



GlobalCommunication is a near real-time communication system created to seamlessly bridge language

barriers through integrated speech-to-speech translation app with voice cloning.

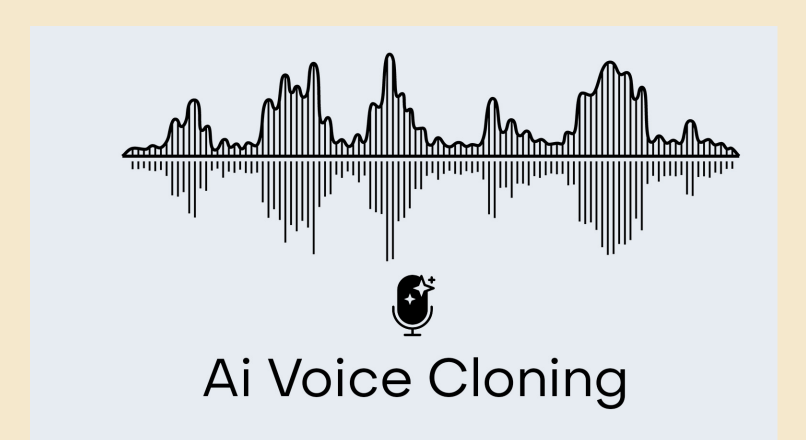
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BACKGROUND

- Communication Gap
 - o Language barriers often prevent efficient voice communication between people in different languages.
 - Current solutions typically provide audio output that sounds artificial and robotic.
- Why Our System?
 - Our system centralizes Al-based speech-to-text, translation, and text-to-speech for near real-time cross-lingual calling

REQUIREMENTS

- Develop an android mobile app.
- Ensure Speech-to-Speech translation with voice cloning in supported languages.
- Near real-time latency



ARCHITECTURE & TOOLS

- Android Client with android studio
- Firebase integration for user management user auth and db.
- FastAPI Server with WebSockets
- Redis for Metadata & Ordering
- Chunking & Buffering Logic
- Al Processing Chain:
 - Whisper (Speech-to-Text)
 - ChatGPT 4o-mini (Translation)
 - XTTS / OpenAl TTS (Text-to-Speech)

RESULTS & ACHIEVEMENTS

- User-Friendly Android Mobile App
- Seamless Two-Person Voice Calling
- Cross-Language Compatibility
- Voice Cloning for Natural Conversation (Supported Languages Only)
- Low-Latency Speech Translation (Achieves ~5s delay with regular TTS, ~5-6s with GPU voice cloning, and ~7-10s on CPU)

Firebase Python Server ChatGPT UserA DIAGRAM & APP Firebase UserB

Android A \rightarrow FastAPI Server + Redis \rightarrow Whisper \rightarrow ChatGPT \rightarrow XTTS \rightarrow Android B.

For the voice cloning procedure, please read the following passage aloud. Speak clearly and naturally. When ready, press Start Recording. The recording will stop automatically after 8 seconds. Clear communication is the foundation of strong relationships. Every word we speak has the power to inspire, inform, and connect us to one another. Take a deep breath, speak slowly, and let your voice carry your message with clarity and confidence. O0:00 START RECORDING PLAY RECORDING

CHALLENGES

- Packet Fragmentation
- Language Coverage: XTTS is limited to certain languages
- Data Ordering: Ensuring correct sequencing of audio chunks
- User Management without server overhead.

CONCLUSION & FUTURE WORK

- Project Highlights: A working system for cross-lingual calls, successfully integrating Al-based translation and voice cloning.
- Potential Improvements:
- 1. Expand XTTS Language Support for broader voice cloning.
- 2. Enable Group Calls for multi-participant scenarios.
- 3. Instead of API's we can use models that run on GPU's
- 4. Use the openAl beta real-time models.(New)