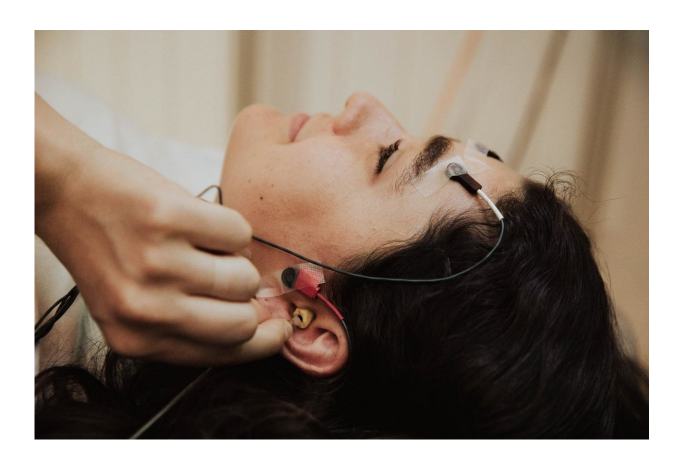


## Researchers find a neural 'auto-correct' feature we use to process ambiguous sounds

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Throughout the experiment, the volunteer hears syllables and words through specially-made plastic earphones. Credit: Kate Lord/New York University

Our brains have an "auto-correct" feature that we deploy when reinterpreting ambiguous sounds, a team of scientists has discovered. Its



findings, which appear in the Journal of Neuroscience, point to new ways we use information and context to aid in speech comprehension.

"What a person thinks they hear does not always match the actual signals that reach the ear," explains Laura Gwilliams, a doctoral candidate in NYU's Department of Psychology, a researcher at the Neuroscience of Language Lab at NYU Abu Dhabi, and the paper's lead author. "This is because, our results suggest, the <a href="mailto:brain">brain</a> re-evaluates the interpretation of a <a href="mailto:speech">speech</a> sound at the moment that each subsequent speech sound is heard in order to update interpretations as necessary.

"Remarkably, our hearing can be affected by context occurring up to one second later, without the listener ever being aware of this altered perception."

"For example, an ambiguous initial sound, such as 'b' and 'p,' is heard one way or another depending on if it occurs in the word 'parakeet' or 'barricade,' " adds Alec Marantz, principal investigator of the project, a professor in NYU's departments of Linguistics and Psychology, and codirector of NYU Abu Dhabi's Neuroscience of Language Lab, where the research was conducted. "This happens without conscious awareness of the ambiguity, even though the disambiguating information doesn't come until the middle of the third syllable."

For examples of these stimuli, please click here: <a href="http://lauragwilliams.github.io/postdiction\_stimuli">http://lauragwilliams.github.io/postdiction\_stimuli</a>.





Inside the white helmet are 208 magneto-encephalography (MEG) sensors. Each of them measures the magnetic field created when neurons fire. The researchers can also track where the participant is looking on the screen. Credit: Kate Lord/New York University

The study—the first to unveil how the brain uses information gathered after an initial sound is detected to aid <u>speech comprehension</u>—also included David Poeppel, a professor of Psychology and Neural Science, and Tal Linzen, an assistant professor in Johns Hopkins University's Department of Cognitive Science.

It's well known that the perception of a speech sound is determined by its surrounding context—in the form of words, sentences, and other speech sounds. In many instances, this contextual information is heard



later than the initial sensory input.

This plays out in every-day life—when we talk, the actual speech we produce is often ambiguous. For example, when a friend says she has a "dent" in her car, you may hear "tent." Although this kind of ambiguity happens regularly, we, as listeners, are hardly aware of it.

"This is because the brain automatically resolves the ambiguity for us—it picks an interpretation and that's what we perceive to hear," explains Gwilliams. "The way the brain does this is by using the surrounding context to narrow down the possibilities of what the speaker may mean."

In the *Journal of Neuroscience* study, the researchers sought to understand how the brain uses this subsequent information to modify our perception of what we initially heard.





The experimenter can track, in real time, the waves created by the participant's brain. Credit: Kate Lord/New York University

To do this, they conducted a series of experiments in which the subjects listened to isolated syllables and similarly sounding words (e.g., barricade, parakeet). In order to gauge the subjects' brain activity, the scientists deployed magnetoencephalography (MEG), a technique that maps neural movement by recording magnetic fields generated by the electrical currents produced by our brain.

Their results yielded three primary findings:

• The brain's primary auditory cortex is sensitive to how ambiguous a speech sound is at just 50 milliseconds after the



sound's onset.

- The brain "re-plays" previous speech sounds while interpreting subsequent ones, suggesting re-evaluation as the rest of the word unfolds
- The brain makes commitments to its "best guess" of how to interpret the signal after about half a second.

"What is interesting is the fact that this context can occur after the sounds being interpreted and still be used to alter how the sound is perceived," Gwilliams adds.

For example, the same sound will be perceived as "k" at the onset of "kiss" and "g" at the onset of "gift," even though the difference between the words ("ss" vs. "ft") come after the ambiguous <u>sound</u>.

"Specifically, we found that the auditory system actively maintains the acoustic signal in auditory cortex, while concurrently making guesses about the identity of the words being said," says Gwilliams. "Such a processing strategy allows the content of the message to be accessed quickly, while also permitting re-analysis of the acoustic signal to minimize hearing mistakes."

**More information:** Laura Gwilliams et al, In spoken word recognition the future predicts the past, *The Journal of Neuroscience* (2018). DOI: 10.1523/JNEUROSCI.0065-18.2018

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