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Mealtime conversations between parents and their 2-year-old children in five cultural

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37 Abstract

<sup>38</sup> Children all over the world learn language, yet, the contexts in which they do so vary

<sup>39</sup> substantially. This variation needs to be systematically quantified to build robust and

generalizable theories of language acquisition. We compared communicative interactions

between parents and their two-year-old children (N = 99 families) during mealtime across

five cultural settings (Brazil, Ecuador, Argentina, Germany, Japan) and coded the amount

of talk and gestures as well as their conversational embedding (interlocutors, function,

themes). We found a comparable pattern of communicative interactions across cultural

settings, which were modified in ways that are consistent with local norms and values.

These results suggest that children encounter similarly structured communicative

environments across diverse cultural contexts and will inform theories of language learning.

48 Keywords: Language acquisition, Communication, Gesture, Cross-cultural

49 psychology, Parent-child interaction

Word count: 8451

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Mealtime conversations between parents and their 2-year-old children in five cultural contexts

### Public significance statement

Cultural norms and beliefs structure social interactions and communication. As a consequence, children learn language under very different circumstances. We studied communicative interactions between parents and their children in five diverse cultural contexts. We found a common, child-centered pattern of communication that was modified in line with local norms and values. This suggests that children can rely on similar information sources and learning processes across cultural contexts.

### Introduction

Children learn language in interactions with language-competent others (Bohn & 61 Frank, 2019; Bruner, 1983; Clark, 2009; Levinson & Holler, 2014; Tomasello, 2009). Social 62 interactions between children and their social partners are structured by norms, values, and 63 beliefs that vary substantially across cultural and historical contexts (Rogoff et al., 2003). As a consequence, children may encounter dramatically different language learning environments. Yet, the fact that children usually achieve fluency in their local language(s) suggests that they use a suite of compensatory learning strategies to adapt flexibly to their respective learning environment (Cristia, 2022; Kidd & Garcia, 2022; Rowe & Weisleder, 2020). Explaining how children accomplish this feat poses a serious theoretical and empirical challenge. Detailed documentation of learning environments across cultural contexts is needed to inform theorizing about children's learning processes. In this paper, we contribute to this effort by reporting on cross-cultural variation in parent-child communicative interactions in a semi-structured setting: meals involving parents and their 73 2-year-old child.

In recent decades, research on language acquisition has focused, to a large extent, on 75 variation in language input and, in particular, the number of words children hear in 76 naturalistic settings. This line of work was sparked by the finding that children who receive 77 more input – especially speech directly addressing them – have larger vocabularies (Bang, Bohn, Ramirez, Marchman, & Fernald, 2022; Hart & Risley, 1995; Huttenlocher, Haight, Bryk, Seltzer, & Lyons, 1991; Shneidman & Goldin-Meadow, 2012; Walker, Greenwood, Hart, & Carta, 1994; Weisleder & Fernald, 2013). From a theoretical perspective, more 81 language input increases children's opportunities for learning word-meaning mappings and allows them to build a larger vocabulary (Jones & Rowland, 2017; Kachergis, Marchman, & Frank, 2022; McMurray, Horst, & Samuelson, 2012). The introduction of daylong audio recording devices and automated coding algorithms has provided further momentum to this endeavor (Cristia et al., 2021; Greenwood, Thiemann-Bourque, Walker, Buzhardt, & Gilkerson, 2011; Lavechin, Bousbib, Bredin, Dupoux, & Cristia, 2020). As a consequence, the quantity of direct language input plays a central role in theories and formal models of language learning (Braginsky, Yurovsky, Marchman, & Frank, 2019; Goodman, Dale, & Li, 2008; Kachergis et al., 2022; Swingley & Humphrey, 2018).

However, like most of developmental psychology (Amir & McAuliffe, 2020; Nielsen,
Haun, Kärtner, & Legare, 2017), research on language acquisition has largely focused on
affluent societies of the Global North and the resulting theoretical proposals may fail to
generalize to other cultural contexts. As studies in a greater variety of cultural settings
have begun to accumulate (Altınkamış, Kern, & Sofu, 2014; Bergelson et al., 2019; Bunce
et al., 2020; Casillas, Brown, & Levinson, 2021; Choi, 2000; Cristia, Dupoux, Gurven, &
Stieglitz, 2019; Loukatou, Scaff, Demuth, Cristia, & Havron, 2021; Tardif, Shatz, &
Naigles, 1997), they have revealed substantial cultural variation in how much direct input
children receive (Cristia, 2022; see also Sperry, Sperry, & Miller, 2019 for variation within
an English-speaking sample). Yet, children still reach major milestones in language
development at similar ages (Brown & Gaskins, 2014; Casillas, Brown, & Levinson, 2020).

These findings highlight that theories and models of language learning need to extend
beyond quantity of input and also include learning processes that compensate for variation
in input (Bang, Mora, Munévar, Fernald, & Marchman, 2022; Casillas, 2022; Jones &
Rowland, 2017; Kachergis et al., 2022; Meylan & Bergelson, 2022).

It has been suggested that these compensatory learning processes leverage structural 106 features of social interactions in which language is used (Casillas et al., 2020; Rogoff, 107 Paradise, Arauz, Correa-Chávez, & Angelillo, 2003; Shneidman & Goldin-Meadow, 2012; 108 Shneidman & Woodward, 2016). Pragmatic accounts of language learning offer an 109 explanation for how children use contextual information (e.g., Bohn & Frank, 2019; 110 Tomasello, 2009): Social interactions, especially routines, follow predictable patterns that 111 make it easier for children to infer what speakers are communicating about (Barbaro & 112 Fausey, 2022; Bruner, 1983; Lieven, 1994; Masek, Ramirez, McMillan, Hirsh-Pasek, & 113 Golinkoff, 2021; Vygotsky, 1978). For instance, Roy, Frank, DeCamp, Miller, and Roy 114 (2015) found that words were more easily learned when they were primarily used in a 115 distinct spatial and temporal context. Similarly, establishing common ground over the 116 course of an interaction provides information about the speaker's intention independent of 117 the words that are being used (Bohn & Köymen, 2018; Bohn, Tessler, Merrick, & Frank, 2021). For example, Bohn, Le, Peloquin, Köymen, and Frank (2021) showed that children 119 identify the referent of an ambiguous word by inferring the topic of an ongoing conversation (see also Akhtar, 2002). These findings help to explain why the amount of 121 conversational turn-taking in parent-child interactions predicts child language outcomes 122 (Donnelly & Kidd, 2021; Romeo et al., 2018). Turn-taking results in continuous, structured 123 conversations that provide information-rich learning opportunities. 124

To assess whether children can use structural features to complement direct verbal input, it is crucial to compare communicative interactions between adults and children across cultural settings. However, to our knowledge, there are very few quantitative comparisons. While ethnographic descriptions offer important and rich insights into

individual cultural settings (see e.g., De León, 2011; Gaskins, 2006), quantitative
comparisons are essential for understanding gradual cultural differences (Broesch et al.,
2021; Hewlett, Lamb, Shannon, Leyendecker, & Schölmerich, 1998; Köster et al., 2022) and
offer core input for theory building.

One of the challenges of cross-cultural work lies in selecting an appropriate context 133 for comparing the structure of communicative interactions (Broesch, Lew-Levy, Kärtner, 134 Kanngiesser, & Kline, 2022). Prior work has shown that the amount of language input 135 children receive varies substantially across routine activities. For example, Soderstrom and Wittebolle (2013) found that Canadian adults spoke most during book reading and 137 structured playtime (see also Tamis-LeMonda, Custode, Kuchirko, Escobar, & Lo, 2019). Such activities, however, are very specific to industrialized societies and less frequent or 139 absent in other cultural contexts. A cross-culturally recurrent, and hence particularly 140 promising, context for cross-cultural research are mealtimes: across societies, meals are 141 social events that are structured by – and used to transmit – cultural norms, values and 142 beliefs (Blum-Kulka, 2012; Fjellström, 2004; Köster et al., 2022; Ochs & Shohet, 2006). 143 Furthermore, mealtimes have proven fruitful for studying caregiver-child communication in 144 cultural contexts like the U.S. (e.g., Beals, 1993, 1997; Snow & Beals, 2006). 145

#### The current study

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The goal of this study was to compare communicative interactions between parents and their children during mealtimes across diverse cultural settings. We aimed for a naturalistic but comparable setup by a) asking families to record in their homes, b) recruiting families with a single – usually the first – child between 2 and 3 years of age and c) focusing on 10-minute-long episodes during which three family members (mother, father, one child) were present. Even though the constellation of two parents and one child might be less representative of the overall family demographics in some settings, it allowed us to directly quantify and compare communicative interactions.

We obtained recordings from five different cultural settings, including families living 155 in the Global South and the Global North, as well as in urban and rural settings: the city 156 of Buenos Aires in Argentina, small villages in the Amazon region near Apeú in Brazil), 157 small villages close to Cotacachi in Ecuador, the city of Münster in Germany, and the city 158 of Kyoto in Japan. This sample was first and foremost a convenience sample of families in 159 diverse cultural settings we had worked with previously. This continues to be a common 160 approach in larger-scale cross-cultural, developmental studies (P. R. Blake et al., 2015; 161 House et al., 2020, 2013; Kanngiesser et al., 2022) and is often the first step when little 162 substantive cross-cultural data exists to inform targeted comparisons. Nevertheless, in 163 addition to their geographic spread and variation in population density, the settings also 164 varied in cultural norms and beliefs about communication during mealtimes. In Germany, 165 meals are seen as a privileged time for communication and exchange (Danesi, 2018). Similarly, in Argentina, dinners are an important opportunity for family conversations 167 because it is usually the only time when the whole family gets together (Aguirre, 2016). In contrast, within the Kichwa indigenous people in Ecuador meals are supposed to be taken 169 in silence (Sánchez-Parga, 2010). In Japan, both views are common and whether or not 170 talk is encouraged depends, in part, on the eating arrangements (Imada & Furumitsu, 2020). As such, our sample provided us with the opportunity to study if and how different 172 cultural mealtime norms impact real-world communicative interactions. 173

We coded and analyzed our video data along several dimensions, focusing on the quantity of talk and gestures as well as their conversational embedding. We chose dimensions that have been implicated as relevant for child language acquisition, but have rarely been studied from a cross-cultural perspective. First, we coded the presence (or absence) of speech, the identity of the speaker and the recipient. This allowed us to quantify how much directed talk – as opposed to overheard talk – children received and from whom. As noted above, cross-cultural variation in talk directed at the child has profound theoretical implications because it questions the privileged role given to direct

input in many theoretical accounts of language learning. Coding speaker identity provided 182 insight into who children receive language input from. Cross-cultural research on different 183 sources of language input is relatively scarce: most past studies have exclusively focused on 184 maternal talk and only recently have researchers begun to investigate paternal talk (Ferjan 185 Ramírez, 2022). By coding the language produced by children themselves, we were able to 186 quantify children's role in shaping their linguistic environment across cultural contexts 187 (Donnellan, Bannard, McGillion, Slocombe, & Matthews, 2020; Tamis-LeMonda, Kuchirko, 188 & Suh, 2018). In addition to speech, we also coded the production of gestures. A 189 substantial body of research has shown that gestures produced by children and their 190 caregivers relate to child language competency – at least in children growing up in the 191 Global North (Colonnesi, Stams, Koster, & Noom, 2010; e.g., Rowe, Ozçalışkan, & 192 Goldin-Meadow, 2008). Here, the view is that gestures act as a complementary source of 193 input that reference objects and events in the environment and thereby facilitate word learning (Tomasello, 2005). 195

Second, we coded how utterances were grouped into themes. This approach allowed 196 us to quantify cross-cultural variation in how conversations are structured. Research on 197 conversational turn-taking has suggested a link between these structural features and 198 language learning (Donnelly & Kidd, 2021; Romeo et al., 2018); yet, a cross cultural 199 perspective is still largely missing. Finally, we coded the function of utterances and distinguished between questions, assertions and imperatives. Questions play a role in 201 facilitating language acquisition because they encourage verbal responses from children 202 which may include labels for objects (J. Blake, Macdonald, Bayrami, Agosta, & Milian, 203 2006). There is also suggestive evidence of cultural variation in how parents use functional 204 elements of language such as questions (Kuchirko, Schatz, Fletcher, & Tamis-Lemonda, 205 2020). 206

For the analysis, we first assessed if and how these coded dimensions differed in the five cultural settings. In a second step, we asked whether some cultural settings are more

similar to one another. The five cultural settings offer an interesting perspective on the 209 factors influencing mealtime conversations. For example, communicative interaction 210 patterns could cluster by country (five clusters; one cluster per country), or by language 211 family and geographical region (three clusters; Argentina, Brazil, Ecuador vs. Germany 212 vs. Japan) or by degree of urbanization (two clusters; urban: Argentina, Germany, Japan 213 vs. rural: Brazil, Ecuador). Based on previous work, we expected less direct input to 214 children in the rural contexts (Cristia, 2022). Due to different cultural norms around 215 mealtime conversations, we predicted less overall talk in Ecuador compared to Germany, 216 with Japan falling somewhere in the middle. Given a lack of comparable previous work – 217 we had no specific predictions for variation in the structure of communicative interactions. 218

219 Methods

## 20 Transparency and openness.

We report how we determined our sample size, all data exclusions, all manipulations, and all measures in the study. All data and analysis code can be found in the following repository: https://github.com/ccp-eva/mealtime. Data were analyzed using R, version 4.2.0 (R Core Team, 2022) and the function brm from the package brms (Bürkner, 2017). We used default priors built into brms for all parameters. The study's design and its analysis were not pre-registered.

### 227 Participants

The final sample consisted of 99 families from five cultural contexts. This included 20 families from the city of Buenos Aires, Argentina (urban setting), 18 families from villages in the Amazon region near Apeú, Brazil (rural setting), 13 from villages near Cotacachi, Ecuador (rural setting), 24 families from the city of Münster, Germany (urban setting) and 24 families from the city of Kyoto, Japan (urban setting). For the recording sessions, all

families comprised a father, a mother and a child aged between 2 years and 3 years, 2 months. Almost all children were the first child in the family. Some videos partly included additional children (n = 1 for Argentina, Brazil and Ecuador, respectively).

Additional families were recorded but they did not meet the inclusion criteria of at
least one recording of a meal that lasted for at least ten minutes, initially included all three
family members and had all family members visible in the recording. This resulted in the
exclusion of 11 families from Münster, Germany, 34 from Apeú, Brazil, five from Buenos
Aires, Argentina, 39 from Cotacachi, Ecuador and five from Kyoto, Japan.

The recordings were collected as part of a larger cross-cultural investigation into parent-child interactions and findings on parental teaching behaviors have been published by Köster et al. (2022). We refer to this earlier work for a detailed description of each cultural setting. In the following we only provide a short overview.

Argentina. Families lived in the metropolitan area of Buenos Aires, Argentina,
which comprises around 15.2 million people. They were recruited via personal contacts of
the local experimenter. The family language was Rioplatense Spanish. Compensation
included small toys for children and USD 10 for parents. Most parents had completed a
university degree (mothers: 74%; fathers: 52%) and engaged in paid professional labor
(mothers: 87%; fathers: 78%). The majority of children (91%) either attended
kindergarten or were looked after by a nanny or a family member other than the parents.

Brazil. Families lived in villages of around 50 - 300 families in the Amazon region
near Apeú, approximately 1.5 hours east of Belém, the capital of the state of Pará. They
were recruited with the help of a local public health office. The family language was
Brazilian Portuguese. Compensation included small toys for children and a certificate of
participation for parents. Most parents had completed secondary school (~12 years of
schooling, mothers: 50%; fathers: 56%). Mothers worked mainly as housewives (83%) while
fathers engaged in paid labor (100%). Some families engaged in traditional subsistence

activities such as tapioca farming, livestock breeding, or açaí and fruit harvesting. In line
with employment status, the majority of children were looked after by their mothers.

**Ecuador.** Families identified as belonging to the Kichwa community and lived in 261 villages with 800-5,000 inhabitants located within 1 hour (by car) of the city of Cotacachi 262 in the Imbabura province. They were recruited via personal contacts mediated by the 263 community president. The family language was Ecuadorian Spanish with elements of 264 Kichwa. Compensation included food (e.g., rice or oat) and USD 4. Most parents had 265 completed primary school (~10 years of schooling, mothers: 50%; fathers: 56%). Mothers 266 worked mainly as housewives (59%) while fathers engaged in paid labor (77%). Around 267 40% of children were looked after by a person other than the mother during the day. 268

Germany. Families lived in Münster in the state of North-Rhine-Westphalia, a city with ~310,000 inhabitants. They were recruited via a participant database of the Developmental Psychology lab at the University of Münster. Compensation included a voucher of EUR 15 for a local toy store. Most parents had completed a university degree (mothers: 71%; fathers: 71%) and engaged in paid professional labor (mothers: 92%; fathers: 92%). All children either attended kindergarten or were looked after by a nanny during the day.

Japan. Families lived in the city of Kyoto, in the Kansai metropolitan region, with around 1.5 million inhabitants. They were recruited via a participant database of the Center for Baby Science at Doshisha University. Compensation was JPY 3000. Most parents had completed a university degree (mothers: 92%; fathers: 83%) and engaged in paid professional labor (mothers: 71%; fathers: 100%). Most children (80%) attended kindergarten.

The study was approved by the ethics committee of the Free University of Berlin.
Recordings took place between September 2017 and March 2019. Informed verbal consent
was obtained from both parents and written consent from one of the parents.

### Procedure Procedure

We visited families twice. On the first visit, an experimenter (familiar with the local language) instructed parents on how to use the video camera and what to record. We encouraged families to record two instances of the meal they commonly shared together, which happened in the evening for most families. The cameras were equipped with a wide-angle lens and set up to capture all family members during the meal. In addition to video, the cameras also recorded sound. On the second visit, the experimenter asked about the recordings and encouraged families to record additional meals if they had not already recorded two sessions. In the end, we collected socio-demographic information and interviewed the mothers (unrelated to the present study).

### 295 Coding

We scanned all recordings for sections that captured a meal event, lasted at least 10 minutes, and included all three family members. For each family, we selected one such section for in-depth coding and excluded all families for which we did not find such a section (see above for the number of excluded families).

We coded videos using ELAN (Wittenburg, Brugman, Russel, Klassman, & Sloetjes, 2006) version 6.4. The primary coder was either a native (Germany, Japan, Brazil) or a highly fluent (Argentina, Ecuador) speaker of the local language. For Ecuador, a native speaker translated sections containing Kichwa into Spanish before the primary coder coded them.

In a first pass, the primary coder created a tier for each speaker and marked segments
in which this person was speaking or using a gesture. In a second pass, the coder
transcribed all utterances into the local language and coded their conversational
embedding. We defined utterances as sections of continuous talk by one person. If speakers
paused for more than 2 seconds, we coded two utterances with 2 (or more) seconds of

silence in between. We used the following codes to capture the conversational embedding of
each utterance:

Speaker. Here we coded who produced the utterance. The speaker could either be child, mother, or father. All sections containing no speech were coded as non-talk.

Recipient. Here we coded who the utterance was addressed to. Codes could either
be child, mother, father, both or other, where other was used either when a fourth
person (e.g., over the phone) was addressed or the speaker was talking to themselves (e.g.,
child babbling or singing). If an utterance addressed two people in sequence, the second
addressee was coded as the recipient.

**Themes and utterances.** Here we coded the conversational coherence of the 319 different utterances. For that we defined themes as sequences of utterances that related to 320 one another. This applies for example to sequences of questions and answers but also to 321 sequences in which the content of an utterance is directly related to the content of the 322 previous utterance. Please note that such themes were coded locally and were not the same 323 as topics. For example, if father and child exchanged four utterances about the child's day 324 in the kindergarten this was coded as one theme. If the same topic (day at the 325 kindergarten) came up later again, this was coded as a separate theme. Each utterance 326 within a theme was counted to capture the sequence and length of a theme. Thus, each 327 utterance was assigned a number for the theme and a number for the utterance within the 328 theme. Themes could have interjections of one or two utterances. After more than two interjections we coded a new theme. For example, if father and child talked about food and 330 the mother made an unrelated comment in between, the mother's comment would be 331 coded as a separate theme while the other theme continued around it: 332

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Child: "I want more" (theme (t) 1, utterance (u) 1)

Father: "Do you want more soup?" (t1, u2)
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Mother: "Phew, I'm hot (t2, u1)

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Child: "No, bread (t1, u3)

Father: "I'll get some" (t1, u4)
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Functional elements. Each utterance was coded as either being a question,
assertion or imperative. Imperatives were only coded if the utterance was
grammatically structured as an imperative. For example "Pass me the salt!" was coded as
an imperative while "You should give me the salt." was not.

Referential gestures. We also coded the frequency of two types of referential gestures for each individual. Points were coded when someone indicated an object, location or person in the environment, either using a finger (often index finger), the head or an object (e.g., cutlery). Reaches and hold-outs were not coded as points. Iconic gestures were coded when someone depicted an object or action using their hands and/or body (e.g., pretending to hold a knife and cut to instruct the child how to cut a cucumber). Conventional gestures such as head shaking, nodding or shrugging were not coded.

Reliability coding. For each cultural setting, we selected 15% of videos and had them re-coded by a second coder (native speaker of the respective language). The second 350 coder relied on the sequencing of the primary coder. Inter-rater reliability was generally 351 very good. For recipient, the agreement between coders was 88\% ( $\kappa = 0.83$ ), for function it 352 was 91% ( $\kappa = 0.78$ ) and for gestures it was 96% ( $\kappa = 0.81$ ). To get inter-rater reliability 353 for the coding of themes, we asked whether the two coders agreed on whether a given 354 utterance belonged to the same theme as the previous utterance or belonged to a new 355 theme. Once again, agreement between coders was high (agreement = 87%,  $\kappa = 0.74$ ). 356

# Analysis and Results

For each of the research questions (see below), we defined a response variable and
then used Bayesian multilevel regression models to model the effect of cultural setting and
whenever applicable – that of the different individuals involved in the conversation. To

make inferences about the importance of predictors, we compared a set of nested models including cultural setting and individual as predictors to each other and to a null model that did not include them to test if these predictors improved model fit. Following

McElreath (2018), we compared models using Widely Applicable Information Criteria

(WAIC). This approach favors models that have high out-of-sample predictive accuracy in that they achieve a good fit to the data with the minimal set of parameters.

We modeled the effect of cultural settings as random effects and interactions between additional variables (e.g., speaker identity) and setting as random slopes within cultural setting (brms notation: (variable|setting)). This approach partially pools model estimates and is thought to yield more generalizable results because it avoids overfitting the model to the observed data (Gelman & Hill, 2006; McElreath, 2018). For each model comparison, we report the difference in WAIC estimates, the standard error of the difference and the weight of each model. Model weights give the probability that a model will make the best predictions out of all the models considered.

Each model comparison has a "winning" model, that is, a model that has the lowest
WAIC value and the highest weight and thus, the highest expected out-of-sample predictive
accuracy. However, two models can be more or less equivalent when the difference in
WAIC is small and the standard error of the difference is larger than the difference in
WAIC. In addition to the model comparison, we visualize the predictions of the winning
model and interpret them based on their posterior means and 95% Credible Intervals (CrI).

# 381 How much time did families spend talking?

First, we ask how much time families spent talking as opposed to not talking and how
this varied across cultural settings. The dependent variable in this case was the total
lengths of all sections coded as non-talk for each family (modeled as a normal distribution).
We compared a null model including only an overall intercept (non-talk ~ 1) to a model

including cultural setting (non-talk ~ 1 + (1|setting))<sup>1</sup>.

The model comparison clearly favored the model including cultural setting (WAIC = 338.84, se = 14.93, weight > 0.99) over the null model (WAIC = 362.36, se = 14.97, weight < 0.01). The difference in WAIC (dWAIC) was = -11.76 with a standard error of 4.15. The model predicted an average of 4.95 [95%CrI = 3.80 - 6.07] minutes of non-talk across cultural settings. Ecuador and Brazil had longer sections of non-talk compared to Argentina and Germany, with Japan falling in the middle (see Figure 1A).

### How much talk is directed at each family member?

Next, we asked whom the talk was directed to, that is, how much "input" each family 394 member received. The dependent variable was the total lengths of utterances directed at 395 each individual in a family. This variable was right-skewed and we therefore modeled it as 396 a skewed normal distribution. Given that the analysis above showed that the amount of 397 overall talk differed across cultural settings, the null model already included a random 398 effect for setting (input ~ 1 + (1|setting) + (1|family)). We compared it to two 399 alternative models, one assuming that input additionally differed across recipients (input ~ recipient + (1|setting) + (1|family)) and one assuming that this effect in turn varies across settings (input ~ recipient + (recipient|setting) + (1|family)). 402 The model comparison clearly favored the two alternative models, with a slight 403

The model comparison clearly favored the two alternative models, with a slight preference for the simpler model that did not assume the effect of recipients to vary across cultural setting (WAIC = 705.72, se = 30.16, weight = 0.74; model assuming variation

<sup>&</sup>lt;sup>1</sup> One might suspect that the child's age influences their own behavior or that of the parents. To explore this possibility, we added models including child age as a predictor to the model comparison for the first three models (overall talk, talk per speaker and talk received by each individual). The inclusion of age did not improve the fit of the otherwise best fitting model any further. In the interest of space and readability, we do not report these models here. However, age is included in the data set available in the associated repository so interested readers can further explore the relation between age and the variables we coded.

across settings: WAIC = 707.82, se = 30.15, weight = 0.26; dWAIC = -1.05, SE(dWAIC) = 0.85). We observed that, across settings, more talk was directed at children compared to the two parents with fathers being talked to the least (see Figure 1B).

# Which family member talks the most?

In the next analysis, we asked how talking time was distributed across the different 410 family members. The dependent variable was the total lengths of utterances of each 411 individual in a family, which was also right-skewed and modeled as a skewed normal 412 distribution. Given previous results, the null model included a random effect for setting 413 (talk ~ 1 + (1|setting) + (1|family)). The first alternative model assumed that talk 414 differed across speakers (talk ~ recipient + (1|setting) + (1|family)), the second 415 assumed that this effect interacted with setting (talk ~ recipient + 416 (recipient|setting) + (1|family)). 417

The model comparison clearly favored the interaction model assuming that the the difference between speakers varied across settings (WAIC = 755.92, se = 25.20, weight > 0.99; model assuming no interaction: WAIC = 772.14, se = 24.65, weight < 0.01; dWAIC = -8.11, SE(dWAIC) = 3.65). Figure 1C shows that even though mothers talked the most in all settings, this effect was much more pronounced in Japan, Germany and Argentina compared to Ecuador and Brazil.

### How many gestures are being used?

To conclude the first set of analysis, we looked at variation in gesture production.

Iconic gestures were produced at a much lower rate (15%) compared to pointing gestures

(85%). Thus, many individuals from different cultural settings did not produce any iconic

gestures. This made it difficult to analyze points and iconic gestures separately and we

instead decided to combine them. Thus, the dependent variable was the number of gestures

distribution to account for the fact that some individuals did not produce any gestures. 431 The null model only included an intercept and a random effect of family (gestures ~ 432 1 + (1|family)). There were three alternative models: the first included producer (child, 433 mother, father) as a fixed effect (gestures ~ producer + (1|family)), the second model 434 added to this a random effect for setting (gestures ~ producer + (1|setting) + 435 (1|family)) and the third model included an additional random slope for interlocutors 436 within setting to model the interaction (gestures ~ producer + (producer|setting) + 437 (1|family)). 438 The model comparison clearly favored the model assuming that the number of 439

produced by each individual. We modeled this distribution as a zero-inflated poisson

The model comparison clearly favored the model assuming that the number of gestures produced varied between individuals within cultural settings (interaction model; WAIC = 1602.79, se = 49.79, weight > 0.99; second best model (without interaction): WAIC = 1670.90, se = 53.44, weight < 0.01; dWAIC = -34.06, SE(dWAIC) = 14.33).

Overall, there were slightly fewer gestures in Ecuador and Brazil. Looking at the different individuals, we saw that – across settings – children produced the most gestures, followed by mothers and then fathers. This pattern was less pronounced in Brazil and Argentina and notably reversed in Ecuador, where children produced hardly any gestures (see Figure 1D).

### Who talks to whom?

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To address the question of who talks to whom we categorized the conversational
partners of each utterance as either being mother and father, child and mother or child and
father. We then used a categorical model to predict the proportion with which each of
these categories occurred. The null model only included an intercept and a random effect
of family (partners ~ 1 + (1|family)) while the alternative model assumed that these
proportions differ across settings (partners ~ 1 + (1|setting) + (1|family)).

The model comparison yielded no clear difference between models, suggesting no

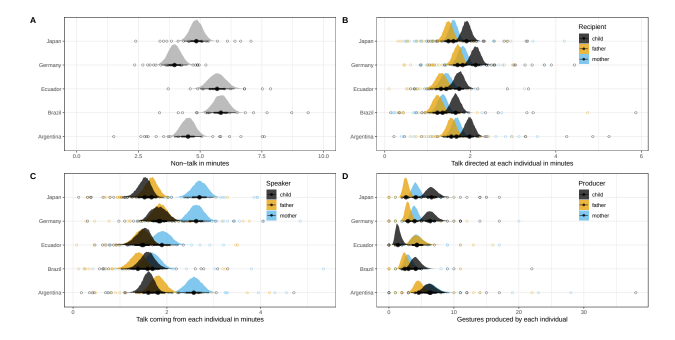


Figure 1. A: Non-talk across cultural settings. B: Talk directed at the different individuals. C: Time spent talking by the different individuals. D: Number of gestures (points and iconic gestures combined) produced by each individual. In B-D: color denotes the individual. Distributions show the predicted values based on the respective model with solid points and error bars showing the mean with 66% and 95% CrI. Light points show the aggregated data for each family and – whenever applicable – individual.

substantial differences in the proportion of conversational partners across settings

(alternative model: WAIC = 28106.33, se = 116.90, weight = 0.62; null model: WAIC =

28107.31, se = 116.83, weight = 0.38; dWAIC = -0.49, SE(dWAIC) = 0.80). Compared to

an equal split (proportion of 0.33 for each category), conversations between mother and

child were slightly more frequent and conversations between child and father less frequent

except for Brazil where conversations between mother and father were less likely (see

Figure 2A).

### Who uses which functional elements?

As the next step, we analyzed how the different speakers used different functional 463 elements – assertions, imperatives, and questions. That is, we predicted the proportion 464 with which each functional element occurred using a categorical model. We investigated 465 whether the types of functional elements used varied with speakers as well as cultural 466 settings. The null model only included an intercept and a random effect of family 467 (function ~ 1 + (1|family)). There were three alternative models: the first included 468 speaker as an additional fixed effect (function ~ speaker + (1|family)), the second 469 model added to this a random effect for setting (function ~ speaker + (1|setting) + (1|family)) and the third model included and additional random slope for speaker within setting to model the interaction between speaker and setting (function ~ speaker + (speaker|setting) + (1|family)). 473

The model comparison clearly favored the interaction model assuming that the use of functional element varied across speakers within cultural setting (WAIC = 23591.46, se = 180.20, weight > 0.99; second best model (without interaction): WAIC = 23689.02, se = 181.03, weight < 0.01; dWAIC = -48.78, SE(dWAIC) = 10.42). The general pattern was that assertions were the most frequent type of functional element, followed by questions and imperatives. This ordering was much more pronounced in children in that they hardly used questions or imperatives. Variation across settings was most notable in that both mothers and fathers from Brazil and Ecuador were substantially more likely to use imperatives compared to the other three settings (see Figure 2B).

### How many people are involved in a theme?

Next, we turned to themes as the focus of analysis. As a first step, we asked how
many different speakers were involved in a theme. To be involved in a theme, an individual
had to produce at least one utterance. Please note that it was possible for themes to have

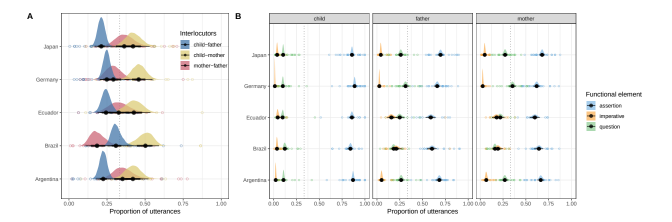


Figure 2. A: Proportion of utterances that were exchanged by a pair of interlocutors. Color shows the interlocutors involved in the utterance regardless of direction (i.e., identity of speaker and listener). B:Proportion of utterances that belonged to a certain class of functional element. Facets show different speakers, color denotes the functional element. Distributions show the predicted values based on the respective model with solid points and error bars showing the mean with 66% and 95% CrI. Light points show the aggregated data for each family.

only one speaker. In fact, this was the case for 34% of all utterances. These themes were
mostly single utterances that occurred when someone made an unrelated comment or asked
a question but did not receive an answer. We counted the number of speakers involved in
each theme (1, 2, or 3) and modeled the resulting distribution using a binomial model.
Note that this approach does not take into account the length of each theme. We
compared a null model including only an overall intercept (no\_speakers ~ 1) to a model
including cultural setting (no\_speakers ~ 1 + (1|setting)).

The model comparison favored the model including cultural setting (WAIC = 6544.58, se = 41.13, weight = 0.95) over the null model (WAIC = 6550.36, se = 40.88, weight = 0.05; dWAIC = -2.89, SE(dWAIC) = 2.77). Figure 3A shows that the number of speakers involved in a theme was relatively similar across cultural settings, with Brazil being the notable exception in having, on average, more speakers per theme.

### Who initiates themes?

In the following analysis, we asked whether there are differences among speakers and cultural settings in who initiated a theme. For each theme, we only selected the first utterance and used a categorical model to predict the probability with which each individual was the speaker of that utterance and thus the initiator of the theme. Once again, we compared a null model including only an overall intercept (initiator ~ 1) to a model including cultural setting (initiator ~ 1 + (1|setting)).

The model comparison favored the model including cultural setting (WAIC = 506 6566.90, se = 26.07, weight = 0.73) over the null model (WAIC = 6568.84, se = 25.58, 507 weight = 0.27). However, the difference between models was rather small, suggesting that 508 there were no pronounced differences between cultural settings (dWAIC = -0.97, 509 SE(dWAIC) = 1.61). Overall, there were no huge differences between the three individuals 510 in terms of the probability of being the initiator of a theme (range: 0.26 to 0.41). 511 Compared to an equal split, mothers were slightly more likely to initiate themes and 512 fathers less likely. This relative pattern held for all cultural settings, except Brazil, where the child was the most likely initiator of a theme (see Figure 3B).

# $_{515}$ How long do themes last?

We finished the analysis of themes by asking about variation in how long themes
lasted (i.e., how many utterances there were in a theme). For each theme, we noted its
length (i.e., the maximum utterance) and the main interlocutors. For that, we counted how
many utterances were exchanged between all possible pairs in each theme and classified
each theme as being mainly a conversation between those interlocutors who exchanged the
most utterances. As a consequence, we excluded all themes that only had a single
utterance and only involved a single speaker. The dependent variable (length of the theme)
was heavily right-skewed and close to zero and we, therefore, used a log-normal distribution

to model it.

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The null model only included an intercept and a random effect of family
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    (theme length ~ 1 + (1|family)). There were three alternative models: the first
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   included interlocutors as a fixed effect (theme_length ~ interlocutors + (1|family)),
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   the second model added to this a random effect for setting (theme length ~
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   interlocutors + (1|setting) + (1|family)) and the third model included an
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   additional random slope for interlocutors within setting to model the interaction between
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   interlocutors and setting (theme length ~ interlocutors + (interlocutors|setting)
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   + (1|family)).
         The model comparison favored the interaction model assuming that the difference in
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   length of themes for each pair of interlocutors varied across cultural settings (WAIC =
   11657.48, se = 106.30, weight > 0.99; second best model (without interaction): WAIC =
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   11671.33, se = 106.59, weight < 0.01; dWAIC = -6.92, SE(dWAIC) = 4.11). The average
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   predicted length of a theme across interlocutors and settings was 5.71 utterances [95%CrI
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   = 3.95 - 8.35]. Figure 3C indicates a variable pattern across cultural settings. In Japan,
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   themes were approximately equally long for all pairs of interlocutors. In the other settings,
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   conversations between mother and father were shorter compared to conversations between
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   one of the parents and the child. This pattern was less pronounced in Ecuador compared
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   to Germany, Brazil and Argentina. Overall, themes lasted slightly longer in Brazil
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   compared to the other settings.
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### 544 Family level clustering

In this final analysis, we took a more holistic look at the data and tried to identify
patterns across the communicative dimensions analyzed above. That is, we asked if there
were clusters within our sample that represent different communicative profiles. This
allowed us to see a) if families clustered based on cultural settings and b) how the different

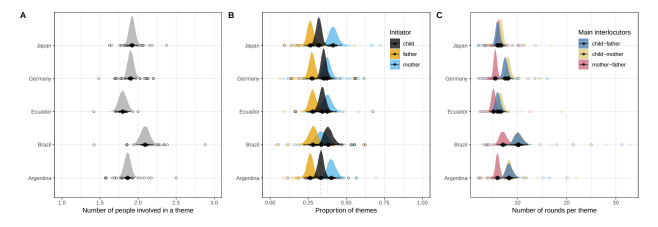


Figure 3. A: Average number of people involved in a theme. B: Proportion of themes as a function of who initiated them. Color shows the initiator. C: Number of utterances per theme depending on the interlocutors involved. Color shows the interlocutors who exchanged the most utterances within a given theme. Distributions show the predicted values based on the respective model with solid points and error bars showing the mean with 66% and 95% CrI. Light points show the aggregated data for each family.

cultural settings clustered with each other. To construct the data set for this analysis, we computed the following dimensions for each family: the amount of Non-talk, the 550 proportion of utterances coming from each individual (Father speaker, Mother speaker, 551 and Child speaker), the proportion of Questions, Assertions, and Imperatives, the 552 number of Gestures, the number of Themes, the average number of Utterances per 553 theme, and the average number of Speakers per theme. Please note that more granular dimensions (e.g., gestures or functional elements separate for each individual) would have been possible. However, because this would have meant that each dimension would have had to be estimated based on less data (resulting in a more noisy estimate), we decided to 557 use a more coarse approach. 558

We performed k-means clustering on the data using the function kmeans from the stats package which is a native component of R. This analysis partitions the data into kclusters so that the sum of squares from points to the assigned cluster centers – in the multidimensional space that is defined by the different dimensions – is minimized. We used the default *Hartigan-Wong* algorithm to find these cluster centers (Hartigan & Wong, 1979). To determine the number of clusters, we used the *silhouette* and *elbow* methods via the function fviz\_nbclust from the factoextra package (Kassambara & Mundt, 2020). Both suggested two clusters as the optimal solution.

Figure 4A visualizes the clustering of families based on this analysis. The first cluster (blue), included mainly families from Argentina, Germany and Japan. Within the cluster, there was no further clustering of families by cultural setting. The second cluster (gold), mainly comprised families from Ecuador and Brazil. Within that cluster, families further tended to cluster by cultural setting, with families from Brazil being more similar to each other compared to families from Ecuador.

In comparison to the first cluster, the second cluster (mainly Ecuador and Brazil) was characterized by overall less talk, a higher proportion of child- compared to parental-talk, and fewer gestures. Furthermore, there were fewer themes, but themes had more speakers and lasted longer. Finally, there was a higher proportion of imperatives and thus fewer assertions and questions (see Figure 4B).

Figure 4C shows the correlations between the different dimensions across clusters.

Besides some expected patterns (e.g., negative correlation between proportion of talk from
the different individuals) there were some notable associations: more non-talk was
associated with a higher proportion of imperatives, themes had more utterances the more
speakers were involved, and a larger number of questions was associated with more themes.

Discussion

We investigated parent-child communicative interactions during mealtimes in five cultural settings. Each family comprised a father, mother and one child and we analyzed minutes of video recordings. We found that families from Ecuador and Brazil spent less

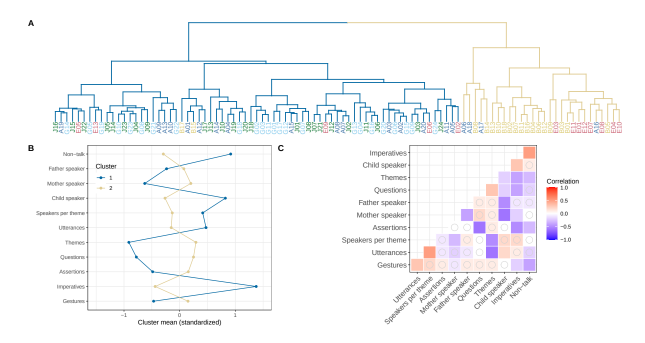


Figure 4. A: Dendrogram visualizing the similarity between families based on a cluster analysis assuming two clusters. Line colors show the two clusters, color of letters for family corresponds to the different cultural settings The first letter of the family name denotes the cultural setting (e.g., J = Japan). B: Mean values for the two clusters for each (standardized) dimension on which the cluster analysis was based. C: Pearson correlations between the different dimensions entering the cluster analysis. Color of cells shows the size and direction of the correlation coefficient. Cells without circles show correlations with p-values < 0.05.

time talking and used fewer gestures compared to families from Argentina and Germany, 587 with Japan falling in the middle. Across settings, there was a common pattern in how talk 588 was distributed across family members: mothers talked the most and children were 589 addressed most frequently. Assertions were the most common type of functional element for all speakers in all settings, followed by questions and imperatives. However, mothers 591 and fathers form Brazil and Ecuador were more likely to use imperatives. The number of 592 themes – parts of coherent utterances – tended to be longer and involved more people in 593 Brazil compared to the other settings. When investigating how families clustered based on 594 their communicative interaction patterns, we found what can be described as an 595

urban-rural split, with families from urban settings (Argentina, Germany, Japan) being more similar to each other compared to families from rural settings (Brazil, Ecuador). These systematic, quantitative comparisons provide an important step towards understanding the similarities and differences in communicative contexts in which children learn language.

Our findings echo how Barrett (2020; see also Kärtner, Schuhmacher, & Giner 601 Torréns, 2020) summarized much of cross-cultural research in the last two decades: 602 variation on a theme. For every aspect of communicative interaction we investigated, there 603 was a dominant pattern which described behavior in most of the cultural settings, but 604 which was often modified in one or two settings. Modification meant that the predicted 605 means for some of the settings were shifted while the distributions of families were largely 606 overlapping. For example, on average, the number of people involved in a theme was 607 around 1.8, with the highest predicted average for Brazil ( $\sim 2.1$ ) and the lowest for 608 Ecuador ( $\sim$ 1.6), yet, the minimum family average in Brazil was 1.40 and the maximum for 609 Ecuador was 2. Similarly, mothers talked the most in all settings but the difference 610 compared to fathers and children was less pronounced in Ecuador and Brazil. Thus, we 611 may tentatively conclude that these overlaps in communicative patterns allow children to use similar learning strategies across settings – in particular those strategies that leverage 613 the structure of the communicative context (Casillas et al., 2020; Rogoff, Paradise, et al., 614 2003; Shneidman & Goldin-Meadow, 2012; Shneidman & Woodward, 2016). 615

The overall pattern – or theme – can be summarized as being child-centered. Across cultural settings, most talk was directed towards the child. This lends support to theories highlighting the role of direct input for language learning (Braginsky et al., 2019; Goodman et al., 2008; Kachergis et al., 2022; Swingley & Humphrey, 2018). Despite absolute differences in how much input children received, across settings parents directed the largest proportion of talk at the child. Meals are structured by cultural norms which the child has yet to learn, resulting in more direct instruction and – as a by-product – more

child-directed linguistic input (Blum-Kulka, 2012; Fjellström, 2004; Köster et al., 2022; 623 Ochs & Shohet, 2006). Furthermore, themes had more conversational turns (i.e., number of 624 utterances) when the child was involved. This finding corresponds well with the idea that 625 children's language learning benefits from coherent and structured interactions (Casillas et 626 al., 2020; Rogoff, Paradise, et al., 2003; Shneidman & Goldin-Meadow, 2012; Shneidman & 627 Woodward, 2016). More frequent conversational turns could originate from adults 628 gradually adjusting and elaborating their utterances to the child's response (or lack 629 thereof), resulting in a form of linguistic scaffolding (Bruner, 1983; Vygotsky, 1978). Taken 630 together, the child-centered way of communication might be the consequence of how the 631 interactions in which talk occurs are structured. 632

Mothers seemed to be the driving force behind this child-centered communicative
pattern: they spoke the most, initiated most themes and most of the themes they were
involved in also included the child. This aligns with the former analyses of these videos
showing that mothers teach more compared to fathers (Köster et al., 2022) and a recent
study by Broesch et al. (2021) who described mothers as the primary interaction partners
for young children across five cultural settings. Fathers spoke less and were less likely to be
involved in a conversation with the child. As mentioned above, this overall pattern was
modified in some of the cultural settings and in the following we will take a closer look at
this variation.

The cluster analyses showed that families' communicative interaction patterns
co-varied with the degree of urbanization. Families from Brazil and Ecuador were more
similar to each other than they were to families from Argentina, Germany and Japan.
Interestingly, within the rural cluster, there seemed to be a further grouping by setting.
This was not the case within the urban cluster: even though they lived in very different
geographical regions and spoke very different languages. That is, families from Argentina,
Germany and Japan were not more similar to families from the same setting than they
were to families from the other settings. However, the urban/rural split was by no means

complete in that some of the families from Brazil and Ecuador were assigned to the urban 650 cluster and some families from Argentina were grouped in the rural cluster. A similar 651 difference between urban and rural settings was found when analyzing parental teaching 652 behavior for these samples but with a stronger sub-clustering of families in the urban 653 cluster (Köster et al., 2022). Taken together, these results show that variation in 654 communicative interactions did not – at least not primarily – originate from the languages 655 that were spoken, but might have been due to norms, values and beliefs prevalent in the 656 respective cultural settings. 657

Several theoretical frameworks have focused on different parental socialization goals 658 in urban and rural settings. For example, Keller (2007) described that parents in urban 650 settings prioritize children's independence while parents in rural settings prioritize 660 interdependence. In line with these proposals, we found that parents in urban samples used 661 more questions, and parents in rural samples used more imperatives, likely reflecting an emphasis on autonomy and compliance, respectively. Furthermore, themes included more 663 speakers in the rural contexts which could reflect a stronger orientation towards the group 664 as opposed to the dyad (Rogoff et al., 2003). Not in line with this general interpretation 665 was the finding that children spoke more in the rural context. Children in urban settings have been described as more communicative because they receive more prompts from their caregivers (Keller, 2007). Below we discuss in more detail how specific norms, values and beliefs may have influenced the communicative interactions. 669

Families from Brazil and Ecuador had longer periods of non-talk and produced fewer gestures compared to families from Argentina and Germany. Japanese families fell somewhere in between. This mirrors results by Cristia (2022) who synthesized 29 studies on naturalistic language input and found that infants growing up in rural settings heard less child-directed speech compared to children growing up in urban settings. It is also in line with the cultural norms that have been described for some of the settings. For the Kichwa community in Ecuador, Sánchez-Parga (2010) reports a norm that meals are

supposed to be taken in silence. In Japan, meals are also supposed to be silent under some 677 circumstances (Imada & Furumitsu, 2020). In Germany and Argentina, family meals are 678 seen as a privileged occasion for communication (Aguirre, 2016; Danesi, 2018). In our 679 sample, such norms seemed to have influenced mothers' communication the most: there 680 was less talk by mothers in Ecuador compared to the other settings (except Brazil), while 681 the amount of talk by fathers and children was relatively similar. However, given that all 682 family members talked in all settings, it is worth pointing out that such norms – at least in 683 the present study – mainly had an attenuating effect. 684

Children communicated in very similar ways across settings: they mostly made 685 assertions and rarely asked questions or used imperatives. Parents' communication in the different settings were also very similar in that they mostly made assertions, asked 687 relatively few questions and hardly used any imperatives. Notably, the rate of imperatives 688 was substantially higher in the rural settings in Brazil and Ecuador. For rural Brazil, 689 Köster and colleagues (2016) reported that mothers assigned tasks to their children in a 690 more assertive way compared to mothers from urban Germany (see also Keller et al., 2004 691 for similar findings from rural Costa Rica). Furthermore, when Köster et al. (2022) coded 692 teaching behavior in the same samples, they found that a higher rate of parents in Brazil 693 and Ecuador prompted their children to do something. Finally, in a study on norm 694 enforcement, children living in rural settings themselves used more imperatives than 695 norm-protest when reacting to a peer's perceived norm violation (Kanngiesser et al., 2022). 696 Thus, the higher rate of imperatives might reflect cultural norms and beliefs about how 697 children should behave and how they learn (Keller, 2007). 698

 $_{9}$  Limitations

We see the mealtime setting in which we investigated communicative interactions among family members as a strength of the current study, but acknowledge that it comes with important limitations. The constellation of mother, father and one child is probably

more representative for the urban contexts of Argentina, Germany and Japan than the 703 rural settings. Thus, it would be interesting to see if and how our observed patterns are 704 changed when more people (especially more children and extended family members) take 705 part in the meal. Based on our current findings, we would anticipate similar rates of 706 change across cultural settings. For example, we would expect that the presence of a 707 second child would lower the rate of talk addressed to the other child in a similar way in all 708 cultural settings. Of course, this prediction – as well as all our results – can only generalize 700 to cultural settings in which the interaction format of joint mealtimes exists. 710

Furthermore, our sample was a convenience sample in that we relied on established contacts and collaborations to recruit families in different settings. As such, the grouping into rural and urban contexts is confounded with the normative belief systems of particular regions. Thus, we do not think that living in a rural setting per se affects communicative interactions in a systematic way but the specific cultural norms and practices associated with rural subsistence in these settings produced the patterns we observed. Future work should combine our quantitative approach with a qualitative assessment of the local norms surrounding communication and mealtime to better understand the link between norms, values and beliefs and communicative behavior.

Finally, we did not obtain a measure of children's language abilities. As such, we can 720 only speculate to what extent the different interaction patterns directly affected children's 721 language learning. Obtaining such measures would be a valuable extension of our work. 722

Conclusions 723

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Our findings offer important insights into the variable and constant aspects of children's language learning environments across diverse cultural settings. For all aspects of 725 communication we investigated in the current study, a common pattern emerged across 726 cultural settings suggesting that children can rely on similar information sources and

- learning processes. This common pattern was modified in some of the settings in a way
- that might reflect particular local norms, values, beliefs and ecologies. This exemplifies the
- 730 importance of quantitative cross-cultural research for theory building in language
- acquisition.

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