

When your eyes override your ears: New insights into the McGurk effect

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Still frame taken from a video of an actor saying a simple syllable. Humans can use the statistical relationship between what they see in a talker's lips and what they hear in a talker's voice to determine how well they match. The better the match between the seen speech and the heard speech, the more the brain will rely on both cues to create perception. Credit: Magnotti JF and Beauchamp MS, CCBY SA



Seeing is not always believing - visual speech (mouth movements) mismatched with auditory speech (sounds) can result in the perception of an entirely different message. This mysterious illusion is known as the McGurk effect. In new research, published in *PLOS Computational Biology*, neuroscience researchers have created an algorithm to reveal key insight into why the brain can sometimes muddle up one of the most fundamental aspects of the human experience.

The findings will be useful in understanding patients with <u>speech</u> <u>perception</u> deficits and in building computers able to understand auditory and visual speech.

"All humans grow up listening to tens of thousands of speech examples, with the result that our brains contain a comprehensive mapping of the likelihood that any given pair of <u>mouth movements</u> and speech sounds go together," said Dr. Michael Beauchamp, professor of neurosurgery at Baylor College of Medicine and senior author on the paper with John Magnotti, postdoctoral research fellow at Baylor. "In everyday situations we are frequently confronted with multiple talkers emitting auditory and visual speech cues, and the <u>brain</u> must decide whether or not to integrate a particular combination of voice and face."

"Even though our senses are constantly bombarded with information, our brain effortlessly selects the verbal and nonverbal speech of our conversation partners from this cacophony," Magnotti said.

The McGurk effect is an example of when this goes wrong. It happens when mouth movements that are seen can override what is heard, causing a person to perceive a different sound than what is actually being said. Only when the eyes are closed, and when the sound is being heard, can the correct message be perceived. For example, the visual "ga"



combined with the auditory "ba" results in the perception of "da." (see <u>http://openwetware.org/wiki/Beauchamp:McGurk_CI_Stimuli</u> for examples)

Magnotti and Beauchamp were able to create an algorithm model of multisensory speech perception based on the principle of causal inference, which means given a particular pair of auditory and visual syllables, the brain calculates the likelihood they are from single versus multiple talkers and uses this likelihood to determine the final speech perception.

"We compared our model with an alternative model that is identical, except that it always integrates the available cues, meaning there is no casual inference of speech perception," said Beauchamp, who also is director of the Core for Advanced MRI at Baylor. "Using data from a large number of subjects, the model with causal inference better predicted how humans would or would not integrate audiovisual speech syllables."

"The results suggest a fundamental role for a causal inference type calculation going on in the brain during multisensory speech perception," Magnotti said.

Researchers already have an idea of how and where the brain separately encodes auditory speech and visual speech, but this algorithm shines light on the process of how they are integrated. It will serve as a guide, highlighting specific brain regions that will be essential for multisensory speech perception.

"Understanding how the brain combines information from multiple senses will provide insight into ways to improve declines in speech perception due to typical aging and even to develop devices that could enhance hearing across the life span," Beauchamp said.



More information: Magnotti JF, Beauchamp MS (2016) A Causal Inference Model Explains Perception of the McGurk Effect and Other Incongruent Audiovisual Speech. *PLoS Comput Biol* 12(12): e1005229.DOI: 10.1371/journal.pcbi.1005229

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