INTRODUCTION

At the beginning of their second year of life, infants of all language backgrounds start producing words. This milestone in language development implies that by their first birthday, infants have come to understand at least some words. In order to achieve this, they must learn to do several things, among

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them segmenting word forms out of continuous speech, storing these word forms in a recognition lexicon, and pairing them to a meaning. A lot of research has focused on the onset of word learning in the first year of life (Jusczyk, 2002). Here, we are interested in the second step, word-form recognition. A seminal paper by Hallé and Boysson-Bardies (1996) provided evidence for the emergence of a recognition lexicon in French-learning infants before the end of their first year of life. Infants were exposed in the head-turn preference procedure (HPP; Kemler Nelson et al., 1995) to two types of word lists, one containing presumably familiar words, such as ballon (“ball”), lapin (“bunny”), and chaussure (“shoe”), and one containing presumably unfamiliar words, such as caduc (“obsolete”), license (“license”), and volute (“volute”). A familiarization phase was followed by a test phase, in which both 11- and 12-month-olds were found to listen longer to the familiar words (the effect was larger for 12- than for 11-month-olds). In a second experiment, 11-month-olds were tested with stimuli that were better controlled for phonotactic complexity; longer listening times for familiar words were again observed.

Over the years, Hallé and de Boysson-Bardies's methodology has been used with infants learning a variety of languages. In the large majority of these studies, the aim went beyond the question of the age at which a recognition lexicon emerges. For instance, some investigated to what extent infants can recognize familiar words spoken in an unfamiliar accent (Best et al., 2009; Van Heugten & Johnson, 2014). Several other studies focused on the specificity of early word-form representations, by examining which types of mispronunciation interfere with familiar word recognition (Hallé & de Boysson-Bardies, 1996; Poltrock & Nazzi, 2015; Swingley, 2005; Vihman & Majorano, 2017; Vihman et al., 2004). Most studies, though, report at least one experiment showing the basic effect, that is, a familiarity preference for familiar words. In addition to French-learning infants, this basic effect has thus been reported for 11-month-old infants learning English (Vihman et al., 2004), Dutch (Swingley, 2005), or Italian (Vihman & Majorano, 2017). There is one exception: Vihman et al. (2007) tested four groups of Welsh-learning infants between the ages of 9 and 12 months and found no effect in any of the age groups (although in the same study 11-month-old English-Welsh bilingual infants did show the effect in both their languages). Results from our own laboratory also reveal mixed findings, with some—unpublished—experiments (Ngon, 2010; Experiment 1 in Carbajal & Peperkamp, 2017) replicating the effects found in the seminal study by Hallé and Boysson-Bardies (1996), and others failing to do so (Experiment 2, Carbajal & Peperkamp, 2017).

These inconsistent findings led us to inquire further into the assumed mechanisms underlying infants' developing preference for familiar word forms. In our own laboratory, we had previously started to investigate this question by assessing to what extent the effect is based on a preference for speech sound sequences infants are frequently exposed to. According to this hypothesis, infants would be expected to extract highly frequent sound sequences from continuous speech and store them in a receptive protolexicon, which should hence contain both real words (e.g., ballon “ball”) and other strings (e.g., c'est pour “it's for”). Indeed, our experiments provided evidence for this hypothesis; most notably, no listening time difference between high-frequency words and high-frequency non-words (Ngon et al., 2013). Consistent with other literature, these results demonstrate that infants are sensitive to the frequency structure of their input when building their language representations, be it on the phoneme (e.g., Tsuji & Cristia, 2014), word (e.g., Weisleder & Fernald, 2013), or sentence level (e.g., Mintz, 2003). The underlying assumption is that infants accumulate evidence about language while being exposed to environmental speech input. Acquisition on one level of representation has been suggested to influence others; for instance, word knowledge might help phoneme acquisition (Feldman et al. 2013; Swingley, 2009). Therefore, it is important to understand how exactly frequency of exposure to language on a particular level of representation relates to learning.

On the level of word-form recognition, experiments so far have rarely provided insight into how such evidence accumulation takes place. Would it make a difference whether an infant had encountered
a speech string ten or one hundred times in order to obtain a preference over a never encountered one? The nature of infant experiments, in which it is hard to contrast more than two conditions (e.g., high-frequency versus low-frequency items like in Ngon et al., 2013; or native versus non-native items, see Tsuji & Cristia, 2014), makes answering this question particularly difficult. As noted by Swingley (2005), one additional drawback of the particular paradigm used for assessing familiarity preferences, which uses lists of items in each condition, is that we do not know how many of the familiar words infants should recognize in order for them to show a listening preference, nor can we infer which words exactly they recognize, regardless of whether they show the expected familiarity preference or not. Gaining insights into the way in which the items on these lists affect infants’ familiarity preference can help us distinguish different assumed mechanisms. For instance, if the familiarity preference gets stronger in relation to a stronger median word frequency, this might speak to gradual evidence accumulation. If, however, some highly frequent items were driving the effect, this might suggest a more threshold-like mechanism, in which only items for which infants have encoded the meaning affect their familiarity preference.

Meta-analysis is an ideal tool to start answering questions that surpass what can be measured in a single infant experiment. To provide some examples, by cumulating evidence across a number of studies on early vowel discrimination, a recent meta-analysis has demonstrated that infants’ discrimination of two vowels gets stronger the further they are acoustically apart (Tsuji & Cristia, 2017). Similarly, the larger the phonological difference between a correct target noun and a mispronounced version of that noun, the better infants discriminate the two (Von Holzen & Bergmann, 2018). In both cases, individual studies did not necessarily compare infants’ response to stimuli pairs with different acoustic or phonological distances. Nevertheless, by coding these distances for each study and comparing the strength of infants’ responses across studies, meta-analytic techniques enabled the authors to assess these questions about graded differences in infant responses.

Coming back to the topic of familiar word preferences, the mixed findings from our own lab led us to question the role of the degree of familiarity, which might differ depending on the frequency of the specific stimuli used in a particular study. Using frequency in child-directed speech from CHILDES corpora (MacWhinney, 2000) as a proxy for word familiarity1, we noted, that the mean frequency of familiar items in both stimulus sets of our own study (i.e. the first and second experiment in Carbajal & Peperkamp, 2017) was almost 50% lower than that of the familiar items used in the second experiment of Hallé and Boysson-Bardies (1996) and its replication with new recordings in Ngon (2010). We also noted that the frequency of one of the items in the latter was extremely high, i.e., higher than three times the standard deviation above the mean; without this item, the mean frequency was in fact not different from that in either one of our own sets2.

Overall, two questions emerged. First, to what extent is there cross-linguistic evidence for an early recognition lexicon, and is this effect robust beyond the age of 11 months? We were specifically interested in including unpublished data from other researchers, which might shed more light on the reliability of the familiarity preference effect in word recognition experiments. Second, how does word familiarity impact infants’ performance in this type of experiment? Since word familiarity is hard to assess, we used parent-reported word knowledge as a proxy. The present meta-analysis is meant to answer these and other questions. It is based on 32 experiments in 16 different studies, including 9 peer-reviewed articles. The experiments report on monolingual infants learning seven different languages.

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1Details on our analyses can be accessed in our online material on the OSF in the document SI_1_CorpusAnalysis.docx
2Details on our stimulus selection process can be accessed in our online material on the OSF in the document SI_2_StimulusSelection.docx
We will compute the effect size and analyze if there is evidence for a publication bias, examine a possible correlation with how familiar the words in the familiar list are, consider cross-linguistic differences, and investigate whether the effect changes with the infant’s age.

2 | METHODS

2.1 | Preregistration and open access

We preregistered the analysis reported below on the Open Science Framework (OSF, project link https://osf.io/6ty7b/). This preregistration was performed after collection of the meta-analytic dataset, but before data inspection and analyses. The OSF project also contains documentation on the systematic literature search process, search results, and inclusion decisions, as well as analysis scripts and supplementary information (henceforth referred to as SI).

Our analyses and visualizations are partly based on the scripts available on MetaLab (https://metlab.stanford.edu), an online repository for meta-analyses on infant language development (Bergmann et al., 2018). To run these analyses, we used the packages metafor version 2.1–0 (Viechtbauer, 2010) and the tidyverse version 1.2.1 (Wickham, 2017) in R version 3.5.3 (R Core Team, 2019) and R Studio version 1.1.456 (R Studio Team, 2019).

A static version of the meta-analytic dataset corresponding to the dataset as of submission of the present manuscript is available on our OSF project. In addition, MetaLab contains a dynamic dataset, which will be updated each time new data consistent with the inclusion criteria of the present meta-analysis become available. Future readers of this manuscript are thus encouraged to apply our analysis scripts to any updated future dataset in order to obtain the most up-to-date meta-analytic estimates.

2.2 | Systematic literature search

The search followed the PRISMA protocol (Moher et al., 2009), and included search, abstract, and full-text screening conducted by the first author of the present study.

Studies included in our meta-analysis had to fulfill the following criteria:

1. They were conceptual replications of the seminal paper by Hallé and de Boysson-Bardies (1994).
2. They had as experimental design within-subject comparisons of attention to lists of familiar words versus lists of novel or rare words.
3. They studied monolingual infants between 0–15 months of age.
4. They presented word lists in the infants’ native language.
5. They used behavioral or electrophysiological measures to study word recognition.
6. They could be either peer-reviewed or not.
7. They did not include novel words that were phonological neighbors of familiar words.
8. They used t tests between raw looking time data of two conditions, or we were able to retrieve t tests results with the help from the authors.
9. If they included an exposure phase, this phase immediately preceded the test phase.³

³Thus, we did not include, for instance, Jusczyk and Hohne (1997), where infants received home exposure for several days before being tested in the lab.
We conducted our literature search between October 2014 and December 2017. Since the meta-analysis was originally motivated by the first author's attempt to replicate previous studies, a first list of candidate papers was already present at the beginning of the search phase in October 2014. This list had been assembled based on seminal articles and references therein, suggestions from experts, and a brief database search. Additional candidates were then detected during a conference attended by the first author in 2017. A systematic database search was conducted in December 2017 using Google Scholar with the keywords “infant word-form recognition”. This search was supplemented by a seed search of papers citing the first published article on the topic (Hallé & de Boysson-Bardies, 1994), and by checking the references in review papers found during abstract screening of the main database search. Finally, one additional candidate study was identified while the second author was serving on a thesis committee.

After our search, we contacted the authors of eight studies, because their article or dissertation was not accessible (two studies), or data necessary to conduct the meta-analysis were missing (eight studies). All authors answered, and we succeeded in retrieving the missing information in all but one case. The search results are summarized in a PRISMA flowchart (Figure 1), and more extensively documented in a spreadsheet accessible in the SI. Our final search sample included 16 studies.

2.3 Sample description

Of the 16 studies in the final sample, 9 were peer-reviewed, 2 were reports, 2 were conference presentations or posters, and 3 were MA or PhD dissertations. The studies were reported between 1994 and 2019 by 13 different first authors. These studies included a total of 32 experiments that provided unique effect sizes for our meta-analysis.

The methodology varied in several ways across the included experiments, but always contained the main feature of that in Hallé and de Boysson-Bardies (1994), that is, the presentation of alternating lists of familiar and unfamiliar items. For instance, word type per condition varies between 10 and 33 types, the range for tokens per trial is 11–24, and the number of trials per condition varies from 3 to 8. Some omitted the familiarization phase (and among these, some excluded the first few test trials from analysis). Finally, some included highly familiar words like *mummy* and *hello* (or the equivalent in the relevant test language), while others did not.
Of the included experiments, nine were conducted with infants learning British English, eight with infants learning French, six with infants learning Welsh, three with infants learning Spanish, two with infants learning Japanese, two with infants learning North American English, one with infants learning Dutch, and one with infants learning Italian. All experiments were behavioral, with 25 of them using the head-turn preference procedure (HPP, see Kemler Nelson et al., 1995), and 7 using central fixation (CF, see Werker et al., 1998). Some had additional EEG recordings, which are not used in the present analysis. Twenty-two of the experiments included a short familiarization phase, while the remaining ten only had a test phase.

The independent variable in all of the studies was whether the word lists presented were composed of familiar words or novel or rare words, and the dependent variable was infants’ mean looking time to the respective lists. The experiments served as a baseline experiment for other experiments in 12 cases, and the main experiment in its own right in 18 cases; for the two remaining ones this was not specified.

2.4 Effect size computation

We calculated Hedges’ g, a variant of the standard Cohen’s d effect size that corrects for small sample sizes (Hedges, 1981). In 30 cases, we were able to calculate it based on the means and standard deviations provided either in the manuscript, in the figures, or by the authors. In the remaining two cases, we calculated the effect size based on reported t-values. We based our effect size calculations on the scripts provided in MetaLab (Bergmann et al., 2018). We coded all effect sizes such that a positive value would indicate a familiarity preference, thus a preference for the familiar words, and a negative value would indicate the opposite preference for the novel or unknown words.

In order to calculate the standard error of effect sizes based on within-subject comparisons, it is necessary to know the correlation between the two measurement points. We were able to obtain these correlations from the authors or from the reported t-values in 29 cases. In two further cases, we converted the reported F value to a t-value using the formula \( t = \sqrt{F} \), which was justified since the F test only compared the two groups of interest. Finally, for one datapoint, we imputed the missing correlation by sampling randomly from a normal distribution with the median and variance of the known correlations.

2.5 Coding of moderator variables

We coded three main moderator variables for inclusion in our meta-analytic model. First, we coded infant native language, information that was obtained from the articles or authors. We subsequently created the new variable language group in order to reduce the number of levels of this variable for the purpose of analysis. We grouped together French, Italian, and Spanish into Romance languages; British English, Canadian English, North American English, and Dutch into Germanic languages; Welsh and Japanese were not further grouped.

We secondly coded infant age in days, which was either directly reported, obtained from authors, or converted from age in months by multiplying with 30.42.

Obtaining a proxy for our third moderator variable, word familiarity, required a few more steps. We first assembled a list of the words used in the familiar word lists in each study. In order to approximate how familiar they would be for an infant with a given native language, we then looked up infants’ knowledge of these words according to parental report in each language’s equivalent of
the MacArthur Bates Communicative Development Inventory (CDI; Fenson, 2007). Note that this measure is quite different from the CHILDES counts used to evaluate item familiarity in our own experimental studies, as mentioned in the Introduction: the former are parental reports based on a finite number of possible word candidates, while the latter are derived from word counts in natural conversations. Here, we based ourselves on the CDI counts for various reasons. First, CDI counts were more consistently available for all languages for which we needed to obtain these counts. Second, even if CHILDES data were available, these corpora vary along many dimensions across languages, and thus might not be suitable for the direct comparisons we attempted to make in the present study. One might object that although CHILDES data might be considered more representative since they are based on transcriptions of natural conversations, a drawback is that they are often based on a very small number of children, while CDI scores are available across a larger number of participants. Note, however, that frequencies derived from both CHILDES corpora and CDI reports are suboptimal in the sense that they reflect grouped statistics that do not necessarily reflect infants’ individual experience with words.

To obtain CDI scores, we turned to WordBank (Frank et al., 2016), an online repository of these vocabulary questionnaires. Since WordBank relies on the submission of data sets by individual researchers, data for all applicable age groups in all tested languages are not uniformly available. We therefore instead aimed to obtain questionnaire data from infants at or around 11 months of age, the age group tested in the majority of studies in our sample (14 experiments at 11 months, 12 other experiments at 10 or 12 months of age). Data availability on WordBank for the languages we required was highest for 12-month-olds, and we therefore decided to assemble data from that age group. We were able to obtain data from French, Italian, Spanish, and English, thus covering 24 of the included experiments. We were further able to obtain vocabulary data from 12-month-old Dutch infants via the Baby Research Center in Nijmegen, whose data were anonymously shared with us (2 experiments). For Japanese data (2 experiments), we relied on the norming data for 12-month-aged infants reported in Ogura et al. (2016). We were not able to obtain questionnaire data for Welsh (6 experiments). For each of the familiar words in the experimental lists, we checked whether it was included in the vocabulary questionnaires, and if yes, we coded the percentage of infants that were reported to comprehend the word. In some cases, the word in the word list differed slightly from the word in the questionnaire (for instance, British English: telly in word list, TV/Television in questionnaire; Japanese: haitta (“it went in”) in word list; hairu (“it goes in”) in questionnaire). We decided to include these words in our counts. Finally, we computed the median and maximum percentages of comprehended words over all items in the familiar word list for a given experiment. We computed these two indices in order to account for two possible ways in which word familiarity could influence infants’ cumulative looking times over a trial. That is, infant looking times might either be a function of the median familiarity of words in a list or of one or more very high-familiarity items. In case a word was not included in vocabulary questionnaires, it was treated as a missing value. Overall, for the 23 word lists included in the present study, all words were available for 14 lists, 95% for one, 92% for four, 72% for three, and 38% for one list.

In addition to these main moderator variables, we also coded standard methodological variables, including whether the experiment had an exposure phase prior to test, and which testing method was used. We did not include those variables in the analyses, mainly because studies were not evenly distributed across the categories of these variables. They are, however, accessible on the OSF project page and in the MetaLab dataset.

Before analysis, we centered the continuous predictors infant age as well as median and maximum word familiarity and sum-coded the contrasts for the predictor variable language group.
3 | RESULTS

An overview of the experiments included and their associated effect sizes can be found in the forest plot in Figure 2, as well as in Table 1.

3.1 | Effects of infant age and language background

All reported analyses follow our preregistered protocol. We first report the results for an intercept-only baseline random-effects model without moderators. For the random-effects structure of this model, we nest each unique effect size under the study it comes from to account for the fact that effect sizes derived from the same studies might be more similar than those from different studies. The model took the form rma.mv(g, se, random = ~1 | study/unique_es). The model estimate was $g = 0.5$, and differed significantly from zero ($SE = 0.08$, $z = 6.39$, $p < .001$, $CI_l = 0.349$, $CI_u = 0.657$), thus demonstrating the presence of an effect of word familiarity.4 The Q test for heterogeneity was significant ($Q[31] = 135.91$, $p < 0.001$], indicating that a significant portion of variance remained unexplained by this model.

We therefore moved on to the moderator analysis, where we now added language group (Romance, Germanic, Welsh, Japanese) and age as predictors. As to age, we constructed three age models, in

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4As preregistered, we conducted the same analysis for the subset of 11-month-olds, the age group tested most frequently with this paradigm. This analysis resulted in a higher effect size estimate [$g = 0.61$, $se = 0.08$, $z = 7.92$, $p < .001$, $CI_l = 0.457$, $CI_u = 0.758$].
which we respectively modeled linear, quadratic, and cubic effects of age, and performed model comparisons with likelihood ratio tests between these three models to determine the best model fit. The intuition behind not taking a linear increase of familiar word preference for granted is that infants might, at one point in development, stop preferring the familiar over unfamiliar items, either because they start developing a novelty preference (Hunter & Ames, 1988) or because they start perceiving the previously unfamiliar words as familiar (see also Vihman et al., 2007). The model comparison revealed no significant differences between the three models (linear–quadratic: $\chi^2(3) = 0.038, p = 0.99$; linear–cubic: $X^2(6) = 1.59, p = 0.95$; quadratic–cubic: $X^2(3) = 1.56, p = 0.67$. Since the linear model provided the best model fit ($AIC, BIC, AICc$), we decided to keep this model. The $Q$ test for heterogeneity in this model remained significant ($Q[24] = 50.84, p = 0.001$). The $Q$ test for moderators further indicated that the moderators explained a significant portion of variance ($Q[7] = 15.89, p = 0.026$). The model intercept was again significant ($g = 0.39, SE = 0.08, z = 4.95, p < 0.001, CI_l = 0.236$).

### Table 1 Overview of studies included in meta-analysis

<table>
<thead>
<tr>
<th>Citation</th>
<th>Peer-reviewed</th>
<th>No. exp.</th>
<th>No. infants</th>
<th>Native language</th>
<th>Method</th>
<th>Familiariz. phase</th>
<th>Mean age (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best et al. (2009)</td>
<td>Yes</td>
<td>1</td>
<td>20</td>
<td>English</td>
<td>CF</td>
<td>No</td>
<td>15</td>
</tr>
<tr>
<td>Bouchon and Toro (2017)</td>
<td>No</td>
<td>3</td>
<td>22/22/14</td>
<td>Spanish</td>
<td>CF</td>
<td>No</td>
<td>5/8/12</td>
</tr>
<tr>
<td>Bywater (2004)</td>
<td>No</td>
<td>2</td>
<td>24/12</td>
<td>English</td>
<td>HPP</td>
<td>Yes</td>
<td>10/11</td>
</tr>
<tr>
<td>Carbajal and Peperkamp (2017)</td>
<td>No</td>
<td>2</td>
<td>14/14</td>
<td>French</td>
<td>CF</td>
<td>No</td>
<td>11/11</td>
</tr>
<tr>
<td>DePaolis et al. (2016)</td>
<td>Yes</td>
<td>1</td>
<td>53</td>
<td>English</td>
<td>HPP</td>
<td>Yes</td>
<td>10</td>
</tr>
<tr>
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<td>Yes</td>
<td>3</td>
<td>12/16/12</td>
<td>French</td>
<td>HPP</td>
<td>Yes</td>
<td>11/11/12</td>
</tr>
<tr>
<td>Hoareau (2019)</td>
<td>No</td>
<td>1</td>
<td>32</td>
<td>French</td>
<td>HPP</td>
<td>No</td>
<td>12</td>
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<tr>
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<td>1</td>
<td>16</td>
<td>French</td>
<td>CF</td>
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<td>24</td>
<td>French</td>
<td>HPP</td>
<td>No</td>
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<td>Yes</td>
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<td>24</td>
<td>Dutch</td>
<td>HPP</td>
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<td>11</td>
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<tr>
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<td>2</td>
<td>24/24</td>
<td>Japanese</td>
<td>HPP</td>
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<td>10/12</td>
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<tr>
<td>van Heugten and Johnson (2014)</td>
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<td>1</td>
<td>16</td>
<td>English</td>
<td>HPP</td>
<td>No</td>
<td>15</td>
</tr>
<tr>
<td>Vihman and DePaolis (1999)</td>
<td>No</td>
<td>2</td>
<td>12/12</td>
<td>Welsh</td>
<td>HPP</td>
<td>Yes</td>
<td>11/12</td>
</tr>
<tr>
<td>Vihman and Majorano (2017)</td>
<td>Yes</td>
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<td>20</td>
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<td>12/12</td>
<td>English</td>
<td>HPP</td>
<td>Yes</td>
<td>9/11</td>
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<td>4</td>
<td>25/27/23/26</td>
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<td>HPP</td>
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<td>9/10/11/12</td>
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<tr>
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<td>4</td>
<td>14/12/27/21</td>
<td>Welsh</td>
<td>HPP</td>
<td>Yes</td>
<td>9/10/11/12</td>
</tr>
</tbody>
</table>

Abbreviations: No. exp., number of experiments of this study included in meta-analysis; no. infants, number of infants included in each experiment; CF, central fixation; HPP, head-turn preference procedure.
CIu = 0.542), as was the main effect of age (g = 0.004, SE = 0.002, z = 2.39, p = 0.017, CIl = 0.0007, CIu = 0.0071). The mean effect size for studies conducted in Romance languages was significantly different from the mean (g = 0.26, SE = 0.10, z = 2.46, p = 0.014, CIl = 0.0526, CIu = 0.4633), which was not the case for the other language groups. No interaction effect was significant. The table of full results can be accessed in the SI.

Since visual inspection of Figure 3 did not preclude the possibility of single datapoints driving the age effect, we performed a leave-one-out analysis to make sure this was not the case. In this analysis, we ran the regression model as many times as there were datapoints (thus, 32 times) while removing one of the datapoints each time. If one of the datapoints was driving the results, we should find no significant age effect in one or more of the model runs, while a significant effect in all runs above the significance threshold of 95% would suggest a robust age effect. An examination of p-values obtained by this procedure shows no influence of single datapoints, with a range of p-values between p = 0.005 and p = 0.028 (mean = 0.018). Results for the other variables also followed the pattern of the original analysis. Full results are reported in the SI.

As preregistered, we additionally conducted the moderator analysis only for infants at 11 months, the age group tested most frequently with this paradigm. For this purpose, we took out the age predictor). This analysis continued to show a significant intercept (g = 0.53, SE = 0.09, z = 6.16, p < 0.001, CIl = 0.362, CIu = 0.699), but no other significant effects. This leaves it hard to interpret the effect of language group found before, especially so because the distribution of effect sizes differed across age groups (see Figure 3). The table of full results can be accessed in the SI.

### 3.2 Effects of infant age and word familiarity

In our final analysis step, we assessed the influence of word familiarity on effect sizes. As described in the previous section, we took as a proxy for this predictor the median and maximum percentage of

![Figure 3](https://example.com/figure3.png)

**Figure 3** Hedges’ g effect size as a function of infant age and language family background. Note. Point size indicates inverse effect size variance, with larger points being weighted stronger in the regression model. Lines and their shading represent linear fit and confidence intervals.
12-month-old infants that were reported in large scale questionnaire data to know a given word from the familiar word lists. This computation revealed a large heterogeneity, with the median familiarity of the words in a given familiar word list ranging between 19% and 69% (see also Figure 4), and the maximum familiarity ranging between 38% and 100%.

In order to investigate how these differences in median or maximum familiarity would affect average infant looking times, we constructed two separate meta-analytic regression models. As in the previous moderator model, we added infant age and the interaction of age and familiarity as moderators. We did not add language group to this analysis in favor of preserving power given the relatively small size of our dataset. We first report results for the model including median word familiarity (Figure 5). As in the previous model, both the $Q$ test for residual heterogeneity ($Q[19] = 50.84, p < 0.001$) and the $Q$ test for moderators ($Q[3] = 11.40, p = 0.010$) were significant. Further, the model intercept was significant ($g = 0.447, SE = 0.066, z = 6.74, p < 0.001, CI_l = 0.317, CI_u = 0.577$), as was the main effect of age ($g = 0.005, SE = 0.002, z = 3.012, p = 0.003, CI_l = 0.002, CI_u = 0.008$). The main effect of median word familiarity approached significance ($g = 0.908, SE = 0.479, z = 1.897, p = 0.058, CI_l = -0.030, CI_u = 1.845$), indicating larger effect sizes with higher word familiarity. Finally, the interaction between age and word familiarity was significant ($g = -0.014, SE = 0.007, z = -2.07, p = 0.039, CI_l = -0.028, CI_u = 0.039$), indicating that the effects of word familiarity on effect sizes decreased with age.

One possible concern about this analysis is that the median values might be skewed: Although in most cases we were able to obtain familiarity scores for all or most words in a given list, this was not the case for all of them. While these cases were treated as missing values, and thus did not influence the median, it is conceivable that the actual familiarity values of these items would be quite low, given their lack of representation in standard vocabulary lists. Based on a reviewer’s suggestion and in order to assess whether including those items with low values would change the results, we
conducted an additional exploratory analysis. In this analysis, we replaced each of the missing values with a random number drawn from the interval between 0 and the minimum familiarity score of the list to which the given item belongs. This analysis showed very similar results: A significant model intercept (g = 0.495, SE = 0.074, z = 6.684, p < 0.001, CI$_l$ = 0.350, CI$_u$ = 0.640), a significant main effect of age (g = 0.004, SE = 0.001, z = 3.606, p < 0.002, CI$_l$ = 0.002, CI$_u$ = 0.006), and a significant interaction between age and word familiarity (g = −0.026, SE = 0.010, z = −2.482, p = 0.013, CI$_l$ = −0.046, CI$_u$ = 0.006). The effect of median word familiarity, which had been approaching significance in the previous analysis, now reached significance (g = 2.338, SE = 0.946, z = 2.473, p = 0.013, CI$_l$ = 0.485, CI$_u$ = 4.191).

As to the model including maximum word familiarity, the Q test for residual heterogeneity was significant (Q[19] = 69.41, p < .0001), while the Q test for moderators was marginally significant (Q[3] = 6.96, p = 0.073). In this analysis, the model intercept (g = 0.427, SE = 0.083, z = 5.15, p < .001, CI$_l$ = 0.264, CI$_u$ = 0.590) and the main effect of age (g = 0.005, SE = 0.002, z = 2.27, p = 0.023, CI$_l$ = 0.001, CI$_u$ = 0.009) were significant, but no effects involving maximum word familiarity showed a statistically significant effect. Detailed results are reported in the SI.$^5$

It is possible that familiarity effects are not driven by only the most familiar item, but by a combination of multiple high-familiar items in a given list. Based on reviewers’ suggestions, we explored two alternative ways to enter highly familiar items in the analysis. First, we replaced the maximum familiarity score by the mean of all items that had a familiarity score of at least 1 SD above the mean of the word list in question. Second, we replaced the maximum familiarity score by the mean of all items that were in the highest 25% quantile of familiarity scores of a given list. In both analyses, the results were comparable to those obtained in the analysis based on one maximally familiar item, with a significant

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$^5$As preregistered, we also performed the same two analyses with the subset of 11-month-old infants, which did not lead to any significant effects of word familiarity. These analyses can be found in the SI.
intercept (SD analysis: $g = 0.448, SE = 0.075, z = 6.015, p < 0.001, CI_l = 0.302, CI_u = 0.594$; quantile analysis: $g = 0.460, SE = 0.075, z = 6.136, p < 0.001, CI_l = 0.313, CI_u = 0.607$), no effect of the familiar items (SD analysis: $g = 0.143, SE = 0.383, z = 0.374, p = 0.708, CI_l = -0.607, CI_u = 0.894$; quantile analysis: $g = 0.247, SE = 0.402, z = 0.540, CI_l = -0.542, CI_u = 1.035$) and a significant effect of age (SD analysis: $g = 0.004, SE = 0.001, z = 3.041, p = 0.002, CI_l = 0.001, CI_u = 0.006$; quantile analysis: $g = 0.004, SE = 0.001, z = 2.838, p = 0.005, CI_l = 0.001, CI_u = 0.006$). The interaction between familiarity and age was marginally significant in the SD analysis ($g = -0.011, SE = 0.006, z = -1.785, p = 0.074, CI_l = -0.022, CI_u = 0.001$), but not in the quantile analysis ($g = -0.009, SE = 0.006, z = -1.498, p = 0.134, CI_l = -0.022, CI_u = 0.029$).

Finally, in order to again assess the possibility that a few studies were driving the interaction effect, we conducted a leave-one-out analysis. In this case, the distribution of p-values suggested that this could indeed be the case, with a range of p-values between $p < 0.001$ and $p = 0.129$ (mean = 0.047). Of these, 22 of 32 p-values were below the threshold of $p = 0.05$, 8 were below the threshold of $p = 0.10$, and 2 were above $p = 0.10$. The datapoints left out when obtaining the two last, non-significant results were indeed at the lower and higher end of the familiarity scores (28% and 69%, respectively), lending support to the hypothesis that a few values were driving the effect, and cautioning us to avoid over-interpreting the present findings.

Together, this last set of analyses shows cautionary preliminary evidence that differences in familiarity of experimental items are indeed reflected in infant looking times, such that infants look longer the higher the median familiarity of items in the familiar word list is. Further, if anything, infants’ looking times are driven by the median familiarity rather than by the presence of one or more highly familiar items. Finally, the possible effect of familiarity gets smaller with infant age. More data are needed to confirm these patterns.

3.3 Publication bias

Meta-analysis can suffer from selective reporting. In particular, only those results that yielded effects in the expected direction might have been published. Our meta-analysis contains a relatively large proportion of data that are not published in a peer-reviewed journal, but this might not be sufficient to forego bias. A funnel plot of our data is shown in Figure 6. In funnel plots, effect sizes are plotted against their standard error as a measure of study size and study precision. Studies with higher precision are expected to be closer to the true effect size and thus cluster around the middle, while studies with lower precision are expected to spread to both sides. Asymmetric distribution of datapoints around the funnel is thus a potential indicator of publication bias. Egger’s test for funnel plot asymmetry revealed significant asymmetry ($z = 3.61, p < 0.001$), which was also true when looking at only the peer-reviewed ($z = 2.52, p = 0.012$) or non-peer-reviewed ($z = 2.39, p = 0.012$) records.

Visual inspection of the dataset suggested that the three datapoints in the lower right corner of the plot might be driving the publication bias; and indeed, removing these three datapoints eliminated this bias ($z = 0.61, p = 0.540$). We did, however, refrain from removing the datapoints from further analyses, as this was not part of our preregistration. It is worth noting that standard meta-analytic practice in MetaLab suggests removing datapoints only if they are over 3 standard deviations away from the mean. All three datapoints in questions were over 2, but below 3 standard deviations above mean. Thus, even if we had preregistered the removal of outliers these datapoints would have remained in the dataset. Finally, asymmetries (detected) in a funnel plot (by Egger’s test) can occur for a variety of reasons other than publication bias (Cochrane Collaboration, 2011). While we conducted analyses with the full dataset, we invite the reader to keep the possibility of a biased dataset in mind.
DISCUSSION

The present meta-analysis assessed the effect of word familiarity on infants’ word-form recognition. Partly motivated by our own difficulties in consistently replicating this effect, our research question was twofold: First, does the literature overall yield evidence for early recognition of familiar word forms? Second, what are the moderators that affect the strength of this effect?

Our base model confirmed a significant main effect of word-form familiarity: Across the 32 experiments entered into the meta-analysis, we found evidence for a medium effect size across all age groups and language backgrounds assessed. That same analysis also showed that a significant portion of variance remained unexplained.

As preregistered, we therefore moved on to a moderator analysis, including age and language group as predictors. As to age, we had foreseen several possible ways in which it could affect word-form recognition: The effect could be linear, with better word-form recognition with higher age. However, the literature has also suggested that the effect might be non-linear, for instance due to an increase in preference for familiar word forms up to the age of around 11 months, and a switch to a novelty preference thereafter (see Hunter & Ames, 1988; but Bergmann & Cristia, 2016). Our model showed a significant linear increase of effect sizes with age, but no evidence that a model with a non-linear effect of age would show a better fit. Our data thus suggest that infants’ preference for familiar word forms increases with age. We do, however, note that the age distribution of our data does not allow firm conclusions to that effect: Only 7 of 32 datapoints assess infants above the age of 12 months.

Overall, infants from Romance language backgrounds (subsuming datapoints from 8 French, 3 Spanish, and 1 Italian native language backgrounds) showed higher effect sizes than infants from other language backgrounds. We are cautious to interpret this finding, since the distribution of datapoints across language backgrounds and infant age is far from even. We did, however, follow up on one possible explanation for this effect, namely that the word lists presented to infants from these language backgrounds...
backgrounds contained more familiar words than those presented to infants from other language backgrounds. To this end, we used the metrics of percentage reported comprehension. We did not find evidence for this possibility, since neither mean familiarity (Romance = 34.7%, Germanic = 37.0%, Japanese SE = 28.0%) nor median familiarity (Romance = 35.7%, Germanic = 34.3%, Japanese SE = 25.0%) is markedly higher for lists in Romance languages than for other languages. We therefore conclude that more data are needed to understand whether these differences are meaningful.

Our final analysis assessed the influence of the familiarity of words in the stimulus lists on the preference for lists of familiar word forms. As a proxy for familiarity, we took the median comprehension percentage for individual items as reported in Wordbank. We had hypothesized that the familiarity of words chosen in individual studies might differ and that this might explain part of the variability in effect sizes. Indeed, our analyses showed that familiarity differed quite substantially between studies: Median familiarity across all word forms in the familiar lists of a given study ranged between a comprehension percentage of 19% and 69%, and familiarity of the most familiar item ranged between 38% and 100%.

We were subsequently interested in whether these differences would affect effect sizes and whether this would rather be driven by the overall (median) familiarity of the word lists or the familiarity of the most familiar items. Our analyses showed no evidence for the latter, even if we used alternative metrics like items in the highest frequency quantile or items more than 1 \( \sigma \) more frequent than the mean, and moderate evidence for the former. That is, we found that the overall effect of median familiarity only approached significance and that there was a significant interaction of familiarity with age. The latter was due to a higher familiarity effect for younger infants. Even this effect, however, was not stable in a leave-one-out analysis, suggesting that it is possibly driven by a few datapoints, or that overall power is too low. The lack of any effect based on very frequent items thus does not allow us to support a mechanism in which only very well-known items, the meaning of which has possibly been encoded, affect infants’ familiarity preferences. Instead, our data show preliminary support for a gradual evidence accumulation process that is reflected in listening times at least in younger infants, who still have limited or less stable word-form knowledge.

More research, however, is needed to further examine the impact of the overall familiarity of the word list, and the possibility that the benefit of more familiar word forms is age-dependent. First, our chosen proxy is only one of several possible measures of word-form familiarity. The definition of familiarity chosen by researchers when building the familiar word list could have an impact on infants’ recognition and thus on the expected effect size. In the studies conducted in our lab which motivated this meta-analysis, we had chosen word frequency extracted from infant-directed speech in CHILDES corpora as a measure of familiarity. Based on this measure, the three experiments should have given the same qualitative results. In particular, the last two experiments (Carbajal & Peperkamp, 2017; Experiments 1 and 2) were carefully constructed, with matched distributions of word frequencies, as well as of phone and diphone frequencies. However, based on the CDI measure used in this meta-analysis, the two familiar word lists differed in both their medians (25% and 19% for experiments 1 and 2, respectively) and their maximum values (50% and 38%, respectively), with the median value of the first experiment, which showed the familiarity effect, being close to that in Hallé and de Boysson-Bardies (1994) and Ngon (2010). While the effect of familiarity measured with the CDI was inconclusive in the present analysis, it may hint at a problem with the definition of familiarity used in our own experiments, which could explain the contradictory results obtained in the same laboratory for the same language and age group. Future studies should thus assess other familiarity measures, such as word frequency extracted from adult-directed speech in CHILDES corpora (as done in Ngon et al., 2013) or from newly emerging corpora based on day-long recordings of infant input (e.g., Bunce et al., 2020).
We also remark that we based our proxy on comprehension data from 12-month-old infants, whereas the preference scores included are based on infants of a wider age range. It is possible that results might differ with sufficient data to reflect age more accurately, for instance, if we could have calculated, for each infant group tested, our familiarity score based on CDIs assessed at that age. Second, considering the rather subtle effect of the magnitude of familiarity within familiar word forms, the number of studies we were able to include in our meta-analysis is not large enough to draw conclusions concerning this possibility. Finally, the distribution of familiarity scores and age groups is uneven, and both of these factors could have decreased the power to detect an effect.

Despite these reservations, our tentative results open novel avenues into investigating the mechanisms of early word-form acquisition, and even early language acquisition more generally. Indeed, one central underlying assumption shared by several accounts of infants’ early language acquisition is that they accumulate evidence from their linguistic input (e.g. Kuhl et al., 2008; Maye et al. 2002; Saffran, 2003). In the case of word forms, evidence accumulation takes place over strings that occur frequently in their input. The studies included in the present meta-analysis pit “familiar” word forms which infants should have encountered, against “unfamiliar” word forms which infants should at best have encountered rarely. Word familiarity, however, is a graded concept, and our preliminary results concerning infants’ matching graded sensitivity are in line with the assumption that the mechanism of such evidence accumulation should be based on a continuous process (see also Tsuji et al., 2017).

A final caveat is the potential for publication bias in the present dataset, which was manifest in a significant funnel plot asymmetry despite our inclusion of unpublished results. Two of these datapoints are based on infants from Romance language backgrounds and might thus have contributed to the larger effects found for this group of languages. All datapoints are based on infants at age 11 or 12 months and are thus unlikely to have had a large influence on the age effect. Finally, one of the datapoints was based on Welsh and was therefore not included in familiarity analyses. While one of the other two datapoints showed a rather high median word familiarity (56%), the other did not (27%), thus overall making it unlikely that these data contributed disproportionally to the observed effects. We do invite the interested reader, however, to explore the data and bias correction methods using the open-access resources provided.

To conclude, our meta-analysis revealed a robust effect of early word-form recognition across the languages and stimuli assessed. At the same time, our moderator analyses suggest that infant age, native language, as well as stimulus familiarity, might explain some of the unexplained variance in the results. We hope that researchers planning future studies on word-form recognition can learn from these insights.

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