Japanese, Chinese, and Korean into readable Latin phonetics, making it easier for users to understand and speak the translated text.

This dual functionality significantly enhances the usability of the application, especially for beginners in language learning. It supports a wide range of languages through a simple dropdown menu, offering flexibility and convenience.

System Architecture



Technologies Used

Language Translation: Googletrans (Google Translate API), Python

GUI Framework: Tkinter

Romanization Tools:

- pykakasi (Japanese)

- pypinyin (Chinese)

- hangul-romanize (Korean)

Features

Real-time Text Translation:

Translates user input instantly as they type.

Reduces wait time and enhances interactivity.

Language Selection from Dropdown:

Provides a list of supported languages.

Easy selection ensures accurate translation.

Romanized Pronunciation for Select Languages:

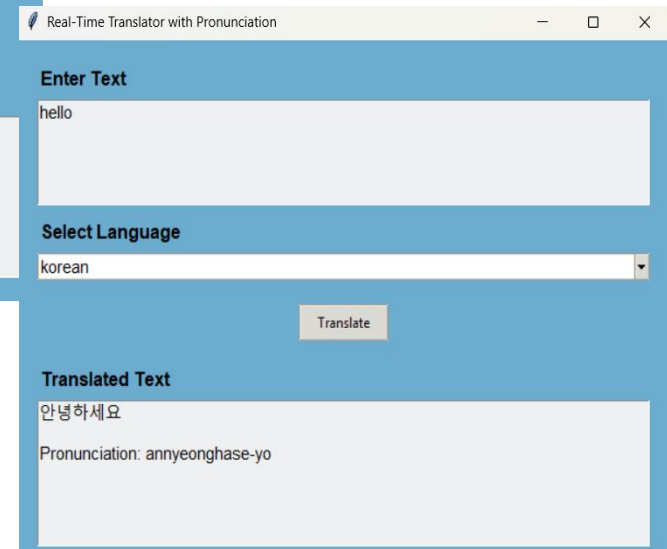
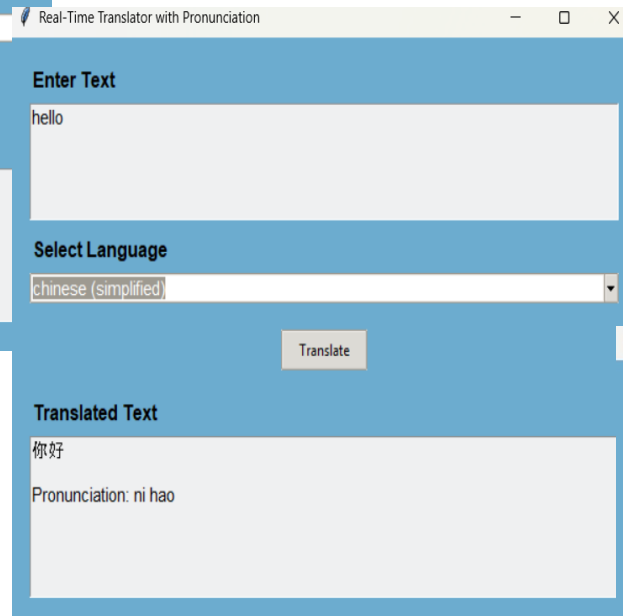
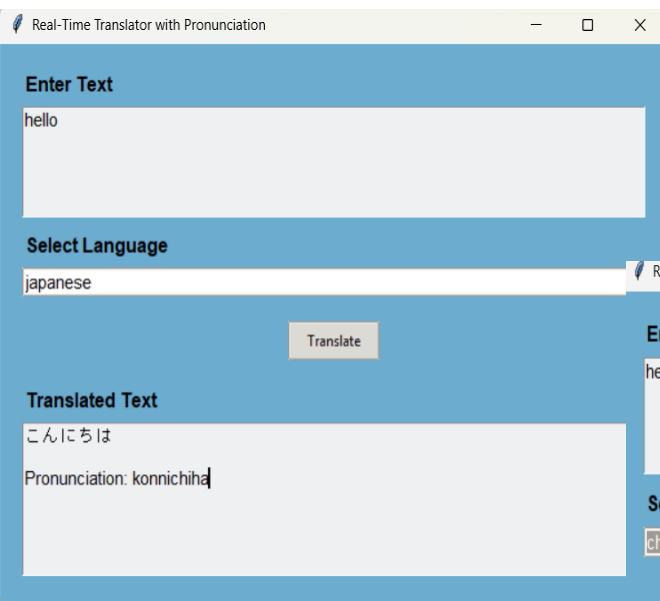
Converts scripts like Japanese, Chinese, Korean to Latin.

Helps users read and speak unfamiliar scripts.

Clean and User-Friendly Interface:

Minimalistic design for intuitive use.

Ensures accessibility for users of all ages.



Output Screenshots

Applications

Language learning tools

Travel and tourism aids

Real-time communication across regions

Educational platforms

Conclusion

This project successfully demonstrates a real-time multilingual translation tool with pronunciation assistance. By integrating translation APIs and romanization modules, it enhances cross-language communication through a simple, user-friendly interface.

Thank You!!

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