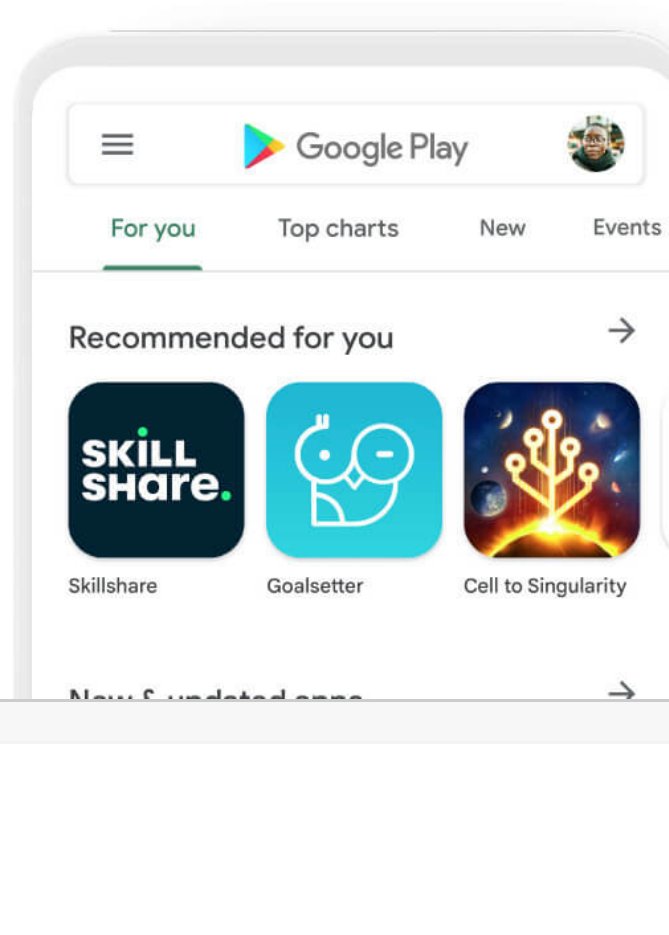


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‘Parentese’ Is Truly a Lingua Franca, Global Study Finds

In an ambitious cross-cultural study, researchers found that adults around the world speak and sing to babies in similar ways.

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As part of the study, 50,000 people from 187 countries and representing 199 languages were asked to determine whether a song or a passage of speech was being addressed to a baby or an adult. Anand Siddaiah

By [Oliver Whang](#)

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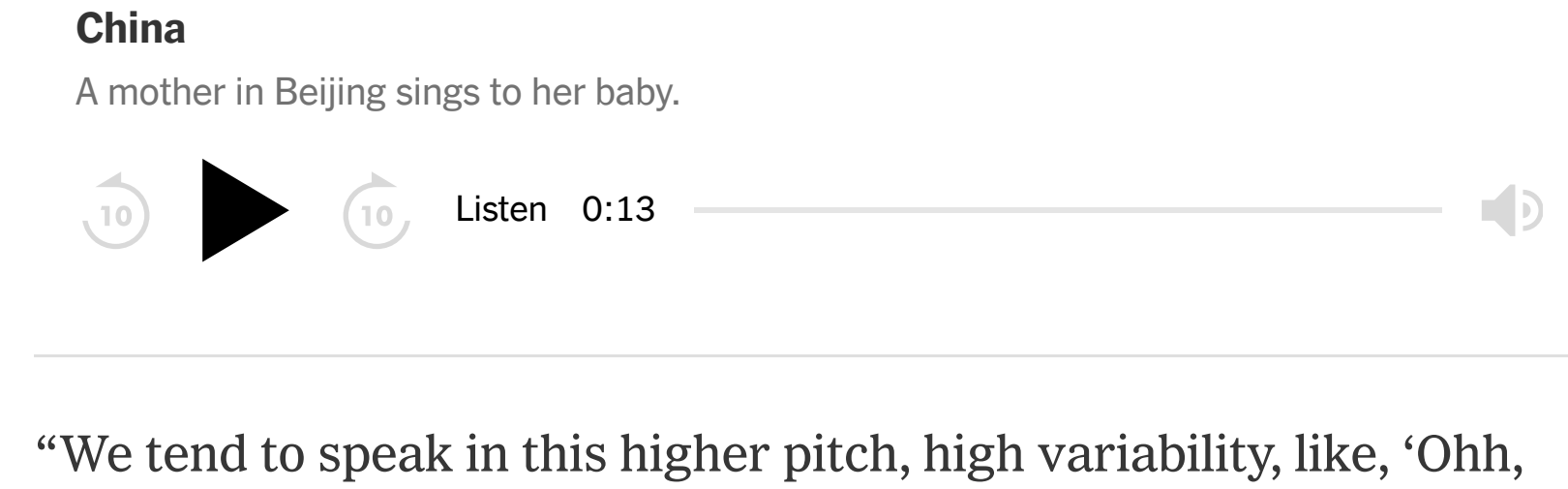
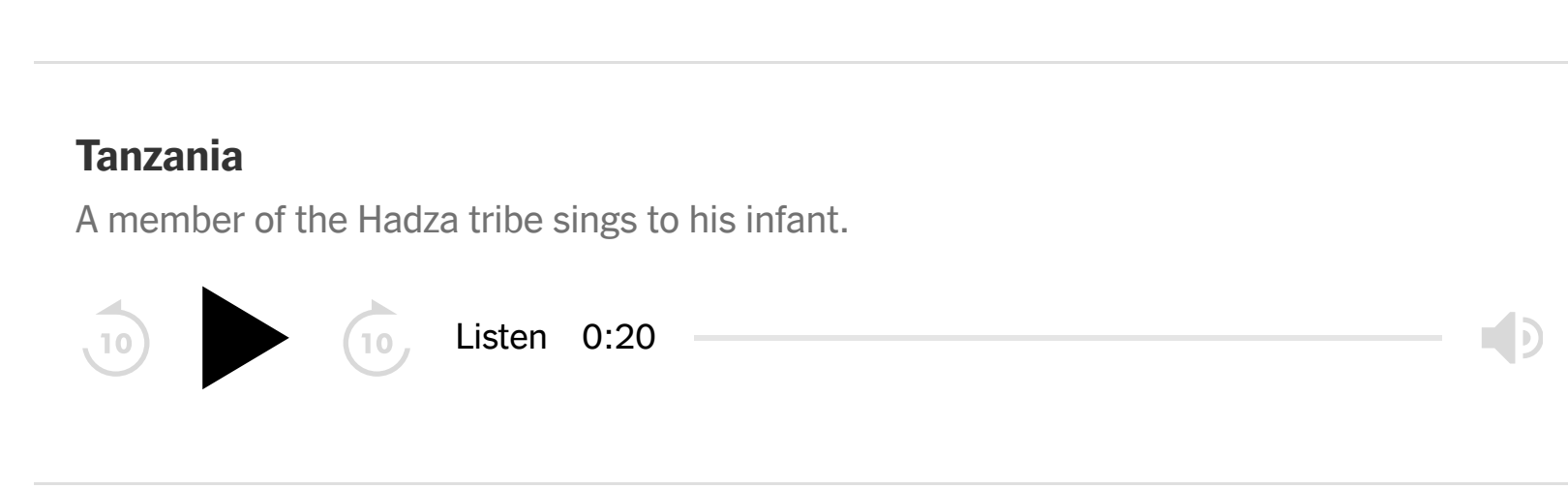
We’ve all seen it, we’ve all cringed at it, we’ve all done it ourselves: talked to a baby like it was, you know, a baby.

“Ooo, helloooooo baby!” you say, your voice litting like a rapturously accommodating Walmart employee. Baby is utterly baffled by your unintelligible warble and your shamelessly doofus grin, but “baby so cuuuuuute!”

Regardless of whether it helps to know it, researchers recently determined that this sing-songy baby talk — more technically known as “parentese” — [seems to be nearly universal to humans around the world](#). In the most wide-ranging study of its kind, more than 40 scientists helped to gather and analyze 1,615 voice recordings from 410 parents on six continents, in 18 languages from diverse communities: rural and urban, isolated and cosmopolitan, internet savvy and off the grid, from hunter gatherers in Tanzania to urban dwellers in Beijing.

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The results, published recently in the journal *Nature Human Behavior*, showed that in every one of these cultures, the way parents spoke and sang to their infants differed from the way they communicated with adults — and that those differences were profoundly similar from group to group.

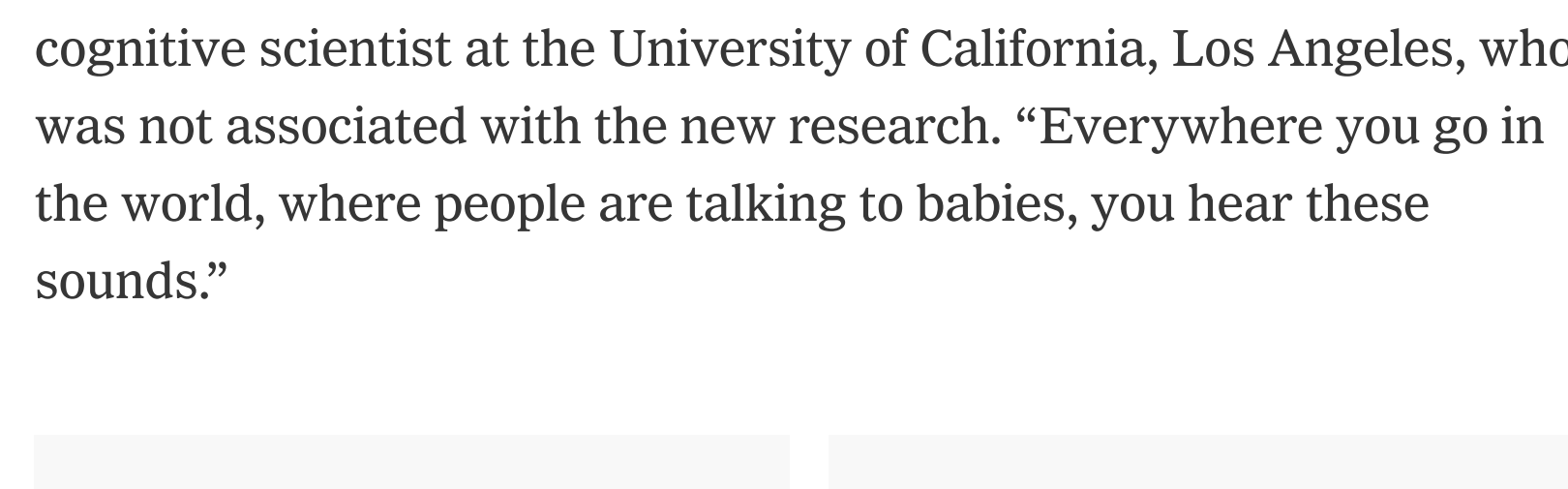


“We tend to speak in this higher pitch, high variability, like, ‘Ohh, heelloo, you’re a baaybee!’” said Courtney Hilton, a psychologist at Haskins Laboratories at Yale University and a principal author of the study. Cody Moser, a graduate student studying cognitive science at the University of California, Merced, and the other principal author, added: “When people tend to produce lullabies or tend to talk to their infants, they tend to do so in the same way.”

The findings suggest that baby talk and baby song serve a function independent of cultural and social forces. They lend a jumping off point for future baby research and, to some degree, tackle the lack of diverse representation in psychology. To make cross-cultural claims about human behavior requires studies from many different societies. Now, there is a big one.

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“I’m probably the author with the most papers on this topic until now, and this is just blowing my stuff away,” said Greg Bryant, a cognitive scientist at the University of California, Los Angeles, who was not associated with the new research. “Everywhere you go in the world, where people are talking to babies, you hear these sounds.”



A Toposa woman sings while holding her baby in South Sudan in 2017. Luke Glowacki

Anand Siddaiah, a researcher with the project, with a young member of the Jenu Kuruba tribe in southern India. Anand Siddaiah

Sound is used throughout the animal kingdom to [convey emotion](#) and [signal information](#), including incoming danger and sexual attraction. Such sounds display similarities between species: [A human listener can distinguish between happy and sad noises](#) made by animals, from chickadees and alligators to pigs and pandas. So it might not be surprising that human noises also carry a commonly recognizable emotional valence.

Scientists have long argued that the sounds humans make with their babies serve a number of important developmental and [evolutionary](#) functions. As Samuel Mehr, a psychologist and director of The Music Lab at Haskins Laboratories who conceived the new study, noted, solitary human babies are “really bad at their job of staying alive.” The strange things we do with our voices when staring at a newborn not only help us survive but teach language and communication.

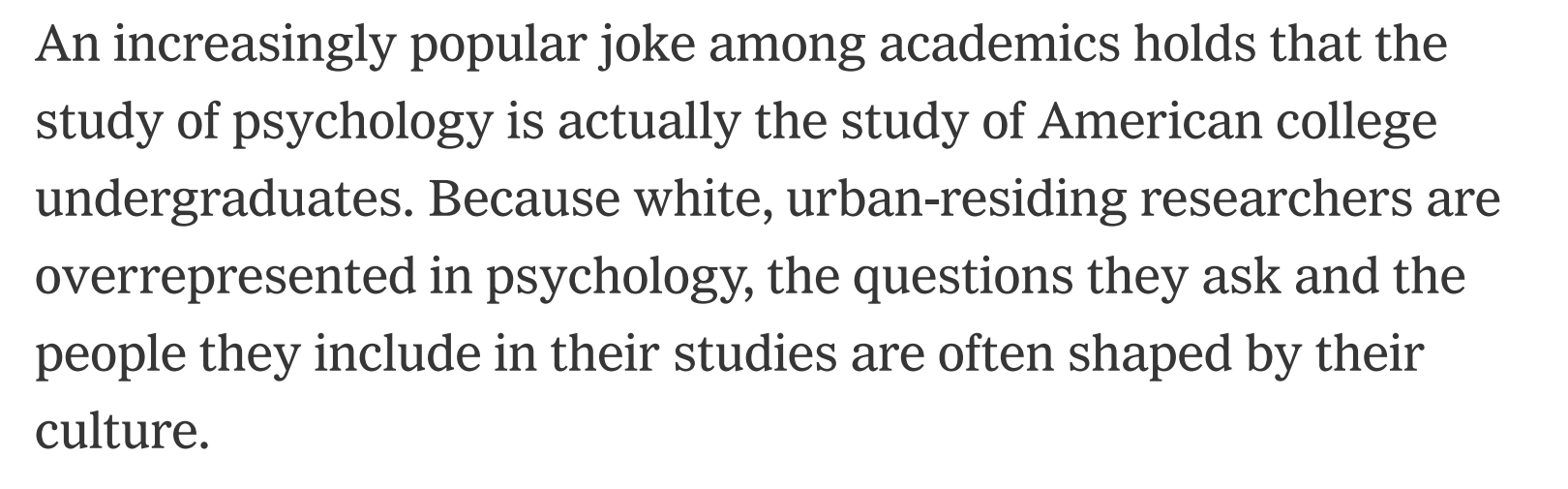
For instance, parentese can help some infants [remember words better](#), and it allows them to piece together [sounds with mouth shapes](#), which gives sense to the chaos around them. Also, lullabies can soothe a crying infant, and a higher pitched voice can hold their attention better. “You can push air through your vocal tract, create these tones and rhythms, and it’s like giving the baby an analgesic,” Dr. Mehr said.

But in making these arguments, scientists, mostly in Western, developed countries, have largely assumed that parents across cultures modify their voices to talk to infants. “That was a risky assumption,” said Casey Lew-Williams, a psychologist and director of the Baby Lab at Princeton University who did not contribute to the new study. Dr. Lew-Williams noted that baby talk and song “seems to provide an on-ramp for language learning” but that “there are some cultures where adults don’t talk as often to kids — and where they talk a lot to them.” Theoretical consistency, while nice, he said, runs the risk of “washing over the richness and texture of cultures.”

An increasingly popular joke among academics holds that the study of psychology is actually the study of American college undergraduates. Because white, urban-residing researchers are overrepresented in psychology, the questions they ask and the people they include in their studies are often shaped by their culture.

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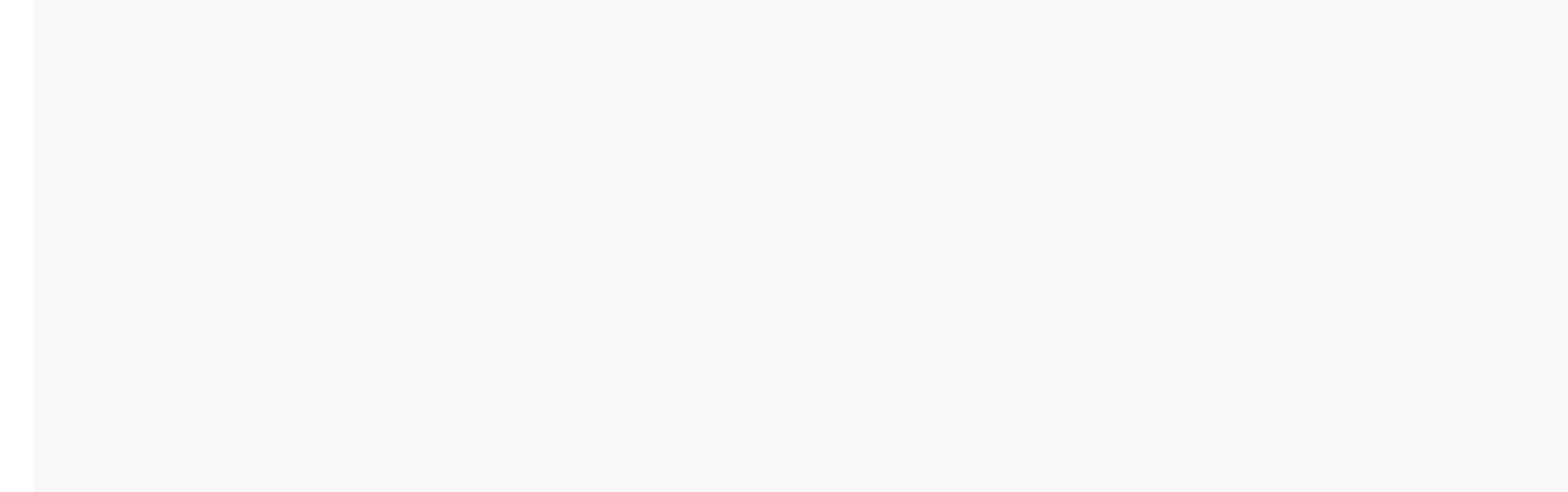
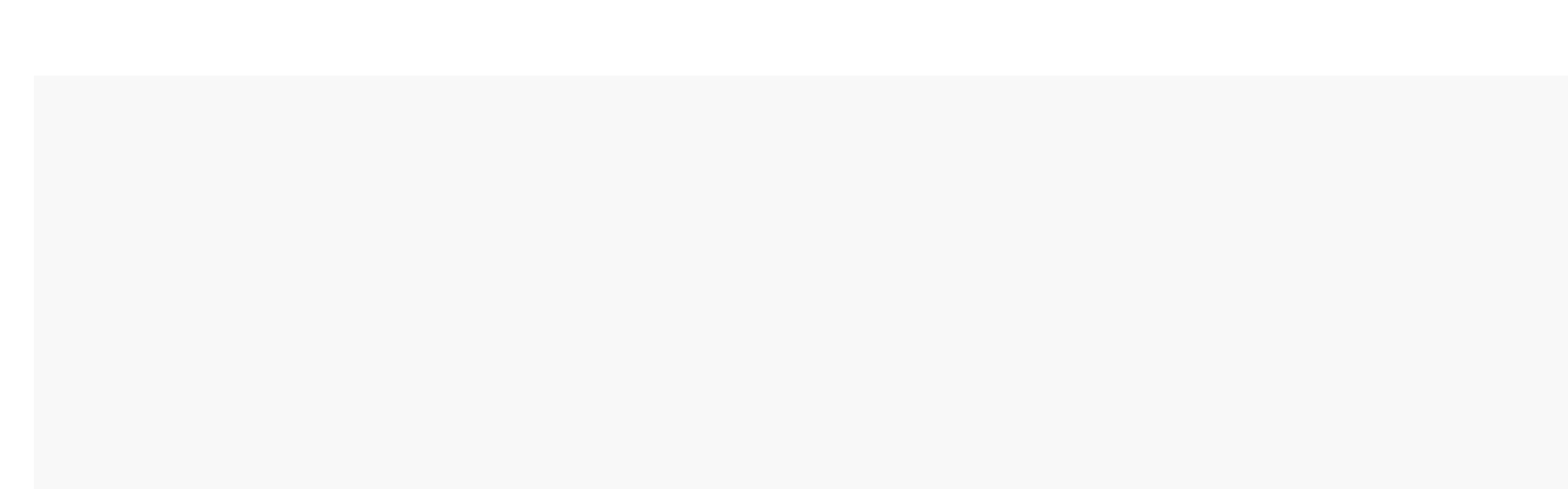
“I think people don’t realize how much that bleeds into how we understand behavior,” said Dorsa Amir, an anthropologist at the University of California, Berkeley, who collected recordings from the Shuar in Ecuador for the new study. “But there are very different ways of being human.”



Manvir Singh, an anthropologist, and an author on the new study, recording speech in southern Siberia, Indonesia, in 2017. Manvir Singh

In a [previous study](#), Dr. Mehr led a search for universal characteristics of music. Of the 315 different societies he looked at, music was present in every one. A vindicating finding and a rich data set, but one that raised more questions: How similar is the music in each culture? Do people in different cultures perceive the same music differently?

In the new study, the sounds of parentese were found to differ in 11 ways from adult talk and song around the world. Some of these differences might seem obvious. For instance, baby talk is higher pitched than adult talk, and baby song is smoother than adult song. But to test whether people have an innate awareness of these differences, the researchers created a game — [Who’s Listening?](#) — that was played online by more than 50,000 people speaking 199 languages from 187 countries. Participants were asked to determine whether a song or a passage of speech was being addressed to a baby or an adult.



The researchers found that listeners were able to tell with about 70 percent accuracy when the sounds were aimed at babies, even when they were totally unfamiliar with the language and culture of the person making them. “The style of the music was different, but the vibe of it, for lack of a scientific term, felt the same,” said Caitlyn Placek, an anthropologist at Ball State University who helped to collect recordings from the Jenu Kuruba, a tribe in India. “The essence is there.”

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The new study’s acoustic analysis also listed out these worldwide characteristics of baby and adult communication in a way that brought on new questions and realizations.

For instance, people tend to try out many different vowel sounds and combinations when talking to babies, “exploring the vowel space,” as Mr. Moser put it. This happens to be quite similar to the way adults sing to each other around the world. Baby talk also closely matches the melody of song — “the ‘songification’ of speech, if you like,” Dr. Hilton said.

This could potentially point to a developmental source of music — maybe “listening to music is one of those things that humans are just wired up to do,” Dr. Mehr said.

But the jury is still out as to how these cross-cultural similarities fit into existing theories of development. “The field going forward will have to figure out which of the things in this laundry list are important for language-learning,” Dr. Lew-Williams said. “And that’s why this kind of work is so cool — it can spread.”

Dr. Mehr concurred. “Part of being a psychologist is to step back and look at just how weird and incredible we are,” he said.

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