Listening to REAL second language

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Never forget: L2 speech is someone else’s L1 speech. That means that real L2 speech is like real L1 speech: often unlike how it’s written. English-speakers say I’ll post my letter to Grandpa, and 99 times out of 100 it comes out with post pronounced pos’, and Grandpa pronounced Grampa. The deletion of the sound /t/ in post my, or the assimilation of one sound to the following one, are “casual-speech processes”. Some such processes, including these two, are very common across languages including Slavic languages, of course.

Casual-speech processes are supposed to make life easier for talkers. But ease of articulation is not the whole story, because some of these processes appear in only a few languages, though they involve sound sequences found in many languages. Consider /t/ followed by /r/, as in Kikroy or berringer. English-speakers don’t say Kirroy or berringer as an easier way of saying those words. But in Hungarian that is exactly what happens – /t/ becomes /rr/ (e.g., balrol ‘from the left’ becomes barrol). Even in two varieties of the same language, adjustments that happen in one dialect may be unknown in the other. English is a case in point. Phrases like idea of or saw a can be said with an /t/ separating the two vowels at the word boundary. This happens in most forms of British English; in most forms of American English it never happens. (Tip: The Beatles’ A Day in the Life – “I saw a flm today, oh boy” – provides a nice clear example of this phenomenon!).

So what happens when L2 listeners are confronted with casual speech processes? Annelie Tuinman’s PhD thesis answered this question (Tuinman, 2011; Tuinman & Cutler, 2011; Tuinman, Mitterer & Cutler, 2011). There is both good and bad news. The good news is that insertions, deletions and reductions in L2 speech are no problem at all – as long as the native language has the same process. In fact L2 listeners are very sensitive to exactly how the process works in the L2 and quickly pick up on any differences with the L1. The case study here was German learners of Dutch. These languages both have the /t/-deletion process, as in English, but there is a slight difference – German speakers don’t usually reduce a /t/ that is a verb ending, but Dutch speakers do (so do English speakers! The verb ending in I passed my exam is just as readily reduced as I post my letters). The German Dutch-learners picked up on this small difference immediately and if anything were even more ready than the native Dutch to expect such a /t/ to disappear.

And the bad news? That’s when the L2 process is quite unfamiliar to the L1 ear. This case study involved Dutch listening to their L2, English – the British kind of English, with the intrusive /r/ in contexts such as idea of. Such intrusions never ever happen in Dutch, though in Dutch too there can be word boundaries with vowels on each side (e.g., Papa en Mama – en means and). An interesting property of this process is that it can cause ambiguity. Take a sentence like Canada aided the small African country. A word recognition study showed that when Dutch listeners heard this, spoken by a true Brit, the word RAID sprang to their mind. Native British listeners didn’t do this. They never mixed up intended utterances of Canada aided and Canada raided (because the intrusive /r/ was significantly shorter than an intended word-initial /r/ like in raided). For Dutch listeners, though, any hint of /r/ made them hear raid instead of aid.

So understanding real second language is possible, as long as it gets real in the same way as the L1. If it doesn’t, though, there are serious traps for the unwary (imagine a Dutch reporter passing on a British news story about Canada aiding… it doesn’t bear thinking about!).

Literature

