Lexical Profiles of Comprehensible Second Language Speech: 
The Role of Appropriateness, Fluency, Variation, Sophistication, 
Abstractness and Sense Relations

Kazuya Saito  
Stuart Webb  
Pavel Trofimovich  
Talia Isaacs

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Keywords: Second language speech; Vocabulary; Speaking; Comprehensibility; Lexical learning
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Lexical Profiles of Comprehensible Second Language Speech: The Role of Appropriateness, Fluency, Variation, Sophistication, Abstractness and Sense Relations

Running Head:
VOCABULARY AND COMPREHENSIBILITY

Authors
Kazuya Saito, Birkbeck, University of London
Stuart Webb, University of Western Ontario
Pavel Trofimovich, Concordia University
Talia Isaacs, University of Bristol

Corresponding Author:
Kazuya Saito
Birkbeck, University of London
The Department of Applied Linguistics and Communication
30 Russell Square, London WC1B 5DT, UK.
Email: k.saito@bbk.ac.uk
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Many researchers investigating the development of second language (L2) speaking have emphasized the importance of setting realistic goals for learners, such as prioritizing being understandable to listeners over nativelikeness, to enable learners to communicate successfully in academic and business settings (e.g., Derwing & Munro, 2009; Levis, 2005). The construct of L2 oral ability can be defined as a componential phenomenon encompassing various linguistic domains, including pronunciation, fluency, vocabulary, and grammar (De Jong, Steinel, Florijn, Schoonen, & Hulstijn, 2012). Despite the multidimensional nature of speaking, only several of its components have been extensively researched. For instance, several studies have examined which pronunciation and fluency aspects of L2 oral production relate to rater-based measures, such as comprehensibility or ease of understanding (e.g., Isaacs & Trofimovich, 2012; Kang, Rubin, & Pickering, 2010). By comparison, little research has focused on lexical characteristics of L2 speech especially from the perspective of comprehensibility. Therefore, the goal of this study was to extend previous research on L2 comprehensibility by targeting a range of lexical measures in L2 speech, including lexical appropriateness, fluency, variation, sophistication, abstractness, and sense relations. The overall intent was to identify which lexical aspects of L2 speech are associated with different levels of oral ability, defined in terms of comprehensibility of L2 speech for native-speaking raters.

**Background**

**Vocabulary and Speaking**

In the field of L2 acquisition, lexical knowledge is central to theoretical views of
speaking ability, such as psycholinguistic models of L2 production (De Bot, 1996; Kormos, 2006), and to practical issues of language learning, with patterns of vocabulary use linked to learners’ speaking ability (Schmitt, 2008). However, as recently noted by Koizumi (2012), “empirical studies on vocabulary and speaking proficiency are limited in scope” (p. 1). Indeed, most vocabulary research has exclusively focused on L2 listening (instead of speaking) based on frequency-based analyses, examining the percentage of words needed for learners to achieve a certain level of comprehension of oral texts (van Zealand & Schmitt, 2013) or investigating the number of word families which constitute various genres of spoken discourse, such as daily conversations (Adolph & Schmitt, 2003) or movies (Webb & Rodgers, 2009). For example, it has been shown that the knowledge of 3,000-4,000 of the most frequent word families may enable learners to reach the threshold for successful aural comprehension (Nation & Webb, 2011).

To date, several studies have examined various lexical aspects of L2 speech, with the goal of understanding how they interact to impact native speakers’ judgments of speaking ability (Crossley & McNamara, 2013; Crossley, Salsbury, & McNamara, 2014; Crossley, Salsbury, McNamara, & Jarvis, 2011; Iwashita, Brown, McNamara, & O’Hagan, 2008; Lu, 2012). In this line of work, lexical profiles of L2 speech have been analyzed via six broad domains of word knowledge: (a) appropriateness (i.e., how accurately words are chosen and used), (b) fluency (i.e., how many words are produced per unit of speaking time), (c) variation (i.e., how many different words are produced), (d) sophistication (i.e., how many infrequent and unfamiliar words are used), (e) abstractness (i.e., how many abstract words are used), and (f) sense relations (i.e., how often polysemous words with multiple senses are used). For example, Iwashita et al. (2008) focused on lexical fluency and variation characteristics of L2 learners’ TOEFL iBT speaking test.
performance. Both sets of variables predicted native-speaking raters’ judgments of five different levels of L2 speaking proficiency (advanced to beginner). In another study, Lu (2012) computationally analyzed L2 oral narratives for 25 lexical measures. Native-speaking raters’ judgment of L2 speaking proficiency (ranging from excellent to fail) was mainly predicted by lexical variation (e.g., type-token ratio) and to a lesser degree by fluency (e.g., text length, speech rate), with no link found between proficiency rating and any lexical sophistication factors (e.g., ratio of infrequent words).

It is noteworthy, however, that neither of the above two studies disentangled the effects of phonology and fluency variables (e.g., rates of segmental substitutions or frequency of pausing) from the effects of lexical variables on rater judgments of L2 speaking. For instance, even at advanced proficiency levels, where learners’ speech may feature accurate use of sophisticated and diverse vocabulary, pronunciation errors and dysfluencies may negatively impact listeners’ impressions of L2 ability. To sidestep this limitation, Crossley et al. (2014) had raters evaluate the overall proficiency of L2 oral production by rating transcriptions of learner speech, using holistic rubrics adapted from the American Council on the Teaching of Foreign Languages (ACTFL) proficiency guidelines for speaking and writing (ranging from high to low proficiency). The resulting transcript-based ratings were associated with five out of 10 lexical variables, which included measures of appropriateness, diversity, frequency, imageability, concreteness, and hypernymy (see also Crossley & McNamara, 2013; Crossley et al., 2011).

Though revealing, these findings need to be interpreted with caution. One reason for this is that the raters in previous studies received training on how to categorize beginner, intermediate, and advanced levels of L2 speaking proficiency following prescribed rubrics from specific tests (e.g., TOEFL iBT, ACTFL). Therefore, it is possible that at least some lexical variables may
have factored into raters’ judgments simply because these variables were part of the assessment rubrics (such as the use of appropriate and diverse vocabulary) or because they were emphasized during rater training. To extend this line of L2 vocabulary and speaking research, the current study approached the same topic from a different angle, namely, by targeting judgments of L2 oral ability which are typical of assessments made by listeners in everyday communicative settings. Put simply, the current study investigated which lexical dimensions of L2 oral performance are associated with native speakers’ intuitive judgments of L2 speech, such as perceived comprehensibility, in the absence of explicit rater training or the use of assessment rubrics associated with a particular testing system.

**Human Ratings of L2 Speech**

There is a long-standing tradition in L2 speech research to use human ratings as measures of various aspects of L2 oral production. For example, by using simple 7- or 9-point Likert-type scales, raters can reliably judge various linguistic domains of L2 speaking performance, including the quality of vowels and consonants (Piske, MacKay, & Flege, 2001), global aspects of L2 speech, such as comprehensibility and accent (Isaacs & Trofimovich, 2012), as well as fluency characteristics of L2 speech (Bosker, Pinget, Quené, Sanders, & de Jong, 2013; Derwing, Rossiter, Munro, & Thomson, 2004). What is common to this research is that raters generally show high inter-rater reliability (e.g., Cronbach alpha > .8-.9), suggesting that native speakers have an internalized notion of what constitutes “proficient” L2 speech and are able to achieve consensus in rank ordering L2 speakers’ ability without receiving much training and without using detailed assessment rubrics.

However, scalar ratings of L2 speech are rare in vocabulary and grammar studies, where learners’ oral production is mostly examined through lexical profiling and linguistic coding (e.g.,
Foster, Tonkyn, & Wigglesworth, 2000), using such variables as accuracy (e.g., number of error-free clauses) and complexity (e.g., ratio of subordinate clauses). To address this gap in the literature, Isaacs and Trofimovich (2012) recently examined the extent to which listeners can use Likert-type rating scales to evaluate not only phonological (segmentals, prosody) and temporal (speech rate) dimensions of L2 speech but also its lexical (appropriateness, richness) and grammatical (accuracy, complexity) characteristics in their evaluations of picture descriptions produced by native French speakers of English (beginner to advanced levels). Raters’ intuitive ratings of vocabulary and grammar were found to be internally consistent and also closely related to relevant linguistic properties of oral narratives measured through acoustic and corpus analyses, suggesting that rating scales focusing on various aspects of speech represent a reliable and easy-to-use method of evaluating L2 oral performance.

Although these findings are promising, several methodological shortcomings need to be addressed before definitive conclusions can be reached. The most important shortcoming is that the L2 oral narratives targeted by Isaacs and Trofimovich (2012) were relatively short in length (about 50 words) and may thus have been insufficient for robust lexical analyses. Although short samples are appropriate for analyses of phonology (e.g., 15-30 s of speech in Derwing & Munro, 2009), they may be inadequate for lexical analyses, where the threshold of minimum text length is established for certain domains in L2 vocabulary research (e.g., +100 words for the diversity analysis) (Koizumi & In’nami, 2012). In addition, Authors’ research featured a limited set of lexical measures, involving only accuracy (ratio of lexical errors), fluency (token frequency), and variation (type frequency).

To summarize, further research is needed to examine the contribution of multiple lexical variables to rater-based L2 speaking proficiency, especially because the results of previous
research might have been influenced by raters relying on pre-existing L2 proficiency descriptors from TOEFL (Iwashita et al., 2008) and ACTFL proficiency guidelines (Crossley et al., 2011). More importantly, the vocabulary-L2 proficiency link needs to be examined using measures of L2 ability that are more reflective of the judgments made by interlocutors communicating with learners, compared to ratings assigned by trained raters. Therefore, to examine how multiple lexical characteristics of L2 speech contribute to human ratings of L2 speaking performance, the present study targeted comprehensibility as one dimension of L2 ability.

The Current Study

Comprehensibility, which refers to raters’ impressionistic judgments about how easy or difficult it is for them to understand L2 speech, may be particularly useful as a measure of L2 speaking ability. A focus on comprehensibility allows researchers to move away from broad definitions of L2 speaking inherent in some assessments of oral performance, such as TOEFL or ACTFL proficiency guidelines, to focus on listeners’ perceived effort in understanding a message. Comprehensibility is also consistent with views which posit that L2 skills must be defined independently from native-speaker norms (Cook, 2002; Jenkins, 2000). Indeed, it is comprehensible L2 speech, rather than nativelike or accent-free L2 oral performance, that is important for successful communication, since even a substantial degree of accent is not necessarily detrimental to listener understanding (Derwing & Munro, 2009). In addition, the construct of comprehensibility is central to interactionist views of L2 development, which propose that learners make conscious or intuitive efforts to modify or repair non-target utterances when faced with communication breakdowns, thereby making them more comprehensible to their interlocutors (Gass & Mackey, 2006; Long, 1996). Arguably, learners improve their L2 oral ability through negotiation for meaning as a way of promoting understanding in interaction. For
instance, in Derwing and Munro’s (2013) longitudinal study of L2 speaking, learners showed improvement in their oral performance after seven years of residence in an English-speaking environment when their speaking was assessed through ratings of comprehensibility rather than nativelikeness, suggesting that learners may have selectively focused on aspects of language linked to interlocutor understanding, such as adequate and varied prosody (Trofimovich & Baker, 2006) and proper lexicogrammar usage (Saito, in press).

It may also be advantageous to target comprehensibility in order to understand how multiple lexical variables contribute to rater-based L2 speaking performance. This is because previous research on comprehensibility has chiefly focused on the phonology and fluency dimensions of L2 oral production. For instance, scalar ratings of comprehensibility appear to be associated with prosody (Kang et al., 2010) and segmental errors, especially those with high functional load (Munro & Derwing, 2006), and with pausing frequency and speaking rate (Derwing et al., 2004). There is also mounting evidence that comprehensibility is related to grammatical accuracy in L2 speech (Munro & Derwing, 1999; Saito, Trofimovich, & Isaacs, 2015), such that understanding is compromised when listeners are exposed to ungrammatical utterances (Varonis & Gass, 1982). However, it is yet to be determined which lexical variables in learner speech (e.g., lexical appropriateness, fluency, variation, sophistication, abstractness, and sense relations) feed into listener perceptions of comprehensible L2 speech.

Therefore, the current study was conceptualized as a detailed investigation of lexical characteristics of comprehensible L2 speech. To address this goal, the original dataset from Isaacs and Trofimovich (2012) was revisited by targeting full-length extemporaneous oral narratives appropriate for robust lexical analyses (see below). To control for the influence of pronunciation- and fluency-related variables, the narratives were transcribed and subsequently
used for comprehensibility ratings and lexical analyses. In line with previous L2 vocabulary research, 12 measures encompassing different domains of lexical usage were examined, including appropriateness (lemma, morphology), fluency (text length, filler ratio), variation (type-token ratio), sophistication (frequency, familiarity), abstractness (hyponymy, concreteness, imageability, meaningfulness), and sense relations (polysemy). The analyses, whose aim was to clarify which lexical aspects of L2 speech are associated with different levels of comprehensibility, were guided by the following two research questions:

1. Which lexical aspects of L2 speech are associated with raters’ intuitive judgments of comprehensibility?
2. How do lexical correlates of comprehensibility differ as a function of speakers’ comprehensibility level?

Method

L2 Speakers

The speakers were 40 native French speakers of L2 English (27 females, 13 males) from Quebec, Canada ($M = 35.6$ years, $range = 28-61$). All speakers started learning English in elementary school, except two early French-English bilinguals. At the time of the study, the speakers estimated using English to varying degrees (0-70% of the time daily) and reported a full range of self-rated English ability (1-9) in speaking, listening, reading, and writing, using a 9-point scale ($1 = extremely poor$, $9 = extremely proficient$). To ensure that the speakers represented various levels of L2 speaking ability, their oral performance was screened via a paragraph reading task (440 words) using several measures, which included perceived nativelikeness (foreign accent), segmental accuracy (mispronunciation of /ð/, as in brother, a difficult consonant for French speakers), and fluency (articulation rate). In terms of accent
ratings, the speakers’ reading aloud was evaluated by 10 native-speaking judges using a 9-point scale (1 = heavily accented, 9 = not accented at all), with pooled scores across raters ranging between 1.8 and 9.0. With respect to /ð/ production, the speakers’ accuracy varied between the low of 7% and the high of 99% correct. Finally, in terms of articulation rate (total number of syllables, including repetitions and hesitations, divided by total sample duration), the speakers’ output ranged between 0.4 and 3.4 syllables per second. Thus, the speakers represented a range of L2 speaking ability, from beginning to advanced.

**Oral Narratives**

Following earlier L2 speech research (e.g., Derwing & Munro, 2009), extemporaneous speech was elicited via a picture description task. The speakers described an eight-image picture sequence about two strangers bumping into each other on a busy street corner and inadvertently switching their suitcases, which were identical in appearance (Derwing et al., 2004). Whereas the previous study by Isaacs and Trofimovich (2012) focused only on the first 30 s of the recorded picture narratives to investigate the relationship between L2 comprehensibility and phonology/fluency variables, the present study targeted full-length recordings to analyze the same speech samples for a number of lexical characteristics. The narratives in the current investigation varied widely in duration, \((M = 2 \text{ min } 26 \text{ s}, \text{ range } = 55 \text{ s} – 5 \text{ min } 51 \text{s})\). All but two samples exceeded the suggested threshold (i.e., 100 words) in terms of word length for the diversity analysis (Koizumi & In’nami, 2012).

These two shorter recordings, which were 75 and 81 words long, came from the speakers who appeared to have difficulty producing more than 100 words due to their limited linguistic abilities; however, the two samples were of sufficient length (1 min 15 s, 3 min 10 s). As such, these two samples represented the lower range of L2 oral ability, especially in the context of the
picture task used here, whereby those with limited linguistic knowledge had difficulty producing more than 100 words, while making a number of filled and unfilled pauses. Because the goal of this study was to analyze L2 oral narratives spanning a wide range of L2 speaking ability, these samples were included in the final dataset. Although the inclusion of these two shorter samples may have contradicted Koizumi and In’nami’s suggestion of using a minimum of 100 words per narrative, the extensive range of obtained narratives (75-485 words, corresponding to 55 s - 5 min 51 s of speaking time) allowed us to examine how various other lexical variables, such as appropriateness, fluency, abstractness, and semantic relations, interact to affect raters’ intuitive judgments of comprehensibility. The mean narrative length in the final dataset was 209.2 words ($SD = 90$).

**Comprehensibility Analysis**

The 40 oral narratives were rated for comprehensibility by 10 native speakers of English. The raters were all born and raised in English-speaking homes in Canada, with at least one parent being a native English speaker. The raters estimated using English over 90% of the time daily and as residents of Montreal (a bilingual French-English city) all reported high familiarity with French-accented English speech. Keeping rater familiarity with L2 speech constant (i.e., at high levels) was important because this factor can impact rater behavior (e.g., Winke, Gass, & Myford, 2013). The raters participated in individual rating sessions to evaluate L2 oral narratives for comprehensibility.

When L2 comprehensibility studies rely on native speakers to listen to and judge L2 speech samples for comprehensibility (e.g., Derwing & Munro, 2009), they often examine how various domains of language (e.g., pronunciation or fluency) relate to listener assessment (Isaacs & Trofimovich, 2012). Because the primary goal of this study was to examine how lexical
(rather than pronunciation or fluency) factors influence native speakers’ comprehensibility judgement, our raters read transcribed L2 speech, as opposed to listening to it. This methodological decision was made following previous SLA research standards which allow researchers to investigate lexical correlates of L2 speech ratings, with pronunciation removed as a possible confound (Crossley et al., 2011, 2014; Patkowski, 1980).

The recordings were transcribed and the resulting transcripts were edited to remove spelling clues signaling pronunciation-specific errors (e.g., *hit*, although pronounced as *heat*, was still spelled as *hit*) and punctuation to avoid transcriber influence (Ochs, 1979). The raters received a brief explanation of comprehensibility, namely, that it refers to perceived effort in understanding what a language user is trying to convey (for training scripts and onscreen labels, see Appendix). Subsequently, they were trained on the MATLAB interface used to administer the task and collect the ratings. Each written transcript was presented on a computer screen one at a time in a unique randomized order. The raters used a free-moving slider, shown below the transcript, to assess the comprehensibility of each narrative. If the slider was placed at the leftmost end of the continuum, labeled with a frowning face (indicating the negative endpoint), the rating was recorded as 0. If the slider was placed at the rightmost end of the continuum, labeled with a smiley face (indicating the positive endpoint), the rating was recorded as 1000. The raters were told that the narratives came from French speakers of L2 English representing a range of speaking ability and were encouraged to use the entire scale as much as possible. To ensure that the raters carefully read each transcript, they were allowed to record their rating only after spending at least 5 s on each transcript. Before proceeding to rate the 40 transcripts, the raters performed a practice session consisting of three example transcripts drawn from the same population of L2 speakers.
Lexical Analyses

The 40 oral narratives were analyzed for 12 lexical variables: appropriateness (lemma, morphology), fluency (text length, filler ratio), variation, sophistication (frequency, familiarity), abstractness (hyponymy, concreteness, imageability, meaningfulness), and sense relations (polysemy). Whereas trained coders used the original transcripts to conduct appropriateness and fluency analyses, measurements of variation, sophistication, abstractness, and sense relations were carried out through the Coh-Metrix software (McNamara, Graesser, McCarthy, & Cai, 2014) using modified transcripts, with French substitutions and fillers removed.

Appropriateness. Building on previous literature (e.g., Yuan & Ellis, 2003), two measures of lexical appropriateness were used. The first measure was lemma appropriateness, defined as the number of contextually and conceptually inappropriate words (including French substitutions) over the total number of words. Thus, all inappropriately-used words (e.g., walkside [for sidewalk]) and French substitutions (e.g., malette [for suitcase], ah mon Dieu les temps en plus) were counted as lemma errors. The second measure was morphological appropriateness, computed as the number of morphological errors over the total number of words. These errors were related to verbs (i.e., tense, aspect, modality, and subject-verb agreement), nouns (i.e., plural usage related to count and non-count nouns), derivations (i.e., wrong derivational forms such as “confused” instead of “confuse”), articles (i.e., article usage in terms of definite, indefinite, and non-articles), and possessive determiners (“her suitcase” instead of “his suitcase”). All 40 transcripts were first coded by a trained coder; then another trained coder re-coded 10 randomly-chosen transcripts (25%). The resulting intra-class correlations showed high consistency for both lemma ($r = .97$) and morphological ($r = .88$) appropriateness.

Fluency. Because lexical fluency refers both to how many words are produced and how
effortlessly they are articulated (i.e., without undue pauses and hesitations), two fluency measures were computed. The first measure was text length, defined as the total number of words in each narrative (Iwashita et al., 2008; Lu, 2012). The second measure was filler ratio, defined as the total number of fillers (e.g., uh, ah, oh) over the total text length (Lennon, 1990).

**Variation.** Lexical variation captures the diversity of words in a text. Although lexical variation is typically defined as the number of different words produced by a speaker or writer (e.g., type-token ratio), such measures are highly dependent on text length (with longer texts associated with lower values). Therefore, more accurate measures of lexical diversity, such as the Measure of Textual Lexical Diversity (MTLD), involve indexes which are mathematically transformed to account for text length (McCarthy & Jarvis, 2010). In this study, lexical diversity was defined as MTLD and was derived via Coh-Metrix. Koizumi and In’nami (2012) considered MTLD an appropriate measure of lexical variation, especially for oral texts of 100-200 words.

**Sophistication.** Lexical sophistication refers to the number of unusual or advanced words used by a speaker or writer (Read, 2000). In L2 vocabulary research, lexical sophistication is measured *objectively* through corpus-based lexical profiling (i.e., word frequency) (Laufer & Nation, 1995) and also *subjectively* via native speakers’ estimates of how commonly a given word is experienced (i.e., familiarity) (Stadthagen-Gonzalez & Davis, 2006). In line with prior research, both frequency and familiarity indexes of lexical sophistication were computed to determine the extent to which less common and more advanced words were used in oral narratives.

The first measure was word frequency, defined as the average frequency of all words in each narrative and derived via Coh-Metrix from the CELEX corpus of English (Baayen, Piepenbrock, & Gulikers, 1995). Word frequency may help differentiate output produced by
learners of varying ability levels (Crossley et al., 2011, 2014; Laufer & Nation, 1995).

The second measure of lexical sophistication was word familiarity, which refers to how
commonly a word is experienced. Native speakers tend to report more familiarity with words
like window, city, and room than floor, direction, and tie. Familiarity scores, derived for content
words via Coh-Metrix from the MRC psycholinguistics database (Wilson, 1988), consisted of
native speakers’ subjective judgments using 7-point scales (1 = word never seen, 7 = word seen
every day). Word familiarity may capture the extent to which learners encounter words through
L2 experience (Schmitt & Meara, 1997) and may explain changes in word use as learners’ L2
proficiency increases (Salsbury et al., 2011).

Abstractness. L2 lexical use can be conceptualized from a developmental perspective
which captures the extent to which abstract words are used (Crossley et al., 2011). L2 users may
demonstrate enhanced lexical knowledge through their use of vocabulary that differs along the
dimensions of hypernymy, concreteness, imageability, and meaningfulness, which represented
the four measures of lexical abstractness computed for each oral narrative via Coh-Metrix.

The category of hypernymy refers to hierarchical connections between general and
specific lexical items that facilitate efficient processing and generalization of word knowledge.
For example, words like building and color are considered to be more general and less specific
than words like library/hotel and green/red. L2 learners tend to produce less specific words as
their L2 experience increases (Crossley et al., 2009), which contributes to raters’ judgment of
overall lexical proficiency (Crossley et al., 2011). More proficient L2 learners likely rely on
strategies by using more general/holistic terms to compensate for specific words which they may
not know or have difficulty accessing (e.g., water vs. pond) (Færch & Kasper, 1984).

The category of concreteness is concerned with how abstract a word meaning is. Words
referring to an object, material, or person (e.g., car, glass, people) have greater concreteness scores than words referring to more semantically abstract constructs (e.g., week, life, problem). L2 learners tend to learn concrete words at earlier stages, and with greater ease, compared to more abstract words (Crossley et al., 2009; Ellis & Beaton, 1993).

The category of imageability refers to how easy it is to construct a mental image of a word. For example, native speakers create visual images more easily for certain words (e.g., woman, green, telephone), compared to others (e.g., appointment, name, problem). L2 learners appear to learn more imageable words more easily, compared to less imageable words, because they can visually experience and analyze these words (Ellis & Beaton, 1993). L2 learners also start using less imageable words as their proficiency increases, with utterances becoming less context dependent (Salsbury et al., 2011). The final category of meaningfulness refers to the extent of interconnections between a given lexical item and other words. While more meaningful words (e.g., color, town, trip) evoke many other related words, less meaningful words (e.g., west, yellow, office) result in limited links. As learners’ proficiency improves, they tend to increase the number of known word associations (Zareva, 2007) and start using less meaningful words with fewer word associations (Salsbury et al., 2011).

**Sense relations.** This measure, computed for each oral narrative via Coh-Metrix, refers to the number of related senses words have. For example, case has several senses such as an instance of something (e.g., a case in point), the actual state of things (e.g., that’s the case), situation (mine is a sad case), a small container (e.g., a jewel case), and a pair or couple (e.g., a case of pistols). On the other hand, sidewalk has few senses, limited to the meaning of a paved area at the side of a street in North American English. As their L2 proficiency increases, learners tend to acquire more polysemous words with the potential for multiple sense relations and
ambiguity (Schmitt, 1998). Initially, learners likely focus on the core sense of a polysemous word and then gradually shift their attention towards the peripheral senses (Verspoor & Lowie, 2003). Learners ultimately come to solidify their lexical knowledge of polysemous words by using different sense relations more frequently, appropriately, and fluently (Crossley et al., 2010).

**Results**

**Comprehensibility**

As in previous speech research (Derwing & Munro, 2009), the raters showed high inter-rater consistency in their comprehensibility judgments (Cronbach’s alpha = .95), suggesting that native-speaking raters shared a notion of what constitutes comprehensible L2 output, even though they only read transcripts and received little instruction on how to assess comprehensibility. The 10 raters’ comprehensibility scores, which were deemed sufficiently consistent, were then averaged to derive a single mean score per speaker. The 40 speakers’ comprehensibility scores ranged between 80 and 970 on a 1000-point scale ($M = 604$, $SD = 202$) and were normally distributed according to a one-sample Kolmogorov-Smirnov test ($p > .05$).

**Lexical Variables**

Pearson correlational analyses were carried out first to determine which of the 12 lexical variables were correlated with comprehensibility scores (Bonferroni corrected $a = .004$). As shown in Table 1, eight of the 12 lexical measures spanning all six targeted categories (appropriateness, fluency, variability, sophistication, abstractness, and sense relations) were significantly associated with comprehensibility. Their statistical power was relatively strong for the significant lexical correlates of L2 comprehensibility (.8-1).

**TABLE 1**

A stepwise multiple regression analysis was conducted next, to determine the extent to
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which the eight significant associations (lemma and morphology errors, filler ratio, MTLD, familiarity, imageability, meaningfulness, polysemy) predicted L2 comprehensibility scores. Comprehensibility scores served as the dependent variable, with the eight lexical variables used as predictors (see Table 2). The regression model, which included three variables, accounted for 90.1% of the variance in comprehensibility, $F(3, 36) = 52.01, p < .001$, with no evidence of strong collinearity in the model ($VIF < 1.87$). Lemma errors (appropriateness) alone accounted for a substantial proportion of variance (63%), while filler ratio (fluency) and MTLD (variability) made additional contributions, explaining 11% and 6% of the variance, respectively.

TABLE 2

Lexical Variables at Different Comprehensibility Levels

The final analysis examined which lexical variables distinguished beginner, intermediate, and advanced levels of L2 comprehensibility. For this analysis, the 40 speakers were first divided into three non-overlapping groups (beginner, intermediate, advanced) based on their comprehensibility scores, shown in Table 3. Then, the scores for the eight lexical variables with significant associations with comprehensibility (see Table 1) were submitted to one-way ANOVAs, with speaker group used as a between-subjects variable and Bonferroni post-hoc tests carried out to explore between-group comparisons.

TABLE 3

Table 4 summarizes the significant $F$-ratios, along with significant between-group differences. MTLD (lexical variation) distinguished between all three levels of comprehensibility, such that the advanced comprehensibility group produced narratives with more lexical variation than the intermediate group ($p = .006$), which in turn had more lexical variation than then beginner group ($p = .033$). Lemma errors (appropriateness), filler ratio (fluency), as well as
imageability and meaningfulness (abstractness) distinguished between beginner and intermediate levels of comprehensibility. Compared to the beginner comprehensibility group, the intermediate group produced oral narratives which included fewer lexical errors ($p < .001$) and fillers ($p = .003$) and contained a greater number of abstract words, in terms of their imageability ($p = .049$) and their links to similar words ($p = .044$). Morphology errors (appropriateness) differentiated between the intermediate and advanced levels of comprehensibility, with the advanced comprehensibility group producing fewer morphology errors than the intermediate group ($p = .021$). Finally, word familiarity (sophistication) and polysemy (sense relations) distinguished beginner from advanced levels of comprehensibility, such that the advanced comprehensibility group produced oral narratives featuring less familiar words ($p = .012$) and words with more polysemous senses ($p = .018$), compared to the beginner group.

**TABLE 4**

**Discussion**

The current study examined the relationship between lexical variables and human ratings of L2 comprehensibility (one dimension of L2 speaking proficiency) using oral picture narratives produced by French speakers of L2 English. The study targeted a comprehensive set of 12 lexical measures (lemma and morphology errors, text length, filler ratio, MTLD, familiarity, frequency, hypernymy, concreteness, imageability, meaningfulness, and polysemy), in an attempt to identify lexical correlates of L2 speaking without using preexisting scoring rubrics or detailed descriptions of what constitutes speaking performance. Native-speaking raters indeed demonstrated a shared understanding of what constitutes L2 comprehensibility, as shown by high internal consistency of ratings, even though raters received minimal instruction about comprehensibility and evaluated oral narratives through reading, not listening.
In response to the first research question, which targeted lexical characteristics of L2 speech linked to comprehensibility, results overall suggested that lexical factors contribute to rater-based judgments of comprehensibility in multiple ways. Of the 12 targeted lexical measures, eight were significantly associated with comprehensibility (lemma and morphology errors, filler ratio, MTLD, familiarity, imageability, meaningfulness, polysemy). These findings are in line with previous results showing that L2 speakers’ lexical usage is tied to measures of speaking (e.g., Crossley et al., 2011, 2014). These associations tap into different domains of lexical knowledge, such as variation (Crossley et al., 2011; Koizumi & In’nami, 2012), appropriateness (Iwashita et al., 2008), fluency (Iwashita et al., 2008; Lu, 2012), sophistication (Lu, 2012), abstractness (Crossley et al., 2011) and sense relations (Crossley et al., 2009).

In terms of the relative contribution of the lexical variables to raters’ overall judgment, L2 comprehensibility was mainly predicted by the appropriateness factor (lemma errors, 63%) as well as by lexical fluency (filler ratio, 11%). Additionally, some of the remaining variance, beyond what had already been explained by lemma errors and filler ratio, was related to variation (MTLD, 6%). Therefore, in assigning comprehensibility scores, raters seemed to rely primarily on the extent to which L2 speakers can select conceptually and contextually appropriate words, while also taking into account the degree to which they can produce them fluently (i.e., without undue pauses and hesitations) and to which these words represent a diverse lexical set. These results are consistent with Crossley et al.’s (2014) earlier finding that lexical appropriateness (operationalized as collocation accuracy) plays a significant role in native-speaking raters’ holistic judgments of lexical proficiency in L2 speech (84% of the variance explained), with contributions of variation and sophistication being less pronounced (3-5% of the variance explained). This convergence in findings is especially interesting in light of methodological
differences between the current study (focusing on untrained raters’ intuitive judgments) and Crossley et al.’s research (targeting trained raters’ assessments based on specific rubrics). Therefore, regardless of rater training procedures and rating materials used, native-speaking raters appear to assess lexical qualities of L2 speech by attending to appropriate and fluent uses of words as a primary cue and to lexical diversity and sophistication as a secondary cue. This implies that improved L2 oral ability is most strongly linked to speakers’ accurate and perhaps fluent use of L2 words and (to a lesser extent) their use of lexically diverse and sophisticated vocabulary.

With respect to the second research question, which asked how lexical correlates of comprehensibility vary as a function of speakers’ comprehensibility level, results showed that different lexical variables related to comprehensibility in distinct ways and that the relative weight of lexical factors varied according to speakers’ comprehensibility level (beginner, intermediate, advanced). Variation (MTLD) significantly differentiated between the three comprehensibility groups, suggesting that each stage of L2 comprehensibility reflects the extent to which L2 speakers can use a wide variety of words without much repetition. Yet which types of words speakers choose (in terms of abstractness, sophistication and sense relations) and how they use these words (in terms of fluency and lemma and morphology accuracy) may be specific to each comprehensibility level. Thus, lexical appropriateness (lemma errors), variation (MTLD), fluency (filler ratio), and abstractness (imageability, meaningfulness) were crucial for distinguishing beginner from intermediate comprehensibility levels. When it came to advanced comprehensibility, raters seemed to attend not only to variation (MTLD) but also to morphological appropriateness (morphology errors), sophistication (familiarity), and sense relations (polysemy).
Although cross-sectional data cannot be unambiguously regarded as evidence of development, there is both a theoretical (e.g., Gass & Mackey, 2006; Long, 1996) and empirical (e.g., Derwing & Munro, 2013; Saito, in press) basis for arguing that adult SLA processes take place on a continuum of comprehensibility, largely determined through learners’ input and interaction opportunities with native and non-native speakers. Since the current dataset consisted of L2 learners with a wide range of proficiency (beginner to advanced), examining lexical features at different proficiency levels provides some evidence for how adult L2 learners can enhance the comprehensibility of their speech (low → mid → high) over time.

Because lexical variables were associated with the ratings for low-to-mid L2 comprehensibility learners, the beginner phase of L2 comprehensibility seems to be associated with fluent use of varied and appropriate vocabulary (Nation & Webb, 2011). In essence, the learning process appears to constitute a gradual transition from basic patterns of L2 vocabulary use (e.g., relatively fluent and accurate use of concrete words) to more sophisticated vocabulary usage (e.g., morphologically accurate use of complex, less familiar, polysemous words). Given that even beginner-level learners with limited L2 knowledge show little difficulty acquiring words that elicit clear mental images and have strong associations with other words (Ellis & Beaton, 1993), the lexical profile of intermediate-level comprehensibility can be characterized by how much learners have control over words that are less imageable and those that feature fewer lexical associations (van Zeeland & Schmitt, 2013).

To reach higher levels of comprehensibility, however, L2 speakers might need to develop knowledge of less familiar and more polysemous words. With respect to word familiarity, this finding supports research showing that L2 learners might begin to understand less familiar words after accumulating a certain amount of L2 experience (e.g., greater than a year of residence in an
L2-speaking country) and might become ready to use less familiar words in their output (Salsbury et al., 2011; Schmitt & Meara, 1997). With respect to polysemous words (i.e., complex words with multiple meanings) as a marker of high-level comprehensibility, these findings are in line with research showing that L2 learners first master the core meaning of a polysemous word and only then shift their attention to its peripheral senses (Verspoor & Lowie, 2003). Such semantic learning likely occurs only after learners have spent some time in L2-speaking contexts (e.g., longer than four months), which implies that the development of semantic associations between individual senses of polysemous words is a gradual process requiring extensive linguistic input and experience (Crossley et al., 2010; Schmitt, 1998). And from a psycholinguistic perspective, establishing robust knowledge of polysemous words might also be seen as an important milestone. This is because storing multiple meanings in a single lexical entry (rather than as separate entries) at least in theory allows L2 users to efficiently manage cognitive resources involved in accessing and using words (Verspoor & Lowie, 2003).

With respect to morphological accuracy, speakers at the advanced level of L2 comprehensibility seemed to use proper morphology in a highly consistent manner with verbs, nouns, derivations, articles, and possessive determiners in their spontaneous speech. Supporting prior evidence of the important role of morphosyntactic accuracy for L2 comprehensibility (Varonis & Gass, 1982), this finding further implies that this factor may be particularly crucial at advanced levels of L2 speech learning. In essence, learners’ attention to morphosyntactic form appears to be an important component of developing a targetlike L2 speaking ability, likely as a result of conversational practice in communicatively-oriented classrooms and/or immersion experience in an L2-speaking environment (e.g., Lyster, 2007). However, morphosyntactic errors are usually less likely to impact L2 comprehensibility, compared to pronunciation errors.
(Mackey, Gass, & McDonough, 2000), and morphological markers may also be rendered perceptually non-salient in L2 speech (Goldschneider & DeKeyser, 2001). Therefore, to achieve higher-level comprehensibility, L2 speakers might need to be “pushed” (through either explicit teaching or extensive input and output practice) to notice and incorporate morphosyntactically accurate language forms in their speech, so that their L2 production could be understood by interlocutors both accurately and efficiently (Jiang, 2007). Needless to say, more longitudinal studies are warranted to better understand how L2 learners enhance their comprehensibility over a prolonged period of time (cf. Derwing & Munro, 2013). Such future studies will as a result shed some light on the developmental sequence of L2 lexical proficiency as a function of the quantity and quality of input, suggested in the study.

One well-researched variable that did not turn out to be a significant predictor for L2 comprehensibility was word frequency. Previous research has shown that L2 learners need to increase their vocabulary size beyond the first 2,000 word families to understand everyday spoken discourse (e.g., van Zeeland & Schmitt, 2013) and other speech genres, such as TV shows and movies (e.g., Webb & Rodgers, 2009). Yet, the link between lexical frequency and L2 comprehensibility was relatively weak in this study. One possible interpretation of this finding could be that lexical sophistication and word frequency would most likely be related to ratings of language proficiency rather than comprehensibility. In other words, perceived comprehensibility may be a construct that is essentially different from L2 speaking proficiency and lexical knowledge. Indeed, previous research has provided some evidence that native-speaking raters pay attention to lexical sophistication (frequency), especially when explicitly trained to judge L2 speaking and lexical proficiency, as described in the rating rubrics of the ACTFL (Crossley et al., 2011) and TOEFL iBT (Crossley & McNamara, 2013) tests.
Another reason for the weak predictive power of lexical frequency could be ascribed to the nature of the task (i.e., describing a picture sequence). Essentially, the picture task was not designed to elicit a sufficiently wide range of infrequent lexical items. As such, even advanced L2 speakers could have completed the task successfully by using a restricted word frequency range; and native-speaking raters may not have been sufficiently sensitive to the ratio of frequent to infrequent words, focusing instead on whether speakers used frequent words appropriately and fluently to convey their intended message during the task. Importantly, the nature of the task may have also influenced several other variables, such as those related to abstractness, morphological accuracy, and fluency. The picture task used here is a concrete, straightforward story that does not allow for much in the way of highly abstract lexical usage. In addition, L2 learners typically do not have much difficulty with morphological accuracy while describing cartoon pictures depicting a relatively simple storyline (Tavakoli & Foster, 2010). Finally, although text length was not a significant predictor for L2 comprehensibility, the results could be specific to the picture task, whereby advanced L2 learners can narrate the same story clearly and concisely (shorter texts do not necessarily indicate a lack of fluency). Therefore, to provide a more nuanced picture of the contribution of lexical factors (including lexical frequency, abstractness, morphological accuracy, and text length) to L2 speaking performance, future research needs to target different speaking tasks, especially cognitively complex ones, as they might reveal both strengths and weaknesses of L2 speakers’ lexical and morphological knowledge (see Crowther, Trofimovich, Isaacs, & Saito, 2015; Hulstijn, Schoonen, De Jong, Steinel, & Florijn., 2012).

Implications and Conclusions

The findings of this study, which examined how lexical factors influence native-speaking raters’ intuitive assessments of L2 comprehensibility, have several implications for teaching
practice. First, with the goal of attaining comprehensible L2 performance, learners may need to be encouraged to expand their lexical repertoires beyond highly imageable, meaningful, and familiar words. While L2 vocabulary development likely starts from the learning of core meanings of these easier words, learners should gradually shift their attention towards acquiring less familiar words and words with multiple senses. Because comprehensibility appears to be related to fluent use of words in context, it is crucial that learners also experience relevant lexical items not only through explicit instruction and language-focused activities, but also practice them in communicative tasks which help learners establish form-meaning mappings through intensive exposure to meaningful L2 input and interaction (Gatbonton & Segalowitz, 2005).

As comprehensibility is linked to multiple linguistic domains, including phonology, fluency, lexicon, grammar, and discourse structure (e.g., Isaacs & Trofimovich, 2012; Kang et al., 2010; Munro & Derwing, 1999; Saito et al., 2015), pronunciation and fluency training should also be introduced in the context of vocabulary teaching. For instance, Field (2005) recommended focusing on word stress as a part of vocabulary teaching, arguing that “the responsibility for presenting [lexical stress] falls as much on the vocabulary teacher as on the pronunciation teacher, and the oral practice of new items should include attention to their stress pattern” (p. 420). Thus, to help learners acquire L2 comprehensibility efficiently and successfully, future research is needed to evaluate the pedagogical effectiveness of teaching methods that target the learning of not only new word lemmas (core and peripheral meanings) but also their lexemes (orthographic, segmental, and suprasegmental forms) in a complimentary fashion.
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Author Note

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Endnote

1. Although previous studies noted that expert native speakers with professional L2 assessment experience (e.g., ESL/EFL professionals) demonstrate different perceptions of comprehensibility, compared to novice raters (Isaacs & Thomson, 2013), this rater variable was not systematically controlled in the current study; we discuss the role of L2 assessment experience in evaluating lexical correlates of L2 comprehensibility elsewhere (Saito, Trofimovich, Isaacs, & Webb, forthcoming).

2. All of the examples were retrieved from the dataset in the study.
Table 1. *Pearson Correlations and Statistical Power between Comprehensibility Rating and 12 Lexical Variables*

<table>
<thead>
<tr>
<th>Lexical variable</th>
<th>Comprehensibility rating</th>
<th>p value</th>
<th>Statistical power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appropriateness (lemma)</td>
<td>-.80*</td>
<td><em>p &lt; .001</em></td>
<td>1.00</td>
</tr>
<tr>
<td>Appropriateness (morphology)</td>
<td>-.48*</td>
<td><em>p = .002</em></td>
<td>.94</td>
</tr>
<tr>
<td>Fluency (text length)</td>
<td>.13</td>
<td><em>p = .432</em></td>
<td>.20</td>
</tr>
<tr>
<td>Fluency (filler ratio)</td>
<td>-.76*</td>
<td><em>p &lt; .001</em></td>
<td>1.00</td>
</tr>
<tr>
<td>Variation (MTLD)</td>
<td>.72*</td>
<td><em>p &lt; .001</em></td>
<td>1.00</td>
</tr>
<tr>
<td>Sophistication (frequency)</td>
<td>-.32</td>
<td><em>p = .041</em></td>
<td>.65</td>
</tr>
<tr>
<td>Sophistication (familiarity)</td>
<td>-.53*</td>
<td><em>p &lt; .001</em></td>
<td>.97</td>
</tr>
<tr>
<td>Abstractness (hyponymy)</td>
<td>-.13</td>
<td><em>p = .442</em></td>
<td>.20</td>
</tr>
<tr>
<td>Abstractness (concreteness)</td>
<td>-.27</td>
<td><em>p = .090</em></td>
<td>.52</td>
</tr>
<tr>
<td>Abstractness (imageability)</td>
<td>-.52*</td>
<td><em>p = .001</em></td>
<td>.97</td>
</tr>
<tr>
<td>Abstractness (meaningfulness)</td>
<td>-.57*</td>
<td><em>p &lt; .001</em></td>
<td>.99</td>
</tr>
<tr>
<td>Sense relations (polysemy)</td>
<td>.55*</td>
<td><em>p &lt; .001</em></td>
<td>.98</td>
</tr>
</tbody>
</table>

*Note. *p < .004 (Bonferroni corrected)*
Table 2

*Results of Multiple Regression Analysis Using Lexical Variables as Predictors of L2 Comprehensibility*

<table>
<thead>
<tr>
<th>Predicted variable</th>
<th>Predictor variables</th>
<th>Adjusted $R^2$</th>
<th>$R^2$ change</th>
<th>$F$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comprehensibility</td>
<td>Lemma errors</td>
<td>.63</td>
<td>.63</td>
<td>68.27</td>
<td>.0001</td>
</tr>
<tr>
<td></td>
<td>Filler ratio</td>
<td>.74</td>
<td>.11</td>
<td>56.29</td>
<td>.0001</td>
</tr>
<tr>
<td></td>
<td>MTLD</td>
<td>.80</td>
<td>.06</td>
<td>52.01</td>
<td>.0001</td>
</tr>
</tbody>
</table>

*Note.* The variables entered into the regression equation included lemma and morphology errors, filler ratio, MTLD, familiarity, imageability, meaningfulness, and polysemy.
Table 3

*Summary of Comprehensibility Scores for Three Speaker Groups*

<table>
<thead>
<tr>
<th>Group</th>
<th>M</th>
<th>SD</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginner (n = 13)</td>
<td>312</td>
<td>129</td>
<td>80-480</td>
</tr>
<tr>
<td>Intermediate (n = 14)</td>
<td>638</td>
<td>78</td>
<td>520-750</td>
</tr>
<tr>
<td>Advanced (n = 13)</td>
<td>860</td>
<td>62</td>
<td>770-970</td>
</tr>
</tbody>
</table>

*Note.* Based on comprehensibility rating (0 = *hard to understand*, 1000 = *easy to understand*)
Table 4

Summary of Group Differences for Beginner, Intermediate, and Advanced Levels of Comprehensibility

<table>
<thead>
<tr>
<th>Lexical variable</th>
<th>ANOVA results</th>
<th>Significant group differences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$F(2, 37)$</td>
<td>$p$</td>
</tr>
<tr>
<td>Appropriateness (lemma)</td>
<td>21.94</td>
<td>.001</td>
</tr>
<tr>
<td>Appropriateness (morphology)</td>
<td>6.92</td>
<td>.003</td>
</tr>
<tr>
<td>Fluency (filler ratio)</td>
<td>11.94</td>
<td>.001</td>
</tr>
<tr>
<td>Variation (MTLD)</td>
<td>17.31</td>
<td>.001</td>
</tr>
<tr>
<td>Sophistication (familiarity)</td>
<td>4.88</td>
<td>.013</td>
</tr>
<tr>
<td>Abstractness (imageability)</td>
<td>7.46</td>
<td>.002</td>
</tr>
<tr>
<td>Abstractness (meaningfulness)</td>
<td>8.73</td>
<td>.001</td>
</tr>
<tr>
<td>Sense relations (polysemy)</td>
<td>4.29</td>
<td>.021</td>
</tr>
</tbody>
</table>
Appendix

Training materials and onscreen labels for comprehensibility judgment

Training script
Comprehensibility refers to how much effort it takes to understand what someone is trying to convey. If you can understand (what the picture story is all about) with ease, then the speaker is highly comprehensible. However, if you struggle and must read very carefully, or in fact cannot understand what is being said at all, then a speaker has low comprehensibility.

Onscreen labels

<table>
<thead>
<tr>
<th>Difficult to understand</th>
<th>Easy to understand</th>
</tr>
</thead>
<tbody>
<tr>
<td>🙁</td>
<td>😊</td>
</tr>
</tbody>
</table>