- $_{\scriptscriptstyle 1}$ $\,$ Are translation equivalents special? Evidence from simulations and empirical data from
- bilingual infants
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7 Abstract

The acquisition of translation equivalents is often considered a special component of bilingual children's vocabulary development, as bilinguals have to learn words that share the same meaning across their two languages. This study examined three contrasting 10 accounts for bilingual children's acquisition of translation equivalents relative to words that 11 are first labels for a referent: the Avoidance Account whereby translation equivalents are 12 harder to learn, the Preference Account whereby translation equivalents are easier to learn, 13 and the Neutral Account whereby translation equivalents are similar to learn. To adjudicate between these accounts, Study 1 explored patterns of translation equivalent learning under a novel computational model — the Bilingual Vocabulary Model — which 16 quantifies translation equivalent knowledge as a function of the probability of learning words in each language. Study 2 tested model-derived predictions against vocabulary data from 200 French-English bilingual children aged 18-33 months. Results showed a close 19 match between the model predictions and bilingual children's patterns of translation 20 equivalent learning. At smaller vocabulary sizes, data matched the Preference Account, 21 while at larger vocabulary sizes they matched the Neutral Account. Our findings show that 22 patterns of translation equivalent learning emerge predictably from the word learning 23 process, and reveal a qualitative shift in translation equivalent learning as bilingual children develop and learn more words. 25

Keywords: bilingualism, infants, translation equivalents, vocabulary development, word learning, computational modeling

Are translation equivalents special? Evidence from simulations and empirical data from bilingual infants

Bilingual children must learn words that take a different form in each of their 30 languages, but share the same or highly similar meanings. For instance, to refer to the 31 same crisp red-skinned fruit, an English-French bilingual child must use the word "apple" when speaking English, and the word "pomme" when speaking French. These cross-language synonyms are known as translation equivalents (also called doublets; Umbel et al., 1992), and are observed amongst bilingual children's first words (e.g., David & Wei, 35 2008; De Houwer et al., 2006; Pearson et al., 1995). Translation equivalents are thought to 36 hold a special status in a bilingual's developing lexicon due to the strong overlap in their 37 semantics. For example, studies with bilingual toddlers show that the associative semantic 38 properties of a word in one language facilitate the activation of its translation equivalent 39 (e.g., Bilson et al., 2015; Floccia et al., 2020; Jardak & Byers-Heinlein, 2019). That is, 40 upon hearing the English word "apple," the corresponding French word "pomme" is more 41 easily activated in bilinguals' minds. In vocabulary acquisition, bilingual children must 42 learn a first label for a referent (a "singlet": Umbel et al., 1992) before they can learn its translation equivalent. Is translation equivalent learning different from singlet learning? The current paper contrasts three competing accounts: 1) translation equivalents are harder to learn than singlets (Avoidance Account), 2) translation equivalents are easier to learn than singlets (Preference Account), and 3) translation equivalents are similar to learn than singlets (Neutral Account). To adjudicate between these accounts, we introduce the Bilingual Vocabulary Model, which provides a computational account of vocabulary learning, with parameters including bilinguals' vocabulary in each language and their developmental level. In Study 1, we use the Bilingual Vocabulary Model to derive a set of 51 predictions, which we then test against vocabulary data from 200 18- to 33-month-old bilingual children in Study 2.

Accounts of translation equivalent learning

Avoidance Account: Translation equivalents are harder to learn than 55 Early theories of bilingual development claimed that translation equivalents are 56 conspicuously missing from bilingual children's early vocabularies (e.g., Imedadze, 1967; 57 Swain & Wesche, 1975; Volterra & Taeschner, 1978). The phenomenon of missing translation equivalents led theorists to propose that young bilingual children do not differentiate their languages, and thus tend to learn only a single word for each referent. This avoidance of translation equivalents was thought to be due to word learning biases such as mutual exclusivity, whereby children assume that a referent is only associated with one word at the basic level (Markman, 1992, 1994; Markman & Wachtel, 1988). For example, when monolingual children see a familiar object (e.g., a cup) next to a novel object (e.g., a garlic press) and hear a novel word like "wug," they assume that "wug" refers to the garlic press — the object unknown to them — rather than to the cup, the object for which they already know the word.

Although mutual exclusivity is helpful for monolingual vocabulary acquisition, its use is more complex for bilingual vocabulary acquisition (Byers-Heinlein & Werker, 2009; Davidson & Tell, 2005; Houston-Price et al., 2010). When encountering a potential singlet, mutual exclusivity would be equally useful for bilinguals as it is for monolinguals, supporting them in associating an unlabeled referent with a novel word. However, a strong form of mutual exclusivity might prevent bilinguals from associating a translation equivalent word with its referent, given that in this case the referent is already associated with another word (albeit in the other language). Thus, mutual exclusivity could prevent bilinguals from acquiring translation equivalents, leading to an abundance of singlets in their vocabularies.

Contrary to earlier studies, more recent work has indicated that bilinguals do
understand and produce translation equivalents from early in development (David & Wei,

2008; De Houwer et al., 2006; Holowka et al., 2002; Legacy et al., 2017; Pearson et al.,
1995). Indeed, experimental work has suggested bilingual experience in infancy might not
support the development of one-to-one mapping biases such as mutual exclusivity, at least
in early infancy. For example, when hearing a novel word like "nil," monolingual children
aged 17–22 months looked towards a novel object rather than a familiar object, but bi- and
multilingual children looked similarly to both objects (Byers-Heinlein & Werker, 2009;
2013; Houston-Price et al., 2010). A recent meta-analysis also indicated that bilingual
children show mutual exclusivity to a weaker degree than monolinguals (Lewis et al., 2020).

Overall, converging evidence refutes the position that a strong form of mutual exclusivity prevents bilinguals from acquiring translation equivalents. Nonetheless, it leaves open the possibility that translation equivalents may be less likely acquired in favour of learning singlets even if translation equivalents are not completely avoided. If bilingual children avoid lexical overlap across languages even to a small degree, then under the Avoidance Account translation equivalents would be harder to learn than singlets.

Preference Account: Translation equivalents are easier to learn than 94 Contrary to the Avoidance Account, the Preference Account posits that 95 translation equivalents are easier to learn than singlets. At a minimum, word learning requires encoding and representing the relevant sounds of a word, creating a mental representation of its referent, and linking the two. When a French-English bilingual child encounters the word "pomme" after having learned "apple," one part of that process has already occurred in that the referent is already represented; because part of the word 100 learning task is already accomplished, translation equivalents might therefore be easier to learn than singlets (e.g., Montanari, 2010; Poulin-Dubois et al., 2013; 2018). Moreover, research suggests that bilingual lexicons are not tightly encapsulated by language, but 103 instead include cross-language mental links between words that are semantically related 104 (e.g., Floccia et al., 2020; Jardak & Byers-Heinlein, 2019; Singh, 2014). In this context, the 105 strong semantic overlap makes translation equivalents special, and could facilitate their 106

acquisition (e.g., Bilson et al., 2015; Floccia et al., 2020). The Preference Account predicts
that translation equivalents are more easily learned than singlets.

There are several lines of empirical evidence to support the Preference Account. For
example, some early case studies reported that bilinguals tended to learn more translation
equivalents than singlets when experiencing a shift in their language exposure that inverted
their dominant and non-dominant languages (Lanvers, 1999; Pearson & Fernández, 1994).
The main explanation that has been given for this finding is that additional exposure to
their non-dominant language — which became their new dominant language — enabled
fast mapping of words to already-lexicalized concepts.

Other evidence suggesting translation equivalents might be easier to learn than 116 singlets comes from a study that included vocabulary-checklist data from 254 monolingual 117 and 181 bilingual children aged 6 months to 7.5 years (Bilson et al., 2015). The researchers 118 used a network analysis approach to investigate how translation equivalents are learned, 119 focusing on the semantic relationships between the words (e.g., words like "cat" and "dog" 120 are strongly semantically related). Using a statistical model that allowed free semantic 121 relations among vocabulary data from monolingual and bilingual children, the results 122 suggested that words were learned faster when they were semantically connected to more 123 known words in children's lexicons. This effect applied not only to words within the same 124 language, but also to words across languages including translation equivalents (e.g., English 125 "dog" and French "chien") and words that had other cross-language relations (e.g., "cat" 126 and "chien"). The authors then simulated bilingual vocabulaires by modeling bilingual 127 lexicons as combinations of two independent vocabulary-size-matched monolinguals. Comparison with actual bilingual children's vocabulary data revealed that bilingual children acquired more translation equivalents than predicted by the simulation. The 130 authors therefore concluded that bilingual children learn translation equivalents more 131 easily than singlets. Note that, in their study, expected translation equivalent knowledge 132 was simulated based on the number of lexical items that overlapped between two randomly 133

chosen English monolinguals (e.g., whether both monolinguals knew the word "cat").

However, it is unclear whether this is an appropriate point of comparison for bilingual

children as this approach may overlook variables that impact bilinguals' vocabulary

learning including vocabulary size in each language and the developmental level of a child

— a point that we will return to later in the introduction.

Overall, there is some evidence that bilingual children more readily learn translation
equivalents than singlets. If the strong semantic overlap between translation equivalents
facilitates their learning, then under the Preference Account translation equivalents will be
more easily learned than singlets.

Neutral Account: Translation equivalents are similar to learn than 143 The previous accounts rely on the idea that bilingual vocabulary development 144 unfolds differently than monolingual development, as monolinguals encounter only singlets 145 but bilinguals encounter both singlets and translation equivalents. There is an underlying 146 assumption that translation equivalent learning is somehow special relative to singlet 147 learning — the Avoidance Account proposes that translation equivalents are harder to 148 learn than singlets, whereas the Preference Account proposes that translation equivalents 149 are easier to learn than singlets. However, it is also possible that translation equivalents 150 are neither harder nor easier for bilingual children to learn than singlets. We call this the 151 Neutral Account. 152

The Neutral Account implies that bilingual children's two languages develop
relatively independently. Indeed, language and processing measures for bilingual children
tend to be tightly correlated within a particular language, with weakly if at all correlated
across languages. For example, 30-month-old bilingual children's processing efficiency in a
particular language closely correlated with vocabulary size in that language, but was
unrelated to vocabulary size in their other language (Marchman et al., 2010). Due to
differences in the amount of language exposure, bilingual children seldom show equal
vocabulary growth in both of their languages (e.g., Pearson & Fernandez, 1994; Pearson et

al., 1997), and the amount of exposure to a particular language has been reported to modulate the within-language association between language processing ability and vocabulary size (Hurtado et al., 2014). Bilingual children with greater exposure to a particular language tended to process that language faster, and in turn learned more words in that language.

In a study whose results support the Neutral Account, Pearson and colleagues (1995) 166 randomly paired the single-language English lexicons from a subset of bilingual children to 167 the single-language Spanish lexicons from another subset of bilingual children to derive a 168 percentage of by-chance lexical overlaps shared between monolingual lexicons of two 169 randomly paired children. The researchers found that the percentage of translation 170 equivalents observed in English-Spanish bilingual children was similar to the by-chance 171 percentage of translation equivalents between randomly-paired children. This evidence 172 implied that singlets and translation equivalents are equally learnable. In sum, the Neutral 173 Account predicts that translation equivalents are similar for bilingual children to learn as singlets.

176 Contributors to translation equivalent knowledge

The previous section discussed three theoretical accounts concerning the relative
learnability of translation equivalents. However, to date, aspects of translation equivalent
learning have mostly been examined in isolation, rather than integrated within the larger
context of bilingual lexical development. In this section, we consider two proximal variables
that we expect to predict the number of translation equivalents bilingual children know:
vocabulary size in each language, and word learnability as a function of children's
developmental level.

Vocabulary size in bilinguals' two languages. Because translation equivalents
are words from different languages that refer to the same concept, the number of words a
bilingual knows in each of their languages will necessarily constrain the number of

translation equivalent pairs they could possibly know. For example, a child with a less 187 balanced vocabulary across the two languages might only say 5 words in one language but 188 many more words in the other language; this means that the child could only produce a 189 maximum of 5 translation equivalents, regardless of how many words they know in their 190 other language. Conversely, it seems reasonable to expect that if a child knows a similar 191 number of words in each language and thus has a more balanced vocabulary across the two 192 languages, there would be more potential for some of those words to be translation 193 equivalents. 194

Balance between the two vocabulary sizes is a function of the number of words 195 bilingual children produce in each language, which tends to be tightly linked to their 196 exposure to each language. In general, more language exposure leads to larger vocabulary 197 size (e.g., Barnes & Garcia, 2013; Boyce et al., 2013; Hurtado et al., 2014; Marchman et al., 198 2010; Pearson et al., 1997; Place & Hoff, 2011). Bilingual children usually know more 199 words in the language in which they have greater exposure (i.e; dominant language) 200 relative to the language in which they have less exposure (i.e., non-dominant language; 201 Pearson et al., 1997; Place & Hoff, 2011). This is because the more often a bilingual hears 202 a language, the more opportunities there will be for learning new words in that language. 203

One important consideration in thinking about bilingual children's experience is 204 whether they encounter and use their languages within the same or different contexts. This 205 is known as the Complementarity Principle (Grosjean, 2016). For example, for school-aged 206 bilinguals, school-related words are more likely to be known in the language of schooling 207 rather than in the home language (Bialystok et al., 2010). If certain words are encountered in particular contexts where only one language is used, bilinguals may have fewer opportunities to learn translation equivalents for these words. However, we argue that the Complementarity Principle is unlikely to strongly impact bilingual word acquisition in 211 infancy. Most words in children's early vocabularies could be considered "home words," 212 which include words for social and daily routines ("hello," "more," "diaper"), common 213

nouns ("doggie"), and everyday verbs ("walk"). Such words are likely to be encountered 214 across contexts where children spend the majority of their time, such as at home and at 215 childcare. Thus, growing up in a bilingual context from birth, bilingual children 216 presumably encounter "home words" in both languages. Accordingly, we assume that for 217 the most part, bilingual children's opportunities for learning words in each of their 218 languages will be proportional to their overall exposure to the language, and largely not 219 subject to the Complementarity Principle. We further consider implications of this 220 assumption in the discussion section. 221

Finally, we must note that vocabulary acquisition is not solely tied to quantity of 222 input, but is also predicted by a host of other factors such as children's ability to segment 223 words from the continuous stream of speech (e.g., Brent & Siskind, 2001; Swingley & 224 Humphrey, 2018), children's efficiency of processing words they hear (e.g., Hurtado et al., 225 2014; Weisleder & Fernald, 2013), cognitive development and perceptual bias (e.g., 226 Benedict, 1979; Goodman et al., 2008), and family socioeconomic status (Fernald et al., 227 2013). Nonetheless, all else being equal, words that are encountered more frequently are 228 acquired sooner than those encountered less frequently (Brent & Siskind, 2001; Goodman 229 et al., 2008; Swingley & Humphrey, 2018). 230

Word learnability as a function of developmental level. An often overlooked 231 factor that could contribute to bilingual children's learning of translation equivalents is 232 related to the changes in the learnability of different words over time based on children's 233 developmental level. Evidence from monolingual children shows that some types of words 234 are characteristically learned before others. For example, across many languages including English, children show a noun bias in their early lexicons (Braginsky et al., 2019; Goodman et al., 2008), although for other languages such as Mandarin it appears that verbs and nouns are more equally acquired (Tardif, 1996). Certain classes of words are rarely known 238 at the onset of lexical development, such as prepositions and words for time (Fenson et al., 239 2007). This is thought to be due to the cognitive and linguistic machinery that must be in

place in order for children to represent these concepts, a necessary prerequisite for learning
certain word types (Bergelson, 2020; Braginsky et al., 2019). If this is the case, then
children might be more likely to learn translation equivalents than singlets, simply because
translation equivalents are more likely to be learnable at their stage of development. That
is, potential singlets might be "too hard" to be learned at a particular age. Thus, a
seeming overabundance of translation equivalents might be a product of developmental
constraints on word learning, rather than due to semantic facilitation.

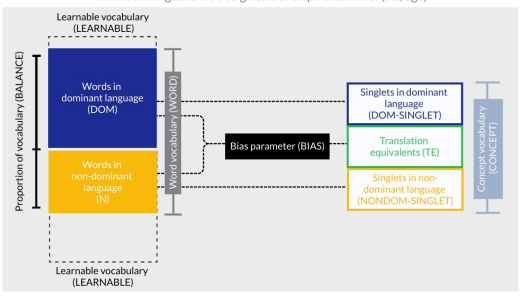
²⁴⁸ The Bilingual Vocabulary Model

Taking into account the contributions of language exposure and developmental level 249 to bilingual children's vocabulary acquisition, we put forward the Bilingual Vocabulary 250 Model. This model proposes that the number of translation equivalents that bilingual 251 children produce is a function of vocabulary learning in each language, in the context of 252 the number of potentially learnable words given the children's developmental level. We 253 formalize learning a translation equivalent pair as the joint probability of learning each of 254 the words in the pair. This provides a straight-forward empirical test of different 255 theoretical accounts of translation equivalent learning, by asking whether or not the 256 probability of knowing a word is independent of knowing its translation equivalent. The 257 logic is similar to that of the familiar chi-squared test for independence, where the 258 independence of two events from the same population is tested as the probability of their 259 intersection computed by multiplying the probability of each individual event: P(A and B) 260 $= P(A) \times P(B \mid A)$ where $P(B \mid A) = P(B)$ if A and B are independent (see Box 1 for a 261 detailed example). The full model is shown in Figure 1. In the next paragraphs, we define 262 each of the model parameters in detail, and these are also summarized in Table 1. 263

Box 1. Example of test for independence.

To test the independence of two events from the same population, as an example, we might ask whether Psychology majors are more likely to be left-handed. To determine independence, we must know the probability of being a psychology major, the probability of being left handed, and the probability of being both a psychology major and left-handed. The numerator of these probabilities will be the number of students who are left-handed, psychology majors, and both (respectively) and the denominator will be the total population of students we are observing. Imagine a college of 1000 students. If 100/1000 (or 1/10) students are left-handed, and 200/1000 (or 1/5) students are psychology majors, then if these variables are independent we expect a proportion of $1/10 \times 1/5 = 1/50$ students to be left-handed psychology majors. To determine the number we expect to observe in the college, we multiple $1/50 \times 1000 = 20$ students. When we compare this expected number to the actual number of left-handed students, there are three possible outcomes. First, we may observe many more than 20 left-handed psychology students at the college (say 100 students), which suggests that being left-handed increases the probability of majoring in psychology. Or, second, we may observe many fewer than 20 left-handed psychology students at the college (say 5 students), this suggests that being left-handed decreases the probability of majoring in psychology (in this example by a factor of 1/4). Finally, if left-handedness and majoring in psychology are independent, we can predict the number of left-handed psychology students by multiplying the observed number of left-handed students (100) by the observed number of psychology students (200), and dividing by the total population of the college (1000), so for example $100 \times 200/1000 = 20$. Thus, comparing expected and observed numbers can inform us about the independence of the underlying phenomena.

The model takes four main parameters: the number of words produced in the
dominant language (DOM), the number of words produced in the non-dominant language
(NONDOM), vocabulary size of potentially learnable words in each language
(LEARNABLE), and a bias parameter (BIAS) which indicates whether the model is biased
towards (BIAS > 1) or against (BIAS < 1) learning translation equivalents. The language
in which a child knows more words is the dominant language, whereas the one in which a
child knows fewer words is the non-dominant language. Next, we turn to the
LEARNABLE parameter (i.e., the number of potentially learnable words). If DOM and
NONDOM are measured with an instrument such as the MacArthur-Bates Communicative
Development inventories (CDI; Fenson et al., 2007), one option would be to set



Within a bilingual child at a given developmental level (i.e., age)

Figure 1. Illustration of the Bilingual Vocabulary Model.

LEARNABLE to be the total number of items on the CDI. For convenience, consider the effect of setting LEARNABLE to 600, as a round number (the actual number of CDI items 275 is usually slightly higher than 600, depending on the language of the adaptation). Very 276 young children would not be expected to know many of the "harder" words on the CDI, 277 such as "lawn mower," "sidewalk," or "vitamins', due to children's immature cognitive 278 machinery and conceptual development. A more reasonable solution might be to determine 279 how many CDI words are potentially learnable given the child's developmental level, which 280 could be approximated by their age. For example, imagine that Jamie who is 18 months 281 old produces 50 English words and 20 French words, thus a total of 70 words. Monolingual 282 children his age with the very largest productive vocabularies (those at the 90th percentile averaging between English and French norms) produce a total of 245 words (retrieved from the Wordbank database; Frank et al., 2016). Although there is likely considerable 285 individual variability as to the cognitive capacity even amongst children of the same age, 286 we argue that this provides a reasonable — if imperfect — estimate of the number of 287 learnable words (LEARNABLE) that a child of Jamie's age could potentially acquire in 288

each language. Thus, we might expect that Jamie could potentially have learned up to 245 English words and 245 French words, although he has thus far only learned 50 in English and 20 in French.

Using the mathematical concept of independence, we can then quantify the number 292 of translation equivalents (TE) expected given children's vocabulary sizes in the dominant 293 (DOM) and non-dominant (NONDOM) languages, as well as the number of potentially learnable words (LEARNABLE). If dominant-language and non-dominant-language words are learned independently from each other, we multiply DOM × NONDOM (the number of 296 words known in the dominant and non-dominant language respectively), and divide by the 297 total population of learnable words in one language (LEARNABLE) — which is the 298 possible number of words that could overlap across both languages — to predict the 299 number of translation equivalents. We further introduce the bias parameter (BIAS), which 300 allows us to examine whether translation equivalent learning is best described by the 301 Avoidance, Preference, or Neutral account. Adding this parameter, translation equivalents 302 can be derived from $TE = BIAS \times (DOM \times NONDOM)/LEARNABLE$. For the 303 Avoidance Account, BIAS will be less than 1, meaning that TEs are less easily learned than 304 singlets; for the Preference Account, BIAS will be greater than 1, meaning that translation 305 equivalents are more easily learned than singlets; for the Neutral Account, BIAS is 306 exactly 1 (i.e., the model is unbiased with respect to whether translation equivalents are 307 more difficult or easier to acquire than singlets). Going back to the example of 308 18-month-old Jamie, we would set the denominator at 245 which is the number of 309 potentially learnable words at 18 months. If translation equivalents are half as easy to 310 learn as singlets (following the Avoidance Account), we would expect Jamie to produce 311 $.5 \times (50 \times 20/245) = 2.0$ translation equivalents. Conversely, if translation equivalents are 312 twice as easy to learn as singlets (following the Preference Account), we would expect 313 Jamie to produce $2\times(50\times20/245)=8.2$ translation equivalents. Under the Neutral 314 Account, we would expect Jamie to learn $1 \times (50 \times 20/245) = 4.1$ translation equivalents. 315

Finally, based on the main parameters, we can calculate additional,
commonly-reported descriptors of bilingual vocabulary, which we detail below and describe
as derived parameters.

Balance of vocabulary (BALANCE) is the proportion of total words that children produce in each language. For convenience, balance is defined in reference to the non-dominant language with the formula NONDOM/(DOM+NONDOM), such that scores can range from 0.0 (completely unbalanced) to 0.5 (completely balanced). For example, since 18-month-old Jamie produces 50 dominant vocabulary words and 20 non-dominant vocabulary words, he would have a balance score of 0.29. Note that this calculation does not take into account overlap in meaning across the two languages (i.e., how many of the words he produces are translation equivalents).

Word vocabulary (WORD; sometimes called total productive vocabulary) is the total 327 number of words that a child produces across the two languages, calculated as the sum of 328 the dominant vocabulary (DOM) and non-dominant vocabulary (NONDOM). Concept 329 vocabulary (CONCEPT; sometimes called total conceptual vocabulary) is the number of 330 concepts that are lexicalized by the child — that is, the total number of concepts that are 331 lexicalized in either language. This can be calculated by subtracting the number of 332 translation equivalents (TE) from the word vocabulary (WORD). Finally, we can also 333 calculate singlets that are produced in each language, that is words for which the child does not yet produce a translation equivalent. Singlets in the dominant language 335 (DOM-SINGLET) can be calculated by subtracting translation equivalents (TE) from 336 dominant-language vocabulary (DOM); singlets in the non-dominant language (NONDOM-SINGLET) can be calculated by subtracting translation equivalents (TE) from 338 non-dominant language vocabulary (NONDOM). It is also possible to decompose children's 339 word vocabulary (WORD) into the sum of TE, DOM-SINGLET, and 340 NONDOM-SINGLET.

Table 1. Summary of the parameters in the Bilingual Vocabulary Model.

| Variable | Definition | Constraints | Relationship.to.other.parameters |
|--------------------|---|---|--|
| Main Parameters | | | |
| LEARNABLE | Number of learnable words in each language, | Varies by age. No greater than the number of | Maximum number that could be learned in DOM |
| | given the child's developmental level | words on CDI. | or NONDOM |
| DOM | Words produced in the dominant language | $DOM \ge NONDOM$ (children always produce | $DOM = (1-BALANCE) \times WORD; DOM =$ |
| | | more words in dominant than non-dominant | WORD - NONDOM |
| | | $language$); DOM \leq LEARNABLE | |
| NONDOM | Words produced in the non-dominant language | NONDOM \leq DOM (children always produce | $NONDOM = BALANCE \times WORD; NONDOM =$ |
| | | fewer words in non-dominant than dominant | WORD - DOM |
| | | $language); NONDOM \leq LEARNABLE$ | |
| BIAS | Bias parameter | BIAS < 1 implies the Avoidance Account; $BIAS$ | |
| | | > 1 implies the Preference Account; BIAS = 1 | |
| | | implies the Neutral Account | |
| Derived Parameters | | | |
| BALANCE | Balance (relative proportion of words produced in | $0 \leq \mathrm{BALANCE} \leq .50$ (greater values indicate | BALANCE = NONDOM/WORD; BALANCE = |
| | the non-dominant language to the total words | children producing a more similar number of | NONDOM/(DOM+NONDOM) |
| | produced in both languages) | words in their two languages) | |
| WORD | Word vocabulary (or total vocabulary size) | W $\leq 2 \times \text{LEARNABLE}$ (maximum word | WORD = DOM + NONDOM; WORD = |
| | | vocabulary is knowing each word in both | DOM/(1-BALANCE); WORD = |
| | | languages) | NONDOM/(BALANCE) |
| TE | Translation equivalents produced | | $TE = BIAS \times DOM \times NONDOM/LEARNABLE$ |
| CONCEPT | Concept vocabulary (or total conceptual | | CONCEPT = WORD - TE; CONCEPT = TE + |
| | vocabulary size) | | DOM-SINGLET + NONDOM-SINGLET |
| DOM-SINGLET | Singlets in dominant language | | DOM-SINGLET = DOM - TE |
| NONDOM-SINGLET | Singlets in non-dominant language | | $NONDOM_SINGLET = NONCOM - TE$ |
| | | | |

Note:

All vocabulary measures are constrained to be integers.

Current research

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The current research aimed to better understand the nature of translation equivalent learning in bilingual children. Study 1 simulated the expected patterns of translation equivalent learning under the Bilingual Vocabulary Model proposed in the introduction, with reference to the proportion of words learned in the dominant and non-dominant language and the number of words that are learnable at various developmental levels. We also compared predicted learning outcomes for when translation equivalents are harder to learn, or easier to learn, or similar to learn than singlets.

In Study 2, we examined real-world translation equivalent development in light of the predictions from the Bilingual Vocabulary Model, using archival data from 200
French–English bilingual children aged 18 to 33 months, whose vocabularies and translation equivalent knowledge were measured by parent report using the MacArthur-Bates CDI:
Words and Sentences form in English (Fenson et al., 2007) and Québec French (Trudeau et al., 1999). Together, the Bilingual Vocabulary Model and real-world data allowed us to examine contrasting hypotheses about translation equivalents: whether translation equivalents learning is harder (Avoidance Account), whether translation equivalent learning is easier (Preference Account), or similar to learn than singlets (Neutral Account).

Study 1: Simulations

Study 1 provides a computational implementation of the Bilingual Vocabulary Model outlined in the introduction (see also Figure 1), which we use to simulate different scenarios to examine the effect of vocabulary sizes and developmental variables on translation equivalent learning. Note that usually only three values are necessary to calculate all the other variables (see Table 1). Most commonly, we can calculate other variables based on the total number of learnable words (LEARNABLE) together with either the words known in each language (DOM and NONDOM) or word vocabulary plus

balance (WORD and BALANCE) which allow us to compute DOM and NONDOM. It is
also possible to calculate other variables based on the total number of learnable words
(LEARNABLE) with balance and words known in either language (BALANCE and DOM
or BALANCE and NONDOM).

Three simulations were generated to explore expected patterns of translation 371 equivalent learning under the Bilingual Vocabulary Model. In the first simulation, we 372 examined how translation equivalent learning relates to vocabulary balance (BALANCE), 373 as well as different metrics of vocabulary size, including dominant-language vocabulary 374 (DOM), non-dominant language vocabulary (NON-DOM), and word vocabulary (WORD). 375 In the second simulation, we explored relationships between translation equivalents (TE), balance (BALANCE), and learnable words (LEARNABLE). In the first two simulations, 377 the BIAS parameter was held constant at 1 (Neutral Account); in the third simulation, we 378 varied the bias parameter (BIAS) to compare translation equivalent learning under the 379 Avoidance, Preference, and Neutral Accounts. A summary of the parameter values used in 380 each simulation is provided in Table 2. 381

Table 2. Summary of the parameters used in each simulation.

| Simulation | Learnable | Words in dominant | Words in | Word vocabulary | Balance of | Bias parameter | Total |
|------------|-------------|---------------------|-------------------|-----------------|---------------|---------------------|-------------|
| | words | Language (DOM) | non-dominant | (WORD) | vocabulary | (BIAS) | number of |
| | (LEARN- | | language | | (BALANCE) | | data points |
| | ABLE) | | (NONDOM) | | | | generated |
| 1 | Constant at | Varied, ranging | Varied, ranging | Calculated as | Calculated as | Constant at 1 | 216 |
| | 009 | from 100 to | from 0 to DOM at | WORD = DOM + | BALANCE = | | |
| | | ${ m LEARNABLE}$ at | an interval of 10 | NONDOM | NONDOM / | | |
| | | an interval of 100 | | | (DOM+NONDOM) | | |
| 2 | Varied at | Varied, ranging | Varied, ranging | Calculated as | Calculated as | Constant at 1 | 161 |
| | 300, 450, | from 100 to | from 0 to DOM at | WORD = DOM + | BALANCE = | | |
| | and 600 | ${ m LEARNABLE}$ at | an interval of 25 | NONDOM | NONDOM / | | |
| | | an interval of 100 | | | (DOM+NONDOM) | | |
| က | Varied at | Varied, ranging | Varied, ranging | Calculated as | Calculated as | Varied at 0.5 | 166 |
| | 150, 300, | from 100 to | from 0 to DOM at | WORD = DOM + | BALANCE = | (Avoidance | |
| | 450, and | ${ m LEARNABLE}$ at | an interval of 25 | NONDOM | NONDOM / | Account), 1 | |
| | 009 | an interval of 100 | | | (DOM+NONDOM) | (Neutral Account), | |
| | | | | | | and 1.5 (Preference | |
| | | | | | | Account) | |

1.1 Simulation 1: Children of the same developmental level with different word vocabularies and balances of vocabulary

In Simulation 1, we first illustrate the relationships between different variables in the model by simulating three hypothetical children who are at the same developmental level and thus have the same number of potentially learnable words (LEARNABLE), but with different word vocabularies (WORD) and BALANCE. For convenience, we set LEARNABLE = 600 in this example, which roughly corresponds to what is expected for an English-learning 26 month-old (i.e., the most verbal 26-month-old English-learner at the 90th percentile of vocabulary produces around 600 words as retrieved from the Wordbank database; Frank et al., 2016). We set BIAS to 1, meaning that in these examples translation equivalents are similarly easy to learn as singlets.

We first illustrate with three hypothetical children. Infant Annie (small vocabulary, 393 unbalanced exposure) produces 270 words in the dominant language and 30 words in her 394 non-dominant language. She has a word vocabulary of 300, and a balance score of .10 (10%)395 of her words are in the non-dominant language). Based on the formula TE =396 DOM×NONDOM/LEARNABLE (we drop BIAS from the formula since it is 1 here) and 397 as seen in Table 3, Annie is expected to produce 13.5 translation equivalents. Infant Bernie 398 (small vocabulary, balanced exposure) produces 180 dominant-language words, and 120 399 non-dominant language words. Like Annie, he has a word vocabulary of 300, but he has a 400 higher balance score of .40 (40% of his words are in the non-dominant language). Based on 401 our formula, we expect Bernie to produce 36 translation equivalents. Comparing Annie and Bernie, two children who produce the same word vocabulary (i.e., WORD is held 403 constant), the child with more balanced language vocabulary (Bernie) is expected to produce more translation equivalents. Like Bernie, infant Charlie also has a balanced 405 vocabulary, but has a larger word vocabulary (WORD), producing 540 words in the 406 dominant language (DOM) and 360 in the non-dominant language (NONDOM) for a total 407

of 900 words (WORD), and thus BALANCE = .40. Based on our formula for Simulation 1,
we expect Charlie to produce 324 translation equivalents (TE). Infants Bernie and Charlie
illustrate that for two children equal in BALANCE, the child with larger word vocabulary
(WORD) is expected to produce more translation equivalents (TE). Other vocabulary

metrics are calculated for each hypothetical child as described in Table 3.

412

Table 3. Examples for Simulation 1 of three hypothetical children with different hypothetical word vocabularies (WORD) and vocabulary balance (BALANCE), where the number of learnable words (LEARNABLE) = 600 and BIAS =

| Variable | Definition | Calculation | Infant Anne | Infant Bernie | Infant Charlie |
|--------------------|------------------------------------|-------------------------------------|-------------|---------------|----------------|
| | | | (small | (small | (large |
| | | | vocabulary, | vocabulary, | vocabulary, |
| | | | unbalanced) | balanced) | balanced) |
| Main Parameters | | | | | |
| BIAS | Bias parameter | | 1.0 | 1.0 | 1.0 |
| LEARNABLE | Learnable words in each language | | 0.009 | 0.009 | 0.009 |
| DOM | Words produced in the dominant | | 270.0 | 180.0 | 540.0 |
| | language | | | | |
| NONDOM | Words produced in the non-dominant | | 30.0 | 120.0 | 360.0 |
| | language | | | | |
| Derived Parameters | | | | | |
| WORD | Word vocabulary (or total | DOM + NONDOM | 300.0 | 300.0 | 0.006 |
| | vocabulary size) | | | | |
| BALANCE | Vocabulary balance | NONDOM / (DOM + NONDOM) | 0.1 | 0.4 | 0.4 |
| TE | Translation equivalents produced | $DOM \times NONDOM \ / \ LEARNABLE$ | 13.5 | 36.0 | 324.0 |
| CONCEPT | Concept vocabulary (or total | WORD - TE | 286.5 | 264.0 | 576.0 |
| | conceptual vocabulary size) | | | | |
| DOM-SINGLET | Singlets in dominant language | DOM - TE | 256.5 | 144.0 | 216.0 |
| NONDOM-SINGLET | Singlets in non-dominant language | NONDOM - TE | 16.5 | 84.0 | 36.0 |

We then broadened this simulation to the more general case and examined patterns 413 of translation equivalent learning, where simulated children had the capacity to learn 600 414 words (LEARNABLE held constant at 600), and their vocabulary size in each language 415 (DOM and NONDOM) varied. BIAS was once again constant at 1. Data from a total of 416 216 simulated children were generated (see Table 2 for a summary of the parameter values 417 used in this simulation). Based on these values, we derived simulated children's word 418 vocabulary (WORD, calculated as DOM+NONDOM) and their vocabulary balance 419 (BALANCE, calculated as NONDOM/(DOM+NONDOM)). In Figure 2, we plotted TE 420 knowledge as a function of DOM, NONDOM, and WORD at different levels of BALANCE. 421 Across all three Panels (1A, 1B, and 1C), simulated children with the most balanced 422 vocabulary consistently produced more translation equivalents than other children. 423 Moreover, Panels 1A and 1C show that, as the number of DOM (dominant language words) and WORD (word vocabulary) increased, TE also increased regardless of BALANCE. Interestingly, Panel 1B shows that NONDOM and TE were extremely tightly coupled. In sum, we observed three important patterns, which served as Prediction Set 1 427 from the Bilingual Vocabulary Model for Study 2:

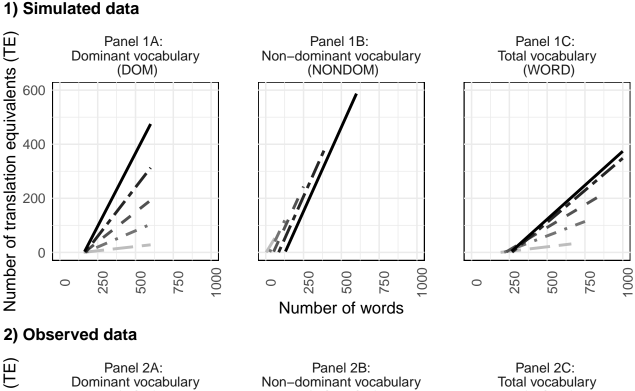
- Prediction 1a: Children with more balanced vocabularies (BALANCE) will produce
 more translation equivalents (TE).
- Prediction 1b: Children who produce more dominant-language words (DOM) or more total words (WORD) will produce more translation equivalents (TE).
- Prediction 1c: Children who produce more non-dominant language words

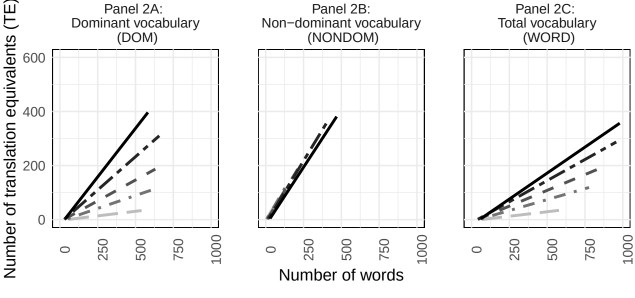
 (NONDOM) will produce more translation equivalents (TE); but unlike for WORD

 and DOM this does not interact with BALANCE; instead, non-dominant vocabulary

 size will be an almost perfect predictor of translation equivalent knowledge (see panel

 1B of Figure 2).





0.3 - -

0.2

Figure 2. Number of translation equivalents (TE) across different levels of vocabulary balance (BALANCE) in relation to dominant vocabulary size (DOM; Panel A), non-dominant vocabulary size (NONDOM; Panel B), and word vocabulary (WORD; Panel C). Row 1 represents the simulated data in Study 1 while holding the number of learnable words (LEARN-ABLE) constant at 600 and BIAS constant at 1. Row 2 represents the observed vocabulary data in Study 2.

Vocabulary balance (BALANCE) — 0.5 - - 0.4

1.2 Simulation 2: Acquisition of translation equivalents and singlets at different developmental levels

In our previous simulation, we assumed that each simulated child was at the same 440 developmental level and had the capacity to learn up to 600 words in each language (i.e., 441 LEARNABLE held constant at 600). As laid out in the introduction, under the Bilingual Vocabulary Model, the learnability of different words changes with a child's developmental 443 level, where LEARNABLE increases as a child grows older. Therefore, in Simulation 2, we 444 looked at the expected patterns of translation equivalent learning across varying levels of 445 LEARNABLE (i.e., the number of learnable words in each language as developmental level 446 changes). Additionally, we further examined vocabulary composition by computing the 447 number of singlets in the dominant (DOM-SINGLET) and non-dominant 448 (NONDOM-SINGLET) language. BIAS was once again kept constant at 1. 440

Translation equivalent knowledge was simulated across children at three 450 developmental levels (the number of LEARNABLE words = 300, 450, 600), in conjunction 451 with a wide range of values for words in the dominant language (DOM) and the 452 non-dominant language (NONDOM). In total, data from 161 simulated children were 453 generated (see Table 2 for a summary of the parameters used in this simulation). Again, 454 balance (BALANCE) was calculated based on the values of DOM and NONDOM. We also 455 calculated the number of singlet words in the dominant (DOM-SINGLET) and 456 non-dominant (NONDOM-SINGLET) languages, so that simulated children's concept vocabulary (CONCEPT) could be decomposed as the sum of TE (translation equivalents), DOM-SINGLET, and NONDOM-SINGLET. Figure 3 plots this decomposition for simulated children of different developmental levels, with vocabulary ranging from most 460 balanced (BALANCE = .35 - .50), to medium balanced (BALANCE = .20 - .35), to least 461 balanced (BALANCE = .00 - .02).

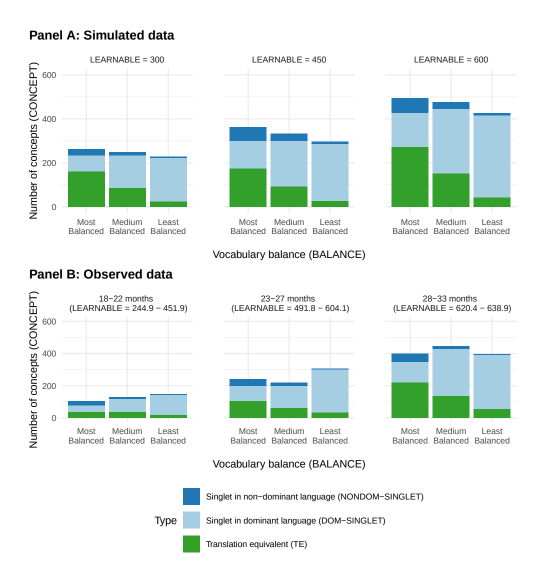


Figure 3. Number of translation equivalents (TE) and singlets in dominant (DOM-SINGLET) and non-dominant language (NONDOM-SINGLET) across different developmental levels/ages, which sets the number of LEARNABLE words. Panel A represents the model simulation in Study 1, where developmental levels of simulated children are set at three values: LEARNABLE = 300, 450, and 600. Panel B represents the observed vocabulary data in Study 2, where developmental level was divided into 3 subsets with children of 18-22 months (left), children of 23-27 months (middle), and children of 28-33 months (right). Proportion of balance (BALANCE) was divided into three groups, where the least balanced group had a range of .00 - .20 vocabulary balance, the medium balanced group had a range of .20 - .35, and the most balanced group had a range of .35 - .50.

In general, simulated children at a later developmental level had larger concept 463 vocabularies (CONCEPT). Moreover, we continued to observe a pattern reported in 464 prediction 1a, whereby simulated children with more balanced vocabularies produced more 465 translation equivalents (TE). Moreover, regardless of balance, simulated children at later 466 developmental levels (i.e., older children with more potentially LEARNABLE words) 467 acquired more translation equivalents (TE). Overall, we generated 3 additional predictions 468 (Prediction Set 2) made by the Bilingual Vocabulary Model. Compared to children at an 469 earlier developmental level (i.e., younger infants with fewer potentially learnable words), children at a later developmental level (i.e., older infants with more potentially learnable 471 words) will

- Prediction 2a: Have larger concept vocabularies (CONCEPT).
- Prediction 2b: Produce more translation equivalents (TE), regardless of vocabulary balance (BALANCE).
- Prediction 2c: Produce more dominant-language singlet words (DOM-SINGLET).
 Moreover, those with the least balanced vocabulary (BALANCE) will produce the
 most DOM-SINGLET.
- Prediction 2d: Produce more non-dominant-language singlets

 (NONDOM-SINGLET). Moreover, those with the most balanced vocabulary

 (BALANCE) will produce the most NONDOM-SINGLET.

1.3 Simulation 3: Bias towards or against translation equivalent learning compared to singlets

In Simulations 1 and 2, we modeled cases in accordance to the Neutral Account
where dominant-language and non-dominant language words were learned independently,
such that the bias parameter (BIAS) was exactly 1 when we calculated TE as
DOM×NONDOM/LEARNABLE. In our final simulation, we examined cases where

dominant-language and non-dominant language words were not independent,
corresponding to the Avoidance Account and the Preference Account. Mathematically, this
requires varying the BIAS parameter. For the Preference Account, BIAS will be greater
than 1, meaning that TEs are more easily learned than singlets. On the other hand, for the
Avoidance Account, BIAS will be less than 1, meaning that TEs are less easily learned than
singlets.

Translation equivalent (TE) knowledge was first simulated across different 494 developmental levels (as indicated by number of LEARNABLE words = 150, 300, 450, 600), in conjunction with a wide range of values for DOM and NONDOM. Again, BALANCE and word vocabulary (WORD) were calculated based on the values of DOM and NONDOM. The final simulated data set contained 166 data points (see Table 2 for a 498 summary of the parameters used). Three scenarios of translation equivalent learning (TE) 490 were then generated using the formula $TE = BIAS \times DOM \times NONDOM/LEARNABLE$. 500 To illustrate the Avoidance Account, BIAS was set at .5 (i.e., TEs are 50% less likely to be 501 learned than singlets). To illustrate the Neutral Account, BIAS was set at 1 (i.e., TEs are 502 equal to learn as singlets). Finally, to illustrate the Preference Account, BIAS was set at 503 1.5 (i.e., TE are 50% more likely to be learned than singlets). In Figure 4, we illustrate the 504 three different scenarios of simulated translation equivalent (TE) knowledge. Again, we 505 continue to observe a pattern consistent with prediction 1a where, in all cases, simulated 506 children with more balanced vocabularies (BALANCE) produced more translation 507 equivalents (TE). Thus, overall relationships between BALANCE and TE remained similar 508 across the Avoidance, Preference, and Neutral Accounts. What changed was the slope of 509 translation equivalent learning: the slopes were the shallowest under the Avoidance 510 Account where BIAS = 0.5, whereas the slopes were steepest under the Preference Account 511 where BIAS = 1.5. With this, we further outline Prediction Set 3:

• Prediction 3: Whether translation equivalents are harder to learn, easier to learn, or

513

similar to learn than singlets will change the slope of translation equivalent learning as a function of word vocabulary (WORD), with a shallower slope if TEs are less easily learned (i.e., Avoidance Account), and a steeper slope if TEs are more easily learned (i.e., Preference Account) compared to where translation equivalents are similar to learn as singlets (i.e., Neutral Account).

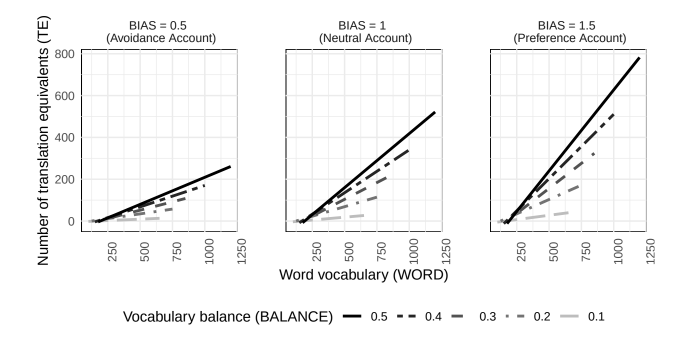


Figure 4. Different scenarios of expected translation equivalents learning (TE) as a function of WORD vocabulary, under scenarios where TEs are harder to learn (BIAS < 1), easier to learn (BIAS > 1), or similar to learn (BIAS = 1) as singlets.

Study 2: Empirical data

In Study 1, we used a simulation based on the Bilingual Vocabulary Model to generate several predictions about the relationship between translation equivalent knowledge and other vocabulary variables. In Study 2, we tested these predictions using archival vocabulary data from 200 French–English bilingual children aged 18 to 33 months.

$\mathbf{2.1}$ Method

Ethics approval was obtained by the Human Research Ethics Board of Concordia
University (Certification Number 10000439) and informed consent was obtained from the
children's parents.

528 2.1.1 Participants

Archival data from 200 bilingual children acquiring English and French (age range: 529 18.38 - 33.50 months; 94 girls and 106 boys) who participated in prior studies at the XYZ 530 lab were included in the present study, drawn from the same set of participants as 531 Gonzalez-Barrero et al. (2020). Some children took part in more than one in-lab study (n 532 = 28); thus, they contributed data at more than one time point. This resulted in a larger 533 number of datapoints relative to the number of unique participants. The total number of 534 data points included in the analyses was 229 (i.e., 229 English and 229 French CDI 535 questionnaires). Participants were recruited through government birth lists, online ads, 536 daycares, and infant-parent group activities (e.g., children's library activities). Inclusion 537 criteria were the following: full term-pregnancy (i.e., > 36 weeks of gestation), normal 538 birth weight (> 2500 grams), and absence of major medical conditions (i.e., meningitis). 539 Only children who had complete data in both CDI forms (i.e., English and French) were 540 retained for analysis. Bilingual children were defined as those exposed at least 25% of the time over the course of their lives globally to both English and French and with less than 10% of exposure to a third language. For children who participated more than once, their language exposure followed such criteria for all visits. Following the approach in Study 1, children's dominant language was deemed to be the language in which the child produced a greater number of words; vocabulary balance was then determined based on the proportion of words produced in the non-dominant language relative to the total words produced 547 across both languages using the same formula as in Study 1: 548

NONDOM/(DOM+NONDOM). Within the 229 data points, 59.83% of children were
English-dominant and 40.17% were French-dominant. Data collection was conducted in
Montréal, Québec, Canada. Montréal is a multicultural city where both English and
French are widely used in society. Children's demographic characteristics including age,
maternal education, and language exposure, are presented in Table 4.

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Table 4. Demographic characteristics of participants (data points = 229).

| | Mean | SD | Range |
|------------------------------|------|------|-------------|
| Age in months | 24.4 | 4.7 | 18.4 - 33.5 |
| Maternal education in years | 16.6 | 2.1 | 10 - 21 |
| % Global exposure to English | 51.7 | 14.8 | 25 - 75 |
| % Global exposure to French | 47.8 | 15.0 | 25 - 75 |
| % Global exposure to Other | 0.6 | 1.8 | 0 - 10 |

2.1.2 Measures

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Sentences (CDI). Bilingual children's expressive vocabulary was measured by the
Words and Sentences form of the MacArthur-Bates CDI. Caregivers completed the original
CDI English version (Fenson et al., 2007) and its Québec French adaptation (Trudeau et
al., 1999). We asked the caregiver more familiar with each language to complete the
respective CDI form, and the forms are mainly filled out by mothers (64%), fathers (7%),
both parents (4%), others (< 1%; e.g., grandmother), and respondent not indicated (24%).

MacArthur-Bates Communicative Development Inventories: Words and

In some cases different caregivers filled out each form, while in other cases the same

caregiver filled out both forms. Our analyses focused on the vocabulary checklist of this
questionnaire, which includes different nouns, verbs, adjectives, and other words used by
young children. There are 680 words in the English CDI version and 664 in the Québec
French version.

Translation equivalents (TE) were determined in the same manner as 568 Gonzalez-Barrero et al. (2020) by three proficient bilingual French-English adults who 569 carefully examined each language version of the CDI. Word pairs that made reference to 570 the same concept (e.g., English "apple" and French "pomme") were considered to be 571 translation equivalents. In cases of disagreement, a discussion of the likely uses of the word 572 in question by children (rather than potential adult uses of the word) was conducted and 573 then a decision was made. Words that had similar phonetic realizations (e.g., English 574 "alligator" and French "alligator") were also considered translation equivalents. Most of 575 the items on both vocabulary checklists had an equivalent word in the other language, 576 which resulted in a total of 611 translation equivalents. A full list of translation equivalents is available at [https://osf.io/2t5kw/]. 578

After determining the dominant language of a child based on the vocabulary size, we
then computed the number of singlets that children knew in their dominant
(DOM-SINGLET) and non-dominant (NONDOM-SINGLET) languages by deducting the
number of translation equivalents produced from the total number of words produced in
each language (i.e., DOM - TE and NONDOM - TE as in Study 1). Concept vocabulary
(CONCEPT) was computed based on the number of concepts for which a child produced a
word, calculated by subtracting the number of translation equivalents from word
vocabulary (i.e., WORD - TE as in Study 1).

Language Exposure Questionnaire using the MAPLE approach. Children's language exposure was measured using the Language Exposure Questionnaire (LEQ; Bosch & Sebastián-Gallés, 2001) and the Multilingual Approach to Parent Language Estimates (MAPLE; Byers-Heinlein et al., 2020). The LEQ is a structured interview that lasts

approximately 15 minutes. It includes targeted questions that quantify the child's language exposure from birth until their current age. The LEQ and MAPLE provide a global language exposure estimate based on the number of hours the child is exposed to each language within all contexts (e.g., home, daycare, etc.). Children's average global exposure to each language is described in Table 4.

596 2.1.3 Procedure

Caregivers were asked to fill out the CDI questionnaires as part of their child's
participation in experimental studies on language development, speech perception, and
word learning. Caregivers were instructed to check off the words produced by their child
using either a CDI paper questionnaire or the same questionnaire administered on a tablet.
Data from paper based questionnaires was double entered and checked by trained research
assistants.

603 2.2 Results

Data analyses were conducted using R (Version 4.0.2, 2020). Analysis scripts and the
data set used in the present study are available at [https://osf.io/2t5kw/]. We first present
descriptive measures of vocabulary, and then tests of the three sets of predictions generated
in Study 1.

608 2.2.1 Descriptive measures of vocabulary

On average, bilinguals in the sample had a mean word vocabulary size (WORD) of 295 (SD = 254.60), with a wide range of 6 - 1071 words. As expected by the way language dominance was defined, children produced more words in their dominant language (DOM; M = 206.10, SD = 175.60, range = 4 - 657) than in their non-dominant language (NONDOM; M = 88.90, SD = 98.50, range = 2 - 469), t(228) = 13.89, p < .001, d = 0.92.

Children produced an average of 67.70 translation equivalents (TE; SD = 85.10, range = 1 - 409). The remainder of words were singlets: Children produced many more singlets in their dominant language (DOM-SINGLET; M = 138.40, SD = 124.40, range = 2 - 523) than in their non-dominant language (NONDOM-SINGLET; M = 21.20, SD = 20.10, range = 0 - 94), t(228) = 13.89, p < .001, d = 0.92. On average, children's concept vocabulary size was 227.30 (CONCEPT; SD = 181.30, range = 4 - 695).

Vocabulary balance (BALANCE) was then determined based on the proportion of 620 total words produced in the non-dominant language following the formula BALANCE = 621 NONDOM/WORD as in Study 1. On average, bilingual children in our sample had a 622 balance score BALANCE of 0.31 (SD = 0.13), ranging from 0.02 to 0.50. Similar 623 vocabulary balance was found between the children who were English-dominant and those 624 who were French-dominant, t(200.43) = 0.57, p = .566, d = 0.08. The 59.80% of children 625 who were English-dominant had an average BALANCE of 0.31 (SD = 0.13, range = 0.02-626 0.50) whereas the remaining 40.17% who were French-dominant had an average BALANCE 627 of 0.30 (SD = 0.12, range = 0.05 - 0.50). 628

Note that in this paper, we defined BALANCE in terms of relative vocabulary in 629 each language, but for young bilinguals balance can also be considered in terms of input in 630 each language. We therefore compare the vocabulary balance with the proportion of 631 exposure bilingual children received in their non-dominant language. To make values 632 comparable, the language designated as DOM and NONDOM was based on 633 vocabulary-defined dominance, rather than the language that children heard most and 634 least often. For most children, the language in which they produced the most words was also the language that they heard most often (181 children, 79.04%), although this was not the case for some children (48 children, 20.96%). The correlation between 637 vocabulary-defined BALANCE and the raw percentage of exposure to the non-dominant 638 language was moderate, r(227) = 0.45, p < .001 (see also Figure 5). Thus, these two 639 constructs were related, although not identical. 640

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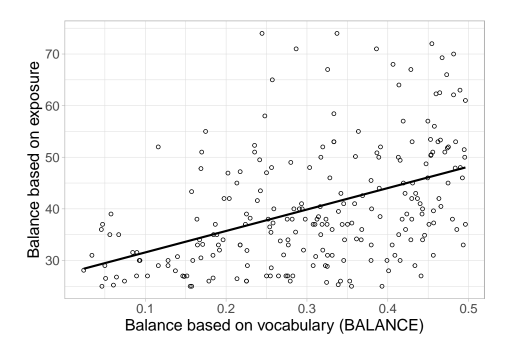


Figure 5. Correlation between balance defined by vocabulary (BALANCE) and balance defined by exposure.

2.2.2 Testing Prediction Set 1: Univariate relationships between translation equivalents and different vocabulary measures

Prediction Set 1 pertained to the pairwise relationships between word vocabulary (WORD), dominant (DOM) and non-dominant vocabulary (NONDOM), vocabulary balance (BALANCE), and translation equivalents (TE), which we examined through Pearson's correlations. Overall, the univariate statistics showed strong correspondence with the relationships predicted by Prediction 1 under the Bilingual Vocabulary Model (see Table 5 for a full table of pairwise correlations).

Prediction 1a was that children with more balanced vocabularies would produce more translation equivalents. As shown in Figure 2 Row 2, our vocabulary data confirmed the prediction, r(227) = 0.25, p < .001, where children with the most balanced vocabulary produced the most translation equivalents. We further tested this prediction by dividing

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children into 5 balance subset groups (0 < BALANCE \leq 0.1, 0.2, 0.3, 0.4, and 0.5), and a one-way ANOVA revealed a significant effect of BALANCE, F(4, 224) = 3.61, p = .007.

The children with a BALANCE score of 0.5 (i.e., with more balanced vocabulary) produced the most translation equivalents, whereas children with a BALANCE score of 0.1 (i.e., with less balanced vocabulary) produced the least translation equivalents. Detailed descriptive statistics are reported in Table 6.
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Prediction 1b was that children with larger word vocabularies and larger dominant-language vocabularies would produce more translation equivalents, and the results from our dataset confirmed this prediction, for word vocabulary (WORD): r(227) = 0.90, p < .001, and dominant-language vocabulary (DOM): r(227) = 0.76, p < .001. Figure 2 Row 2 further illustrates these relationships observed in our dataset.

Prediction 1c was that children who produce more words in the non-dominant language (NONDOM) would produce more translation equivalents (TE), specifically that this relationship would be nearly perfect. As shown in Figure 2 Row 2, we observed that these two variables were indeed nearly perfectly correlated, r(227) = 0.99, p < .001.

Table 5. Pairwise correlations among variables (corrected for multiple comparisons using Benjamini and Yekutieli [2001]).

| | Age (in month) | Age (in month) LEARNABLE BALANCE WORD | BALANCE | WORD | DOM | DOM NONDOM | TE | DOM-SINGLET | DOM-SINGLET NONDOM-SINGLET |
|----------------|----------------|---------------------------------------|----------|---------|----------|------------|----------|-------------|----------------------------|
| Age (in month) | | 0.95*** | -0.24*** | 0.65*** | 0.69*** | 0.45*** | 0.48*** | 0.65*** | 0.19** |
| LEARNABLE | | | -0.23*** | 0.62*** | 0.65 | 0.43*** | 0.44*** | 0.62*** | 0.21** |
| BALANCE | | | | -0.07 | -0.29*** | 0.35*** | 0.25 | -0.58*** | 0.63*** |
| WORD | | | | | 0.96*** | 0.87*** | ****06.0 | 0.74*** | 0.44*** |
| DOM | | | | | | 0.70*** | ****92.0 | ****68.0 | 0.23*** |
| NONDOM | | | | | | | ****66.0 | 0.31*** | 0.72*** |
| TE | | | | | | | | 0.38*** | ****09.0 |
| DOM-SINGLET | | | | | | | | | -0.09 |
| NONDOM-SINGLET | | | | | | | | | |
| CONCEPT | | | | | | | | | |

Note. *** p < .001, ** p < .01, * p < .05.

| | N | Mean | SD | range |
|-----------------------------------|----|------|--------|---------|
| $0.4 < \mathrm{BALANCE} \le 0.5$ | 69 | 92 | 114.44 | 4 - 409 |
| $0.3 < \mathrm{BALANCE} \le 0.4$ | 58 | 68 | 89.30 | 1 - 376 |
| $0.2 < \mathrm{BALANCE} \leq 0.3$ | 52 | 64 | 57.13 | 5 - 221 |
| $0.1 < \mathrm{BALANCE} \leq 0.2$ | 32 | 47 | 35.17 | 7 - 137 |
| $0 < \text{BALANCE} \le 0.1$ | 18 | 18 | 11.57 | 2 - 52 |

Table 6. Average number of translation equivalents (TE) produced by each balance group.

2.2.3 Testing Prediction Set 2: The vocabulary composition of bilingual children at different developmental levels

Prediction Set 2 pertained to expected patterns of acquisition of translation
equivalents and singlets for children of different developmental levels. In our data set,
developmental level was approximated by children's age. Figure 3 Panel B shows the
concept vocabulary (CONCEPT) of the bilingual children as a function of different ages (a
proxy for developmental level), used to estimate the number of LEARNABLE words. To
illustrate the acquisition of translation equivalents and singlets at different developmental
levels, we divided children into three age groups: younger children of 18–22 months, middle
children of 23–27 months, and older children of 28–33 months.

Prediction 2a was that older children (i.e., those at a later developmental level) would have larger concept vocabularies than younger children (i.e., those at an earlier developmental level). We observed a positive correlation between age (used as a proxy for developmental level, which determines LEARNABLE) and concept vocabulary (CONCEPT) in our dataset, r(227) = 0.69, p < .001, and therefore confirmed the prediction. This pattern was further confirmed by a one-way ANOVA, where the three age groups significantly differed in the number of concept vocabulary they produced, (F(2, 0.001))

 686 226) = 90.86, p < .001). Older children of 28–33 months (i.e., at a later developmental level) produced the most with an average concept vocabulary of 414.60 (ps < .001), those 688 middle children of 23–27 months (i.e., at an intermediate developmental level) produced an 689 average concept vocabulary of 252.10, and those younger children of 18–22 months (i.e., at an earlier developmental level) produced the least with an average concept vocabulary of 690 119.90 (ps < .001).

Prediction 2b was that older children would produce more translation equivalents 692 than younger children. First, we observed a positive correlation between age (our proxy for 693 LEARNABLE) and number of translation equivalents in our dataset, r(227) = 0.48, 694 p < .001, and therefore confirmed the prediction. In a one-way ANOVA with age group as 695 factor, we further found that groups differed in how many translation equivalents they 696 produced (F(2, 226) = 31.74, p < .001). Younger children of 18–22 months produced an 697 average of 33.70 translation equivalents, middle children of 23–27 months produced an 698 average of 71.10 translation equivalents, and older children of 28–33 months produced an 699 average of 131.40 translation equivalents (ps < .01). 700

Prediction 2c was that both older children and those with the least balanced 701 vocabularies (BALANCE) would produce more dominant-language singlets 702 (DOM-SINGLET). This pattern was confirmed by the results from our dataset, with a 703 positive correlation between dominant-language singlets (DOM-SINGLET) and age (which 704 determined LEARNABLE), r(227) = 0.65, p < .001, and a negative correlation between 705 BALANCE and dominant-language singlets (DOM-SINGLET), r(227) = -0.58, p < .001. 706 As shown in Figure 3 Panel B, children were divided into least balanced (range of balance: .00 - .20), medium balanced (range of balance: .20 - .35) and most balanced (range of 708 balance: .35 - .50) groups (i.e., the same criteria as in Figure 5). In a one-way ANOVA 709 with balance group as a between-subjects factor, we observed that the least balanced 710 children produced the most singlets in their dominant language (ps < .001), with the least 711 balanced, medium balanced, most balanced children producing respectively: 255.50, 141.50, 712

and 71.90 words in their dominant language (F(2, 226) = 50.77, p < .001).

Prediction 2d was that older children and those with the most balanced vocabularies 714 (BALANCE) would produce more singlets in their non-dominant language. This pattern 715 was also observed in our dataset, with a positive correlation between the number of 716 non-dominant singlets (NONDOM-SINGLET) and age (which determined LEARNABLE), 717 r(227) = 0.19, p = .005, and a positive correlation between BALANCE and the number of 718 non-dominant singlets (NONDOM-SINGLET), r(227) = 0.63, p < .001. In a one-way 719 ANOVA with balance group as a between-subjects factor, we confirmed that children who 720 differed in how balanced their vocabulary knowledge was also differed in how many singlets 721 they produced in their non-dominant language (F(2, 226) = 61.89, p < .001). As shown in 722 Figure 3 Panel B, we observed that children produced very few singlets in their non-dominant language, although the most balanced children produced the most singlets in their non-dominant language (mean of the most balanced children = 35.10 > mean of the 725 medium balanced children = 15.50 > mean of the most balanced children = 5.70; ps <726 .001). 727

2.2.4 Testing Prediction Set 3: Rate of translation equivalent learning

Prediction Set 3 pertained to the overall nature of translation equivalent learning,
describing expected patterns of translation equivalent learning under the Neutral Account,
the Avoidance Account, or the Preference Account. To directly test the correspondence of
our data with these different accounts, we built a linear regression model predicting the
observed number of translation equivalents from the Bilingual Vocabulary Model using the
formula TE = DOM×NONDOM/LEARNABLE, and we allowed the model to estimate
BIAS parameter.

First, we will walk through the parameters in this model. The size of dominant vocabulary (DOM) and size of non-dominant vocabulary (NONDOM) were taken to be the

number of words produced by individual children observed in the vocabulary data. As for the number of learnable vocabulary (LEARNABLE), this was determined by the averaging 739 of English and French productive CDI vocabulary at the 90th percentile at different ages 740 which was obtained from Wordbank (Frank et al., 2016), and Table 7 lists the denominator 741 at different ages. For example, for an 18 month-old infant, the denominator was 244.9 742 words which was calculated by averaging the 268.7 English words and 221.1 French words, 743 based on what 18-month-old children would typically produce at the 90th percentile. For 744 children who were between 31 to 33 months in our dataset, the 90th percentile of 30-month-old children was used since the 90th percentile information was available only up 746 to 30 months.

Furthermore, the intercept of the linear regression model was set at 0 since no translation equivalents are expected to be produced if a child does not know any dominant or non-dominant vocabulary (i.e., when the predictor variables are 0). To reproduce the Bilingual Vocabulary Model's formula TE = DOM×NONDOM/LEARNABLE, an interaction between dominant and non-dominant vocabulary was entered in the model, but main effects were not included in the model (denoted in R by using a colon rather than an asterisk between the interacting predictors). Therefore, our final linear regression model equation was:

Observed $TE \sim 0 + Dominant\ vocabulary: Non-dominant\ vocabulary/90\ percentile\ of$ CDI items.

758 (In R language, the model was entered as:

Observed TE * 90 percentile of CDI items $\sim 0 + Dominant \ vocabulary:Non-dominant$ vocabulary)

With the observed number of translation equivalents as the dependent variable, the regression coefficient estimated by the model would indicate how the BIAS parameter was consistent with the empirical vocabulary data, which would then indicate whether bilingual

Table 7. The number of total English and French productive CDI vocabulary at the 90th percentile at different ages, and the average between the two which serves as the denominator in our computation model.

| Age (months) | Number of English words produced at 90th percentile | Number of French words produced at 90th percentile | Average (LEARNABLE) |
|--------------|---|--|---------------------|
| 16 | 129.0 | 97.0 | 113.0 |
| 17 | 201.5 | 161.1 | 181.3 |
| 18 | 268.7 | 221.1 | 244.9 |
| 19 | 330.5 | 277.0 | 303.8 |
| 20 | 387.0 | 328.8 | 357.9 |
| 21 | 438.1 | 376.5 | 407.3 |
| 22 | 483.8 | 420.0 | 451.9 |
| 23 | 524.2 | 459.4 | 491.8 |
| 24 | 559.3 | 494.7 | 527.0 |
| 25 | 589.0 | 525.9 | 557.4 |
| 26 | 613.4 | 553.0 | 583.2 |
| 27 | 632.4 | 575.9 | 604.1 |
| 28 | 646.0 | 594.7 | 620.4 |
| 29 | 654.3 | 609.4 | 631.9 |
| 30 - 33 | 657.9 | 620.0 | 638.9 |

children were biased towards or against learning translation equivalents. If the coefficient is
close to 1, then there is no bias and translation equivalents are learned equally to other
words (i.e., the Neutral Account). Otherwise, a coefficient less than 1 represents a bias
against learning translation equivalents where translation equivalents are less easily learned
(i.e., the Avoidance Account), and a coefficient greater than 1 represents a bias towards
learning translation equivalents where translation equivalents are more easily learned (i.e.,
the Preference Account).

Our model showed an excellent model fit of $R^2 = 0.96$, indicating that our model

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explained 96% of the variance in bilinguals' translation equivalent knowledge. The linear regression model estimated a BIAS coefficient of 1.02, p < .001. This value is extremely close to 1, suggesting that our data are consistent with the account whereby translation equivalents are learned equivalently to other words.

To illustrate the close fit between the Neutral Account and our data, we used the 776 Bilingual Vocabulary Model formula $TE = 1 \times (DOM \times NONDOM/LEARNABLE)$ to 777 estimate each child's expected translation equivalent knowledge (setting BIAS = 1), which 778 is plotted against our observed data in Figure 6. Expected and observed translation 779 equivalents were closely aligned with the Neutral Account of the Bilingual Vocabulary 780 Model (i.e., BIAS = 1), suggesting that the Neutral Account provides a parsimonious 781 explanation for bilinguals' translation equivalent knowledge. This provides evidence for the 782 notion that translation equivalents are neither harder nor easier to learn than singlets in 783 bilingual vocabulary learning. Note that visual inspection suggested that there could be 784 some possible outliers. Cook's distance was estimated for our linear regression model listed 785 above and identified two data points with a cook's distance over 0.4. After removing those 786 two data points, the linear regression model returned a coefficient of 1.05, p < .001, with R^2 787 = 0.96. As the model fit was similar to the model without eliminating the two outlier data points, we proceeded with the full data set keeping the two potential outlier data points. 789

Despite the good overall fit to the data, a close examination of Figure 6 suggested 790 that the model might less closely fit the data of children with smaller vocabulary sizes. 791 Figure 7 displays the model fit separately for children with a word vocabulary (WORD) 792 less than 300 words and those with a word vocabulary (WORD) of 300 or greater. Based 793 on visual inspection, the slope of translation equivalent learning appeared steeper for children with less than 300 total vocabulary, suggesting that translation equivalents are 795 more easily learned (i.e., BIAS > 1); whereas the slope of translation equivalent learning 796 appeared to align with the Neutral Account of the Bilingual Vocabulary Model (i.e., BIAS 797 = 1) for children with more than 300 total vocabulary. To further explore this pattern, we 798

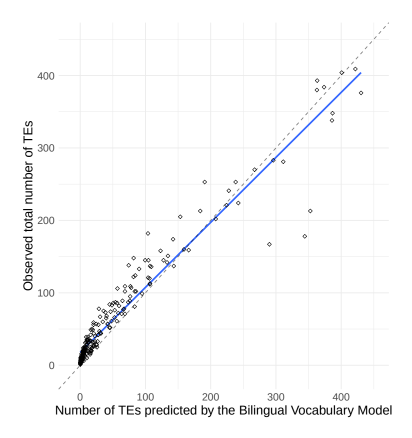


Figure 6. The number of simulated and observed translation equivalents plotted against each other. The dots represent the value of a child tested on the CDI, with their observed number of TEs and the expected number of TEs based on our model. The diagonal dashed line represents the case where the bias parameter equals 1 (BIAS = 1) such that the predicted and observed number of TEs are equal, and the solid blue line represents the model predictions.

ran the same linear regression twice, separately for children with less than 300 total vocabulary and for those with more than 300 total vocabulary. The model for those with larger total word vocabulary (WORD) returned a coefficient of BIAS = 1.02, p < .001, whereas the model for those with less than 300 total word vocabulary (WORD) returned a coefficient of BIAS = 2.22, p < .001. Both models fit well, although a somewhat better fit was obtained for children with larger vocabulary size ($R^2 = 0.97$) than children with smaller vocabulary size ($R^2 = 0.88$). Overall, this analysis suggests that translation equivalent learning for children with larger vocabularies corresponds best to the Neutral

Account, but translation equivalent learning for children with smaller vocabularies
corresponds best to the Preference Account.

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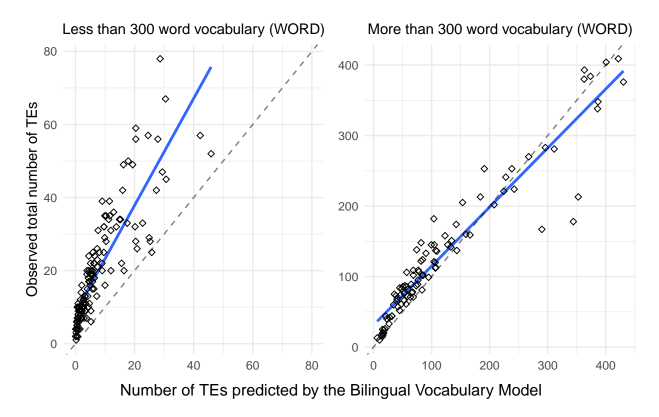


Figure 7. The number of observed translation equivalents as a function of number of expected translation equivalents under the Bilingual Vocabulary Model other (represented by the blue solid line), plotted separately for children with fewer than 300 word vocabulary (left panel) and for those with more than 300 word vocabulary (right panel). The dashed diagonal line represents the case where the parameter equals 1 (BIAS = 1) such that the predicted and observed number of TEs are equal.

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Discussion

The aim of the current study was to better understand translation equivalent learning in bilingual children, specifically investigating whether translation equivalents are harder

(Avoidance Account), easier (Preference Account), or similar (Neutral Account) for 813 bilingual children to learn than singlet words (i.e., the first label for a particular referent). 814 To test these accounts, we developed the Bilingual Vocabulary Model, which quantifies the 815 number of translation equivalents that children produce as a product of words they know 816 in their dominant and non-dominant language, divided by the number of words that are 817 learnable at their developmental level. The inclusion of a learnability parameter was a 818 unique aspect of our approach, and was crucial to quantifying how many translation 819 equivalents versus singlets were available to be learned given the child's age. The relative 820 difficulty of learning translation equivalents relative to singlets was modeled via the bias 821 parameter (BIAS), which indicated whether translation equivalent learning is consistent 822 with the Avoidance (BIAS < 1), Preference (BIAS > 1), or Neutral Account (BIAS = 1). 823

824 Confirmation of model predictions

In Study 1, we simulated vocabulary and translation equivalent knowledge based on the Bilingual Vocabulary Model, and in Study 2 we tested three sets of model-generated predictions using archival CDI data from 200 bilingual children aged 18-33 months. Three sets of model predictions were confirmed in our empirical dataset.

Prediction Set 1 pertained to relationships between translation equivalent knowledge, 829 vocabulary balance, and vocabulary size in the dominant and non-dominant languages. In 830 both the simulated and observed data, children with more balanced vocabularies (i.e., 831 those who produced a similar number of words in each of their languages) produced more 832 translation equivalents. This pattern is consistent with reports from previous research (David & Wei, 2008; Legacy et al., 2016; Montanari, 2010; Pearson et al., 1995; 1997). 834 Moreover, both the simulated and observed data showed that the children who produced more total words produced more translation equivalents, which is in line with previous 836 research showing that the number of translation equivalents a bilingual child knows 837 increases along with their total vocabulary size (Legacy et al., 2016; Montanari, 2010). 838

Additionally, both our simulated and observed data showed that the more words children 839 knew in their dominant language, the more translation equivalents they produced. This 840 pattern is consistent with previous research reporting a positive correlation between 841 bilingual children's size of dominant language vocabulary and the proportion of translation 842 equivalents (Legacy et al., 2016; Poulin-Dubois et al., 2013). Finally, both our simulated 843 and observed data showed that the more words children produced in their non-dominant 844 language, the more translation equivalents they produced. A similar pattern has been 845 reported by Legacy and colleagues (2016), where vocabulary size in the non-dominant language positively correlated with the proportion of translation equivalents known by the 847 child (Legacy et al., 2016).

Prediction Set 2 pertained to the relationship between the number of potentially 849 learnable words for a child (constrained by their developmental level) and the production 850 of translation equivalents and singlets (i.e., words without a translation equivalent). We 851 operationalized developmental level in terms of children's age, and set the number of 852 learnable words at the number produced by children at the 90th percentile for that age 853 (averaged across French and English). Both simulated and observed data showed older 854 children had larger concept vocabularies, a pattern consistent with reports from previous 855 literature (Pearson et al., 1993). Likewise, Prediction 2b was confirmed by the observed 856 data as older children produced more translation equivalents than younger children. This 857 pattern is consistent with the literature that bilingual children learn more translation 858 equivalents as they grow older (David & Wei, 2008; Legacy et al., 2016). Predictions 2c 859 and 2d were also confirmed by our vocabulary data. While children produced more singlets in both the dominant and non-dominant languages with age, the least balanced children produced the most singlets in their dominant language and the most balanced children produced the most singlets in their non-dominant language. These patterns are also in line 863 with the notion that bilingual children learn words in proportion to their relative exposure 864 to each language (e.g., Boyce et al., 2013; Hoff et al., 2012; Marchman et al., 2010; Pearson 865

et al., 1997; Place & Hoff, 2011). Therefore, within the number of words that are
potentially learnable at a particular developmental level, bilingual children with less
balanced language exposure have more opportunities to learn more words in their dominant
language than their non-dominant language, whereas bilingual children with more balanced
language exposure have more equal opportunities to learn words in each of their language.

Overall, we observed a strong correspondence between the data simulated under the
Bilingual Vocabulary Model and our observed data. Moreover, our model predicted
numerous disparate patterns that have been previously reported in the literature.

Having validated our overall approach, Prediction 3 motivated using the Bilingual 874 Vocabulary Model to quantitatively test three conceptual accounts of translation equivalent 875 learning: the Avoidance Account, the Preference Account, and the Neutral Account. The 876 number of translation equivalents children produced was a very close fit to the Neutral 877 Account (i.e., translation equivalents learning are similar to learn than singlets), with this 878 model explaining 96% of variance in the data. However, there was some indication that the 879 Neutral Account provided a poorer fit for children with smaller vocabulary sizes. Modeling 880 their data separately, we found evidence for the Preference account: younger children at 881 around 22 months appeared to learn translation equivalents more easily than singlets, 882 whereas older children at around 28 months learned translation equivalents similarly to 883 singlets. This could indicate a qualitative shift in word learning that occurs as bilingual 884 children develop and learn more words, from the Preference Account to the Neutral 885 Account. This pattern of a qualitative shift contradicts previous evidence proposing that 886 bilingual children between the ages of 6 months and 7 years learn translation equivalents more easily than singlets (Bilson et al., 2015). The discrepancy could potentially be explained by the difference in how expected patterns of translation equivalent learning were simulated in each study. Previous approaches simulated bilingual language learning using data from randomly-paired monolinguals or lexicons of two different bilinguals as a 891 reference point for the Neutral Account (e.g., Bilson et al., 2015; Pearson et al., 1995). The 892

Bilingual Vocabulary Model represents a significant theoretical and methodological
advance, as it does not make reference to randomly-paired children, and instead uses
children's own dominant and non-dominant vocabulary size, together with their
developmental level, to gauge how many translation equivalents they are expected to learn.

Developmental change in translation equivalent learning

The developmental change of bilingual children's ability to learn translation 898 equivalents could be related to changes in children's use of one-to-one mapping biases such as mutual exclusivity. As revealed by previous studies, younger children and children with smaller vocabulary size and thus less vocabulary knowledge seem to not have a strong bias for a one-to-one mapping between words and referents (Halberda, 2003; Lewis et al., 2020; 902 Merriman et al., 1989). In other words, children with less experience in word learning may be more inclined to accept multiple words for the same referent (Halberda, 2003; Merriman 904 et al., 1989). In contrast, children with larger vocabulary size appear to become more 905 certain about the one-to-one mapping relationships between referents and words (Lewis et 906 al., 2020), while at the same time they also take better advantage of their bilingual 907 exposure to accept that referents can have different words between languages (Au & 908 Glusman, 1990; Davidson & Tell, 2005). At first blush, strengthening of one-to-one 900 mapping biases over age could explain why younger children appear to learn relatively 910 more translation equivalents than older children. Yet, this explanation would not predict 911 that younger bilinguals' data would follow the Preference Account as we observed, and 912 might instead predict development from the Neutral to the Avoidance account, before 913 perhaps returning to the Neutral account once children realize that each referent should 914 have a label in each language. Thus, changes in one-to-one mapping biases do not provide 915 a complete explanation for our results. 916

Another possible explanation is that the nature of bilingual input changes as children become more advanced word learners. Some recent research has suggested that bilingual

parents sometimes code-switch to use a word that they know to be in their child's 919 vocabulary (Kremin et al., 2021; Nicoladis & Secco, 2000). For example, a caregiver may 920 choose to say to their English-French bilingual child "Can you grab the livre?" if they 921 know their child understands the French word "livre" but not the English equivalent 922 "book." This may provide fewer opportunities for children to learn translation equivalents, 923 since they would be less exposed to the unfamiliar translation equivalents. However, this 924 observation would predict that young bilinguals would know fewer translation equivalents 925 as a proportion of their vocabularies than older bilinguals, which was opposite to what we 926 observed. Thus, changes in bilingual input also do not provide an adequate explanation for 927 our results of a qualitative change in translation equivalent learning. Overall, more 928 research will be needed to understand why translation equivalents appear to be 929 over-represented in younger bilinguals' vocabularies.

931 Assumptions, limitations, and future directions

Our Bilingual Vocabulary Model presented an integrated computational account of 932 translation equivalent learning, focusing on the joint probability of learning the word for a 933 concept in each language. To do so, our model parameters included the number of words 934 produced in each language, as well as children's developmental level. However, our model 935 does not consider other qualitative factors including family socioeconomic status (e.g., 936 Fernald et al., 2013; Hoff, 2003), parents' interaction with their children (e.g., Blewitt et 937 al., 2009; Yu & Smith, 2012), and the quality of parental language input over time (e.g., 938 Raneri et al., 2020; Rowe, 2012). It would be interesting for future studies to take into consideration the qualitative factors in a bilingual word learning model, including different amounts of input and the quality of that input. Such a model may better characterize and predict bilingual vocabulary development as a function of experience. Moreover, it would be important to extend our Bilingual Vocabulary Model to longitudinal data or data of a 943 different bilingual population to investigate if it is possible to replicate the qualitative shift where bilingual children's ability to learn translation equivalents appears to change across development.

Another limitation of our model is that it takes a somewhat simplified view of 947 translation equivalents, assuming that children encounter the same conceptual categories in 948 each of their languages and are exposed to the corresponding words. However, the reality 949 of bilingual experience might be more complex. First, some concepts expressed as a single 950 word in one language may be lexicalized by two words in another language (e.g., English 951 has a single word for "sister" but Mandarin has separate words for "jiějie" [older sister] and 952 "mèimei" [younger sister]). As another example, some words may not have a translation 953 equivalent in the other language (e.g., the Japanese word "sushi" is borrowed into other 954 languages). Still other languages categorize objects differently within conceptual categories 955 (e.g., a shallow dish might be called a "bowl" in English but an "assiette" [plate] in 956 French). There is mixed evidence for whether bilingual adults maintain separate (Jared et 957 al., 2012) versus integrated (Ameel et al., 2009) conceptual representations across their two 958 languages, and little to no data from bilingual children. Second, our model did not take 959 into account that bilingual children appear to learn similar-sounding translation equivalents (i.e., cognates like the English-French pair "banana" – "banana") more easily than those that do not share similar phonological form (e.g., the English–French pair "dog" – "chien") (Bosch & Ramon-Casas, 2014). Likewise, some bilingual children learn language pairs that share more cognates than others (e.g., Spanish and Italian share more phonologically 964 similar translation equivalents than English and French; Schepens et al., 2013). While 965 more research will be needed on how these factors impact bilingual vocabulary learning, the close correspondence between our model and data from bilingual children suggest that 967 even if our assumptions are a simplification, deviations from these assumptions might have 968 a relatively small impact. Moreover, if they do prove to be important, such factors could be 969 added to future iterations of the Bilingual Vocabulary Model. 970

Another assumption of our model was that bilingual children hear labels from both

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languages for the same set of referents. However, following the Complementarity Principle (Grosjean, 2016), bilinguals may have different experiences in each of their languages. For 973 example, a French-English bilingual child who always spends bathtime with an 974 English-speaking parent might encounter bath words primarily in English (e.g., "soap," 975 "bath," "bubbles"), therefore having less opportunity to acquire their translation 976 equivalents in French. At the same time, cross-linguistic data has provided evidence of a 977 high degree of commonality in the first words children produced (e.g., Braginsky et al., 978 2019; Tardif et al., 2008). For example, words for important people ("mommy," "daddy"), 979 social routines ("hi," "bye," "yes," "no"), and simple nouns ("ball," "dog") are among the 980 first words children across languages and cultures. It therefore seems reasonable to expect 981 that bilingual children would be exposed to a similar set of referents and labels in each of 982 their languages. Moreover, if indeed bilingual children tend to encounter different words in different linguistic contexts, we would have expected our data to be consistent with the Avoidance account (e.g., fewer than expected translation equivalents), which is not what we observed. Nonetheless, future studies of bilingual corpora could directly address whether early translation equivalent learning might be impacted by the Complementarity Principle. 987

Finally, we must note the reciprocal relationship in the Bilingual Vocabulary Model 988 between the bias parameter (BIAS) and the parameter that accounts for how many words 989 are potentially learnable at a particular age (LEARNABLE). Under the Bilingual 990 Vocabulary Model, the learnability parameter and the bias parameter jointly predict the 991 number of translation equivalents that a child will learn based on the number of words that 992 they know in each of their languages. That is, if the assumed learnability parameter changes by a factor of two (e.g., whereby only 122 words in each language are learnable for 18-month-olds, rather than 244), then estimates of the bias parameter will also change by a factor of two (i.e., rather than a parameter of 2.22 which supports the Preference account, we would estimate a parameter of 1.11 which is closer to the Neutral Account). Our model 997 estimated the number of learnable words to be the number that children at the 90th 998

percentile at a particular age produce. Small changes to this approach (e.g., taking the number of words children at the 95th percentile produce) would likely not drastically alter our results, nor change the qualitative shift that we observed in our data. Nonetheless, future research will be needed to more precisely quantify the number of words that are learnable by particular children at particular ages.

1004 Conclusions

In sum, the acquisition of translation equivalents has been considered a special 1005 component in bilingual children' vocabulary development. Previous research has put 1006 forward three diverging accounts of translation equivalent learning: the Avoidance Account, 1007 the Preference Account, and the Neutral Account. We proposed the Bilingual Vocabulary 1008 Model, which provides a quantitative way to test these accounts, by modeling translation 1009 equivalent learning in relation to vocabulary size in each language and the number of 1010 potentially learnable words, which is constrained by children's developmental level. Results 1011 using archival data from a large number of young French-English bilingual children showed 1012 that our model was a good fit to the Neutral Account, although younger children may show 1013 a preference for translation equivalent learning in line with the Preference Account. 1014 Moreover, our model parsimoniously explained previously disparate observations about 1015 bilingual children's translation equivalent learning, for example that the number of 1016 translation equivalents children produce is tightly linked to their vocabulary size in their 1017 non-dominant language, and thus all else equal children with more balanced vocabularies 1018 will produce more translation equivalents. Future studies with data from other populations 1019 of bilinguals will be important to more fully test the Bilingual Vocabulary Model. 1020

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