

DoCoMo demonstrates spoken language translator for smartphones

May 31 2011, by Bob Yirka



(PhysOrg.com) -- Japanese cellular service company NTT DoCoMo, recently demonstrated a smartphone cloud based app that allows users speaking different languages to communicate with one another by translating their conversation into each other's language. Using already existing technology from other companies, the service "listens" to words spoken on one end, converts those words to text, then translates them to the other person's language, which it spits into another text file; it then uses text-to-speech software to read the results to the person on the other end of the line. When the person responds, the whole process works in reverse. In addition to speaking and hearing the finished result, users can also see the words in both languages on their cell phones as the conversation progresses.

Speaking about the as yet unnamed service at the Wireless Japan 2011

convention, DoCoMo president Ryuji Yamada said, "We want a phone that interprets conversations just like in science fiction." Though clearly still not up to Star Trek standards, this precursor to the Universal [Translator](#) is definitely a step in the right direction.

In the video made at the demonstration, it is clear that smartphone users are able to communicate with one another (currently only English and Japanese) via the new service; what's not clear is how accurate the system is.

A company spokesman says that though the service is based on the best voice recognition system they could find, they admit it's still not at one hundred percent, which means errors are introduced in the very first stage of the translation process. When you combine that with the errors that are almost certainly going to happen as text is converted from one language to another due to idiosyncrasies inherent in different languages (see Google translation) the results won't likely be knocking anyone over anytime soon. However, as new technology is developed for doing both, it can easily be introduced into the system (since it's cloud based) with the end users none-the-wiser, except for the increased accuracy.

The company also points out that though the new service might not be for everyone, it likely will be of use to people who don't expect or need a very high level of accuracy in voice translation; friends for example or family speaking long distance, or even business partners who wish to convey very simple information. DoCoMo reps say the new service should be available for trial by the end of the year.

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