

In any of the GCC countries, more than 50% of the workforce consist of migrant workers, even if they learn Arabic language, conversing with native Arabic speakers will still be challenging because of the diglossia in Arabic. We propose a Speech-to-speech translation system for Modern Standard Arabic (MSA), Arabic Dialects and English. This will help non-native Arabic speakers communicate with Arabic speakers with different dialects and also help people who have learnt the MSA communicate more efficiently with Arabs who speak different dialects. Currently, we've achieved translation between MSA and English as a result of the unavailability of parallel data for Arabic Dialects and English.