# Sentence-in-noise perception in Monolinguals and Multilinguals: The effect of contextual meaning, and linguistic and cognitive load.

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### Abstract

This study proposes a framework by which grammatically and syntactically sound sentences are classified through the perceptual measurement in noise of multilinguals and monolinguals, using an objective measure called SPERI and an interpretivist measure called SPIn, with results evaluated using Shortlist models and the BLINCS model. Hereby filling a knowledge gap on the perception of sentences that combine in varying levels of contextual meaning, linguistic load and cognitive load, this study used sentence clustering methods to find limitations of the proposed framework in determining an absolute and accurate prediction of performance between sentences in the proposed different categories, with factors such as sentence predictability and word frequency taking precedence. There were unintended findings including a relationship between the number of languages spoken and performance, proficiency in other languages decreasing performance despite being an English Native, and how mistakes by multilinguals were more semantically and phonetically influenced than monolinguals.

### Introduction

The addition of background noise to the perception of speech is known to decrease performance substantially in bilinguals more than in monolinguals (see Florentine et al., 1984; Takata and Nábělek, 1990; Leather and James, 1991). So far literature on speech perception in noise comparing monolinguals and multilinguals has focused on the effect of different noise patterns, clear speech, phoneme confusion, reverberation and the characteristics of the speaker's voice (Hazan and Simpson, 2000; van Wijngaarden et al., 2002; Bradlow and Bent, 2002; Cutler et al., 2004; van Wijngaarden et al., 2004; Hedrick & Younger, 2007; Helfer, 1994; Rogers et al., 2006; Shi, 2010); the effect of context on words and sentences where the last words differentiated in predictability (Florentine, 1985; Kalikow et al., 1977; Bilger et al., 1984; Golestani et al., 2009); the effect of age of acquisition, language exposure and experience in billinguals (Bates et al., 2001; Kaushanskaya et al., 2011; Flege et al., 1997; Mayo et al., 1997; Shi, 2009, 2010; Weiss & Dempsey, 2008; Bahrick et al., 1994; Jia et al., 2002, 2006; Guion et al., 2000; Meador et al., 2000); research stating increased tone sensitivity and executive control in bilinguals (Kroll & Bialystok, 2013; Krizman et al., 2012, 2015, 2017; Bialystok, 2009, 2011) as well as phonetic identification being more difficult for multilinguals that have less linguistic experience (Krishnan et al., 2005).

There is a lack of literature that systematically combines different levels of cognitive load (sentence length), linguistic load (phonetic similarity) and contextual meaning in sentences as a framework to predict how well perceived sentences will be in monolinguals and multilinguals and what the perceptual differences are between them in noise. The previous literature has tested these factors individually, and with words

rather than sentences; this study combines these factors to provide broader conclusions in the context of human communication.

This study uses the BLINCS model (Shook, 2013), and the Bayesian model Shortlist B (Norris & McQueen, 2008) to formulate hypotheses and to interpret results in the context of the proposed framework. The BLINCS model originally arose from interactive activation models that view word recognition, and ultimately speech perception, as an interactive process that involves top-down and bottom-up processing of the semantic and phonetic attributes within words and sentences (Morton, 1969,; Marslen-Wilson & Welsh, 1978; Rumelhart & McClelland, 1981, 1982; Miikkulainen 1993; McClelland & Elman, 1986) that was extended, according to (Shook, 2013), to bilingual activation models (Dijkstra & van Heuven 2002; Grosjean, 1988, 1997; Li & Farkas, 2002; Zhao & Li, 2007, 2010). The Shortlist Model and Shortlist B originated from bottom-up theories that viewed word recognition as a strictly bottom-up processing procedure first from the word's phonetics and selecting a word candidate from an initial search (Forster, 1976; Cutler et al., 1987; Massaro, 1989; Norris, 1994; Norris et al., 1997; Scharenborg et al., 2005).

The BLINCS model describes speech perception in billinguals as an interactive process that begins with an auditory input where phonological aspects are quantified and is then processed by phonolexical (where phonetics are self-organised into a vowel-consonant structure), ortholexical (where the spelling is self-organised into a vowel-consonant structure) and semantic systems. The phonolexical and ortholexical levels share cross-language activations from both languages (Shook, 2013). On the other hand, Shortlist B describes speech perception in terms of path probabilities, where succeeding words are predicted statistically using factors such as word frequency and phoneme likelihood (Norris &McQueen, 2008).

In this study, perception of sentences was measured using an objective measure called the Sentence Perception-Error Ratio Index (SPERI), as well as with an interpretivist measure called SPIn. The BLINCS model predicts sentences with high linguistic load and no meaning to be especially difficult in multilinguals, due to the importance of semantic meaning in the interactive process, as well as interference from multiple languages on the phono-lexical and ortho-lexical levels. The length of a sentence is predicted to magnify these effects by having more words to process. Hypothesis I thus predict the removal of contextual meaning, high linguistic load and high cognitive load to individually decrease sentence comprehension and the quality of written communication in monolinguals, but more so in multilinguals. From Hypothesis I, if the quality of written communication decreases more in multilinguals, then Hypothesis II predicts more mistakes and phonetic errors as a whole for multilinguals than for monolinguals. From studies that have found language experience, immersion, exposure as well as age of acquisition to play a role in performance, Hypothesis III predicts an increase in performance from multilinguals whose native language is not English to multilinguals whose native language includes English. All hypotheses were shown to be correct.

There were 4 main unintended findings from this research. Finding I found a relationship between the number of languages spoken and performance. Finding II found that monolinguals and multilinguals categorise sentences differently to the framework proposed. Finding III found 3 main categories of perceptual difference in the sentences used between monolinguals and multilinguals. Finding IV analysed specific sentences from Finding III to observe differences in the mistakes performed by monolinguals and multilinguals.

### Methods

#### **Theoretical Framework**

This paper proposes that all syntactically and grammatically correct sentences can be classified into 8 different categories that combine levels varying in contextual meaning (no meaning or with meaning), linguistic load (high or low linguistic load) and cognitive load (high or low cognitive load). This paper defines these levels for the purposes of this study alone. Sentences and level definitions used have been invented; predictability of words was done by self-judgement.

### **Contextual Meaning**

**No Meaning (NoM):** The sentences make no logical sense at all. The words used in these sentences have very low predictability with each other. It is designed such it would be very difficult to guess the word from the context if not heard.

**With Meaning (WiM):** The sentences have logical meaning. The words used are a higher predictability than the NoM conditions.

### Linguistic Load

**High Linguistic Load (LinH or H):** The majority of words present in these sentences individually have high functional load (Hockett, 1955), which means there exists an aspect in the word that if not pronounced well takes on a different meaning (e.g. hat, cat and sat). Adjacent words to the word of high functional load contain high functional manipulations of that word as much as grammatically or linguistically possible (e.g.hail halls healing hell).

Low Linguistic Load (LinL or L): The words in these sentences have low functional load i.e. there are very few words that sound similar to the words; adjacent words also do cannot contain deliberate functional manipulations.

### **Cognitive Load**

High Cognitive Load (CogH or H): These sentences are 8 words long

Low Cognitive Load (CogL or L): These sentences are 4 words long

## Sentence Perception-Error Ratio Index (SPERI) and Sentence Perception Indicator (SPIn)

To measure the perception of these sentences in noise, 2 measures are used:

**SPERI:** This index ranges from 0 to 1 (0 = completely wrong ,1 = perfectly correct with no mistakes). If a sentence scores a SPERI score of 0.5, it intuitively means that the participants correctly identified more than half of the sentence but depending on the number of mistakes made pushed the score down from 0.6 (if a participant got 60% of the words correctly identified) to 0.5. SPERI is calculated using the equation below:

$$I = \frac{W_p}{W + e - \frac{e_p}{2}}$$

Where I = SPERI score,  $W_p$  = number of correctly identified words, W= total number of words in the original sentence, e = total number of mistakes made, and  $e_p$ = number of phonetic errors made.

**SPIn:** This is an interpretivist binary measure of whether the sentence written is well perceived or not. This measure is intended to be a more realistic measure on whether a sentence's basic message matched the original semantically or phonetically (e.g. in the case of homophones) or both and could be comprehended (if at all possible). Sentences that phonetically matched, but not semantically, was considered well perceived (see Appendix A1).

### Design

This experiment is a mixed design. Participants were sorted under three independent, between-subjects variables: 'Linguistic Ability' with two levels, Monolingual and Multilingual; 'English Proficiency' with four levels, English Native, English Native and Foreign Native, Foreign Native and English Proficient, and English Native and Foreign Proficient; and the 'Number of Languages Spoken'. The participants were tested under 3 within-subjects independent variables each with two levels: IV1='Contextual Meaning, Levels: No Meaning (Code: NoM), With Meaning (Code: WiM); IV2='Linguistic Load', Levels: Low (Code: L), High (Code: H); IV3='Cognitive Load', Levels: Low (Code: L), High (Code: H). The 3 independent variables were combined factorially together to form 8 different conditions (2x2x2). All participants did all 8 conditions.

The sentences within these conditions were measured using 4 dependent variables: SPERI, SPIn, The Total Number of Mistakes Made and The Number of Phonetic Errors.

### **Participants**

Participants were all students (undergraduates and postgraduates) from Durham University with a mean age of 19.6 (sd=1.2). 36 females and 5 males participated in this study, totalling 41. There were 17 Monolinguals and 24 Multilinguals. Within the multilingual category, 12 were billingual, 9 were trilingual and 3 were polyglots (2 spoke 4 languages and 1 spoke 5 languages). The languages spoken in the multilingual category were German, Dutch, Mandarin, Cantonese, Hindi, Japanese, Russian, Bulgarian, Serbian, Spanish, French, Portuguese, Italian, Greek, Korean, Malay and Hungarian. All participants would have had an ILETS score of at least 6.5 (CEFR level of B2/C1, borderline high-intermediate to advanced) in English according to Durham University Entrance Requirements (The Complete University Guide, 2018). No participant had hearing problems.

### Materials

6 test trial sentences and 48 experimental trail sentences (6 in each of the 8 categories) were used (See Appendix C1). The sentences were spoken by the experimenter. The sentences were then superimposed over English Human Babble. The babble used was No 19 from the SG-10 Noise-data-base developed by Dr H. Steeneken (Steeneken, 2018) which was babble in a canteen with 100 people. Sentences were counterbalanced separately for each participant in the experiment. A MATLAB program was used to present the test and experimental run. Apparatus included a computer with 2 monitor screens, 2 keyboards, 1 mouse and headphones. The experimenter had an additional laptop in front of his monitor to take measures.

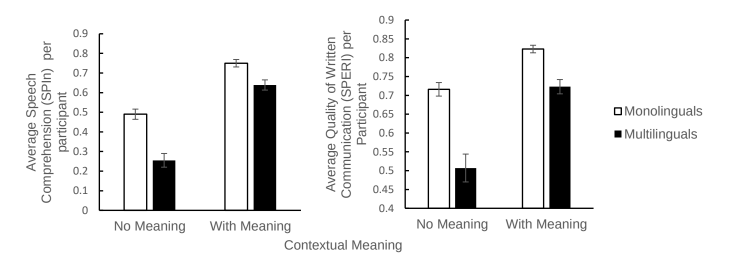
### Procedure

This study had received ethical approval from the Psychology Ethics Committee of Durham University and all ethical guidelines were strictly followed. After participants received an information sheet and consent form to complete, a brief introduction to the experiment was recited by the experimenter to let the participant know he/she will be completing a test trail, experimental trail and a questionnaire (see Appendix B) at the end, including debriefing. Participants wore headphones; the experimenter controlled the volume and tested the sound by playing a beep (subjects were asked if the volume was ok). Participants followed instructions including to efficiently type what they can hear as they are hearing it (to avoid serial position effects in the answers or a memory task, Murdock, 1962) and to guess when unsure. Both the participant and experimenter couldn't see one another.

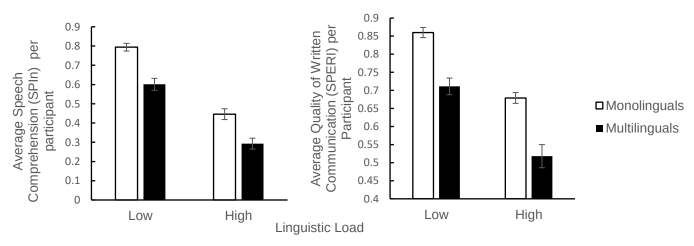
## Results

The results section has been split into two parts: The hypotheses and the unintended findings. All error bars used in the graphs were standard errors customised to each condition.

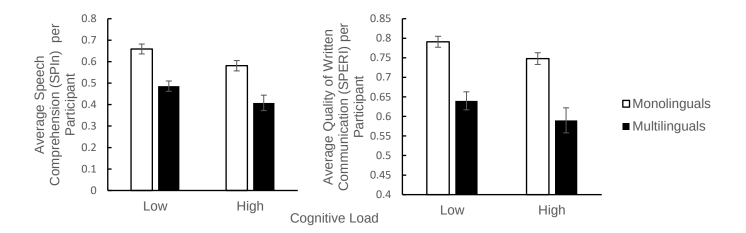
**Hypothesis I:** The removal of contextual meaning, high linguistic load and high cognitive load will individually decrease sentence comprehension and the quality of written communication in monolinguals and multilinguals, but multilinguals will perform worse than monolinguals.



**Figure 1** The effect of contextual meaning on monolinguals and multilinguals; scores were averaged across 17 monolinguals and 24 multilinguals.



**Figure 2** The effect of linguistic load on monolinguals and multilinguals; scores were averaged across 17 monolinguals and 24 multilinguals.



**Figure 3** The effect of cognitive load on monolinguals and multilinguals; scores were averaged across 17 monolinguals and 24 multilinguals.

A mixed measures ANOVA was performed with Contextual Meaning (2 levels: No Meaning, With Meaning), Linguistic Load (2 levels: High, Low) and Cognitive Load (2 levels: High, Low) as within-subjects variables, and Linguistic Ability (with 2 levels: Monolingual and Multilingual) as a between-subjects variable. The ANOVA was performed separately for both the SPERI and SPIn measures.

From Figure 1, multilinguals performed worse than monolinguals in the no meaning condition in both speech comprehension and quality of written communication. The drop in performance from With Meaning to No Meaning was greater in multilinguals than in monolinguals. The effect of contextual meaning in monolinguals was confirmed significant in the ANOVA [F(1,16)=93.536, p<0.001, partial  $\eta^2$ =0.854(SPIn); F(1,16)=52.9, p<0.001, partial  $\eta^2$ =0.768(SPERI)] as well as in multilinguals, [F(1,23)=257.234, p<0.001, partial  $\eta^2$ =0.918 (SPIn); F(1,23)=96.116, p<0.001, partial  $\eta^2$ =0.807 (SPERI)]. The drop in performance was confirmed with Bonferroni-corrected post-hoc tests that found significantly greater score differences between No Meaning and With Meaning in multilinguals [0.384 (SPIn); 0.216

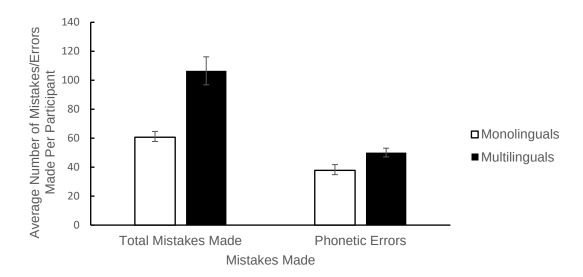
(SPERI), both p<0.001] than in monolinguals [0.26 (SPIn); 0.107 (SPERI), both p<0.001].

From Figure 2, Multilinguals performed worse than monolinguals in the high linguistic load condition in both speech comprehension and quality of written communication. The drop in performance from low linguistic load to high linguistic load was similar for both monolinguals and multilinguals. The effect of linguistic load in monolinguals was confirmed significant in the ANOVA [F(1,16)=118.699, p<0.001, partial  $\eta^2$ =0.881 (SPIn); F(1,16)=139.364, p<0.001, partial  $\eta^2$ =0.897 (SPERI)], as well as in multilinguals [F(1,23)=235.249, p<0.001, partial  $\eta^2$ =0.911 (SPIn); F(1,23)=365.007, p<0.001, partial  $\eta^2$ =0.941 (SPERI)]. Similar drops in performance was confirmed with Bonferroni-corrected post-hoc tests in monolinguals [0.348 (SPIn); 0.181 (SPERI), both p<0.001] and multilinguals [0.307 (SPIn); 0.193 (SPERI), both p<0.001]

In Figure 3, Multilinguals performed worse than monolinguals in the high cognitive load condition, in both speech comprehension and quality of written communication. The drop in performance from low cognitive load to high cognitive load was small for both monolinguals and multilinguals. The effect of cognitive load in monolinguals was confirmed significant in the ANOVA [F(1,16)=8.184, p=0.011, partial  $\eta^2$ =0.338 (SPIn); F(1,16)=8.736, p<0.01, partial  $\eta^2$ =0.353 (SPERI)] as well as in multilinguals, [F(1,23)=10.744, p<0.01, partial  $\eta^2$ =0.318 (SPIn); F(1,23)=13.579, p=0.001, partial  $\eta^2$ =0.371 (SPERI)]. There was close to no difference between high and low cognitive load, which was confirmed with Bonferroni-corrected post-hoc tests in monolinguals [0.078 (SPIn), p=0.011; 0.043, p<0.01 (SPERI)] and in multilinguals [0.078, p<0.01 (SPERI)].

One should proceed all ANOVA results in the results section with caution since for the SPIn scores, the WiM\_H\_L condition was found significant for the Levene's test of equality of error variance, F(1,39)=48.761, p<0.001, and the other conditions insignificant, F(1,39)<1.924, p>0.173. For the SPERI scores, NoM\_L\_L, NoM\_L\_H, NoM\_H\_H and WiM\_L\_H were found significant, F(1,39)<14.161, p<0.05, and the other 4 conditions insignificant, F(1,39)<2.481, p>0.123.

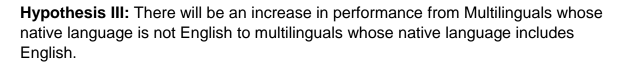
From Figures 1,2 and 3 and their relevant ANOVA and post-hoc tests, Hypothesis I is confirmed.

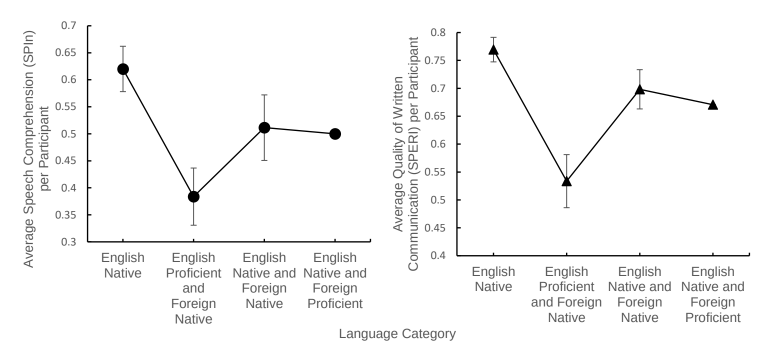


**Hypothesis II:** Multilinguals will make more mistakes and phonetic errors than monolinguals

**Figure 4** The average number of mistakes (which include the phonetic errors) and phonetic errors made per participant. Scores were averaged across 17 monolinguals and 24 multilinguals.

Figure 4 shows the total number of mistakes and phonetic errors made by multilinguals to be greater than monolinguals, with the total number of mistakes being much larger in multilinguals. To confirm these observations, an independent samples t-test was performed where the monolingual and multilingual category were treated as independent samples tested against the variables ' Total Mistakes Made' and 'Phonetic Errors'. Both the Total Mistakes Made (F=11.527, p=0.002) and the Phonetic Errors (F=6.153, p=0.18) passed the Levene's test for equality of variances. The Total Mistakes Made per participant for monolinguals (m=60.7, sd=16.3) and multilinguals (m=106.5, sd=47.4) was found to be significantly different, t(39)=3.817, p<0.001, r<sup>2</sup>=0.272; the Phonetic Errors made per participant for monolinguals (m=37.8, sd=7.71) and multilinguals (m=50.08, sd=14.7) was also found to be significantly different, t(39)=3.139, p=0.003, r<sup>2</sup>=0.207. As a consequence, the independent samples t-test confirms the observations and Hypothesis II.





**Figure 5** The effect of Language Category on performance. Description of x-axis in Table 1. Scores were averaged across 17 monolinguals in Category 1, 11 multilinguals in Category 2 and 12 multilinguals in Category 3. There was only one multilingual in Category 4.

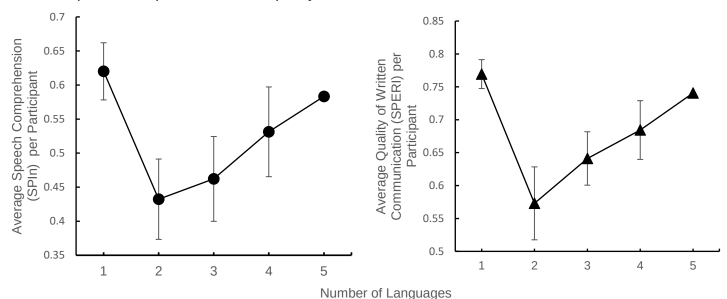
Table 1: Explanation of the Language Categories. See Appendix B for definitions of
a Native Language and Proficient Language.

Language Category	Description
English Native (Category 1)	Monolinguals that only speak English
English Proficient and Foreign Native (Category 2)	Multilinguals whose native languages do not include English.
English Native and Foreign Native (Category 3)	Multilinguals whose native languages do include English.
English Native and Foreign Proficient (Category 4)	Multilinguals whose native language is only English but is proficient in other languages.

Figure 5 shows Category 2 performed the worst in both speech comprehension and quality of written communication, followed by Category 3 then Category 1. Using the same within-subjects variables as in Hypothesis I, but with Language Category as a between-subjects variable, a mixed measures ANOVA was performed to confirm these observations. A clear between subjects effect was found between language category, speech comprehension and the quality of written communication  $[F(3,37)=11.338, p<0.001, partial \eta^2=0.479 (SPIn); F(3,37)=16.797, p<0.001, partial \eta^2=0.577 (SPERI)]$ . Using Bonferroni post-hoc tests, there was a significant difference between Category 1 and 2 [0.236 (SPIn); 0.236 (SPERI), both p<0.001], and Category 2 and 3 [ 0.128, p=0.044 (SPIn); 0.165, p<0.001 (SPERI)]. The difference between Category 1 and 3 was not significant [p=0.078 (SPIn), p=0.273 (SPERI)]. The results from the ANOVA confirm the difference in speech comprehension and quality of written communication in Categories 1, 2 and 3, as well as Hypothesis III. Category 3 sits as an intermediate between Categories 1 and 2.

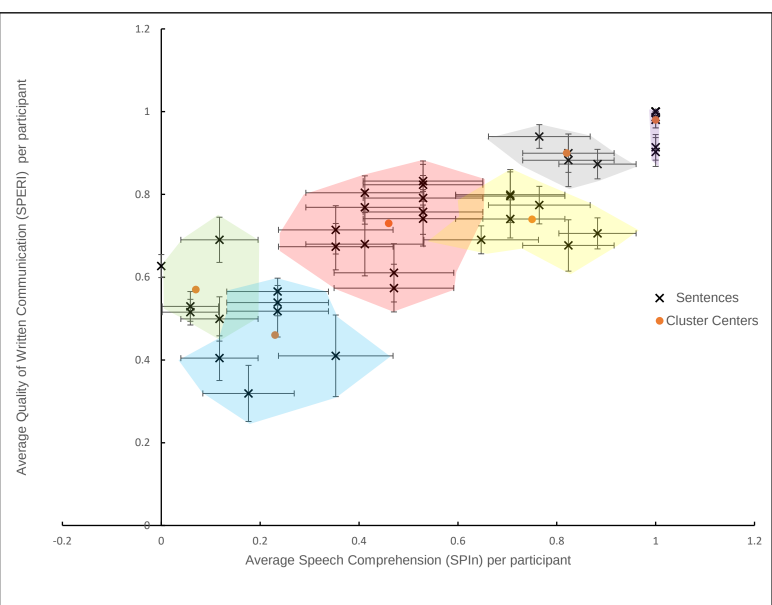
#### **Unintended Findings**

**Finding I:** There was a relationship between the number of languages spoken, speech comprehension and quality of written communication.



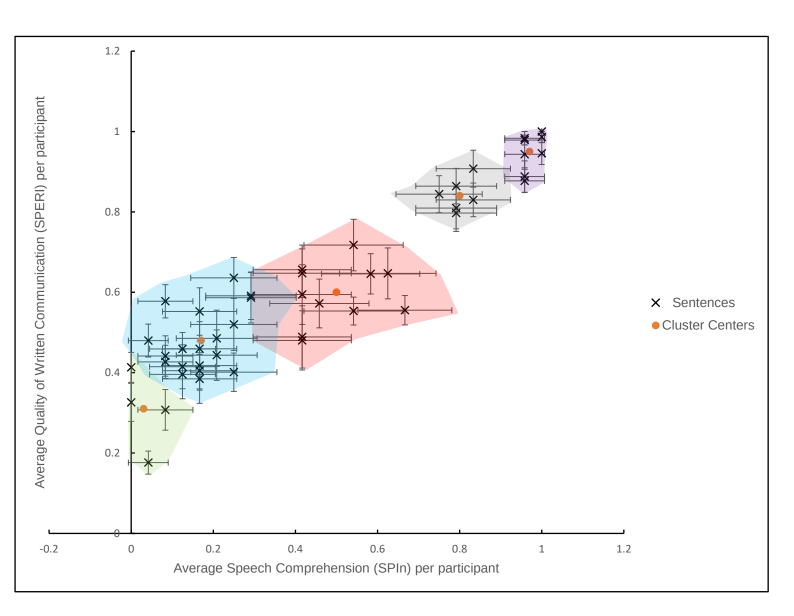
**Figure 6** The effect of the number of languages spoken and performance. All numbers include English as a language. Scores were averaged across 17 monolinguals, 11 multilinguals in Category 2, 12 multilinguals in Category 3 and 2 multilinguals in Category 4. There was only one multilingual in Category 5.

Figure 6 shows bilinguals to perform the worst in both speech comprehension and quality of written communication, with a gradual improvement as the number of languages increase. To confirm this, the same ANOVA test as in Hypothesis III was performed, but with the number of languages as a between-subjects variable. A significant effect was found between the Number of Languages spoken, speech comprehension and quality of written communication [F(1,36)=6.988, p<0.001, partial  $\eta^2$ =0.437 (SPIn); F(4,36)=6.579, p<0.001, partial  $\eta^2$ =0.422 (SPERI)]. Bonferroni posthoc tests found a significant difference between Monolinguals and Billinguals [0.217 (SPIn); 0.196 (SPERI), both p<0.001), Monolinguals and Trillinguals [0.148, p=0.032 (SPIn); 0.128, p=0.05 (SPERI)], but no significant difference between Billinguals, Trilinguals and Polyglots (p=1) for both measures. Although there is suspicion of a positive monotonic improvement as the number of languages increase, there isn't enough data to support it.



**Finding II:** Monolinguals and multilinguals categorised sentences differently to the theoretical framework established.

**Figure 7** All 48 sentences have been placed on a Cartesian plane with SPERI against SPIn to search for sentence clustering in monolinguals. See Appendix D1 for details on which cluster each sentence was assigned to. Scores were averaged across 17 monolinguals. Error bars represent the standard error customised for each sentence.



**Figure 8** All 48 sentences have been placed on a Cartesian plane with SPERI against SPIn to search for sentence clustering in multilinguals. See Appendix D1 for details on which cluster each sentence was assigned to. Scores were averaged across 24 multilinguals. Error bars represent the standard error customised for each sentence.

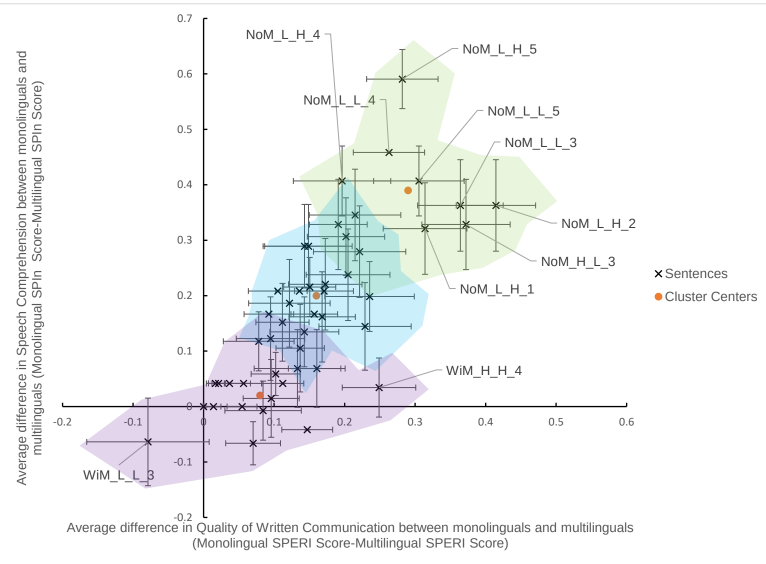
Sentences have clustered into 6 different clusters in monolinguals and 5 in multilinguals which do not follow any clear pattern as laid out by the theoretical framework. To check for clusters, A K-Means Cluster Analysis was performed with ANOVA tests confirming the data's suitability for both SPERI [Monolinguals, F(5,42)=69.806, p<0.001; Fig 8, F(4,43)=98.249, p<0.001] and SPIn [Multilinguals, F(5,42)=300.948, p<0.001; Fig9, F(4,43)=275.749, p<0.001] to have data clustering. 6 Center Clusters best fitted the data in monolinguals, centring on co-ordinates (0.07, 0.57), (0.23, 0.46), (0.46, 0.73), (0.75, 0.74), (0.82, 0.9), (1, 0.98) respectively. 5 centre Clusters best fitted the data in multilinguals, centring on (0.03, 0.31), (0.17, 0.48), (0.5, 0.6), (0.8, 0.84), (0.97, 0.95) respectively.

Clusters were coloured to show hierarchy. Clusters from worst perceived to best perceived are ordered green>blue>red>yellow>grey>purple. When comparing sentence membership to clusters in monolinguals and multilinguals, it was found that sentences have migrated from better-perceived cluster groups in monolinguals to worse-perceived cluster groups in multilinguals, resulting in the disappearance of the yellow cluster in monolinguals (see Table 2).

**Table 2**: Sentence membership within each cluster and the change in membership from monolinguals to multilinguals (e.g. 14 sentences belonged to the purple cluster in monolinguals but dropped to 8 in multilinguals [red arrow pointing down], see Appendix D1 for more details). A general net migration of sentences is observed down the cluster groups from monolinguals to multilinguals.

Cluster Group (sorted from worst perceived to best perceived)	Monolinguals	Multilinguals
green	5	4▼
blue	6	19
red	12	11 🔻
yellow	7	0 🔻
grey	4	6 🔺
purple	14	8 🔻

# **Finding III:** There were 3 main categories of perceptual difference in the sentences used between monolinguals and multilinguals



**Figure 9** Sentence co-ordinates in Figure 8 were subtracted from their matching sentence co-ordinates in Figure 7 to find net differences in scores for all sentences. 10 sentences of interest have been highlighted. 3 main clusters were found (see Table 3). Error bars represent the calculated standard error customised for each sentence using the standard deviations from Fig.7 and 8.

**Table 3:** A description of the clusters in Fig. 9. Category numbers were assigned so that colours weren't confused with the colours in Fig.7 and 8 (See Appendix D1). Figure 9 does not show how difficult sentences were, it shows the relative difference in difficulty between multilinguals and monolinguals, with the highlighted sentences being outliers in either their respective categories, or in the general trend.

Cluster Colour	Category	Description
Purple	1	Minimal to Moderate difference in speech comprehension and quality of written communication between monolinguals and multilinguals. Multilinguals performed just as well or just as badly as monolinguals, though there are sentence outliers that have noticeable differences (highlighted in Fig. 9)
Blue	2	Moderate to Large Difference in speech comprehension and quality of written communication between monolinguals and multilinguals. Relative to the monolingual's overall performance on the sentence, multilinguals did worse.
Green	3	Large Difference between monolinguals and multilinguals. Relative to the monolingual's overall performance on the sentence, multilinguals did far worse.

A K-Means Cluster Analysis was performed to confirm the 3 clusters. ANOVA tests found the appropriateness of clustering to be significant [SPERI, F(2,45)=37.813, p<0.001; SPIn, F(2,45)=123.743, p<0.001]. 3 main cluster centres were found being (0.08,0.02), (0.16,0.2), (0.29,0.39) respectively. The classification of these clusters made it easier to find sentences that caused the biggest difference in perception between multilinguals and monolinguals for further investigation (see Finding IV). **Finding IV**: Multilinguals created new words out of the phonetics of the original words, as well as new semantic content (see Table 4).

**Table 4:** A descriptive analysis of sentences identified from Finding IV. Percentage shows the percentage of participants that got this sentence wrong. Numbers in brackets show repetitions (e.g. (b)= b participants wrote this). Frequency was measured using the NOW Corpus (corpus.byu.edu, 2018), numbers refer to the number of occurrences in a 5.9 billion word Corpus from newspapers and magazines since 2010. (as reference points; the word 'the' = 354,288,885, ' People' = 10,349,562, 'Good' =4,141,062, 'Feel' =1,397,406). All words were very low frequency (except words such as 'of', 'from', 'and', 'with', 'was', 'a', 'is', 'inside', 'here')

Sentences	Monolingual	Multilingual
NoM_L_L3	walls distribute	walls distrubute
Wolves distribute excessive	excessive listings	excessive listings
listings Number of occurrences in	(6) walks distribute	walks distribute excessive listings
5.9 billion Corpus Wolves = 47,502	excessive listings	wolves distribute excessive instincts
Distribute = 56,011 Excessive = 86,654 Listings = 89,574	excessive	wolves distribute excessive blistings
MONOLINGUALS 52.9%	walls distribute accesibalistics	olds distribute excessive listings
Mistakes Overview: All made phonetic mistakes on the first word and last		distribute excessive listings
word. Majority of mistakes were the same mistakes, there is consistency in		ores distribute excessive listening
the type of errors made MULTILINGUALS		wolves distribute accessible instincts (2)
83.3% Mistakes Overview: Phonetic mistakes made on first, second last and		all distributes excess
last word. New word creation from phonetics (e.g. Ballistics, Waltz,		wall distributes excess distinct
<pre>gold, woods, ball, halls), different word forms taken from the original (e.g.</pre>		woods distribute excess
excess, access, listening). Some perceived 3 or 5 words. Most mistakes made in words		walt distribute excessive ballistics
that can be shortened to another word.		waltz distribute excess bliss

		wolf distribute access to ballistic
		wolf distribute
		access abilistics
		woolfs distribute instincts
		ball distribute accessible instincts
		halls distribute accessebilistics
		gold d accessible d
NoM_L_L_4	opens rewards	
Openness rewards quiet marathons	queit marathons	openess rewards quite marathons (2)
Number of occurrences in 5.9 billion Corpus		openess awards quiet marathons
Openness = 25,974 Rewards = 69,549 Quiet = 177,104		openness rewards quiet maphones
Marathons = 9513		openness revolts quite marathons
MONOLINGUALS 0.06%		openess remotes quiet marathons
Mistake Overview: Phonetic mistake reduces word from		open this water quiet marathons
noun to verb (e.g. opens)		open this reward quiete marathons
MULTILINGUALS 46.8%		open that water is quite fun
Mistake Overview:		openness was really a
Phonetic mistakes made with reward and quiet. New words created from		S
phonetics (e.g. water, open this, fun, really). Some changed the semantic meaning to the beginning		
of an opinion (is quite fun, was really a). Word shortening observed with 'Openness' to ' Open'.		

NoM_L_L_5 Silver chaos enchants poems Number of occurrences in 5.9 billion Corpus Silver = 267,978 Chaos = 106,281 Enchants = 320 Poems = 35,635	silver chaos enchant poems silver chaos enchants and poems silver chaos in chance poems (2) silver chaos enchants the filmers	silver chaos enhance poems silvia chaos enchant poems silver chaoes enchanced poems silver chaoes over chant of poems
MONOLINGUALS 29.4%		silver chaos inchanced
Mistake Overview: Phonetic mistakes made with enchants (in chance), invention made (the filmers)		chaos enchants poems Silver chaos enchants poems super chaos in trans poems
MULTILINGUALS 54.2%		super chaos in trans poem silver chaos in
Mistake Overview: New words created from original phonetics (super, enhance, trans, silvia, transpolar, in chance, chance, pillows). Invented word (over. Majority did not perceive 4 words,but 1,2,3,5,6 or 9. Repetition of words, as well as words that have phonetic similarity (Chaos, silver and super)		transpolar so the chaos in chance poems chance pillows chant poems chance
<pre>NoM_L_H_1 Extinction of purple corpses occurs from exquisite breath. Number of occurrences in 5.9 billion Corpus Extinction = 35,126 of = 162,109,413 [HIGH] Purple = 55,927 Corpses = 14,282 Occurs = 70,096 From = 28,165,408 [HIGH] Exquisite = 21,330 Breath = 100,620</pre>	extinction of purple corpses occurs from exquisite breaths extinction of purple curses occurs from exquisite breathe extinguish of purple corpses occurs from exquistite breath	extinction of purple corpses occurs from distinguished breath extinction of purple corpses occurst exquisite breath extinction of purple corpses occurs from exquisite breasts exctinction of purple corpses of excuisite breath

MONOLINGUALS 70.6% Mistake Overview: Phonetic mistakes made with first and last word (extinguish, brain), purple (herbal), corpses (curses). New words made from phonetics (pavelled horses). Repetition of phonetically related words (extinguish,	extinction of herbal corpses occurs from exquisite breath (2, one with breaths) extinction of purple corpses extinguish from exquisite breath extinct of purple	exstintion of purple courpses occures with duress extinction of purple corpses curses birth extinction of horrocruxes extends of exquisite breaths extinction of purple corpses purple breath
<pre>purple). However, words chosen are contextually relevant and semantically feasible. MONOLINGUALS 07.5%</pre>	corpses occurs from exquist breaths extinction of purple corpses	extinction of purple courpses excludes fom purple breath extinction exquiste
87.5% Mistake Overview: Phonetic mistakes (breasts,birth,herbal New words made from phonetics ( distinguished, duress, curses, horcruxes, blessed, Oscars, exhibit, press, extinguished, death, breads) Words chosen are not contextually relevant or semantically feasible. Basic structure of the sentence has been taken apart, some have been reworded to take on new semantics (e.g. extinction of herbal occurs because of death, extinction of corpses happens with exquisite breath). There is evidence of new semantic creation.	causes breath extinction of purple corpses extinguishes purple breath extinguish of purple corpses occur from exquisit brains extintion of pavelled horses occurs excuisite breath extinction of purple exquistite breath	extinction exquiste breath existicting of corpses occurs from excusit breath extension of purple corpses comes from extinction of corpses extinction of blessed extinction of herbal oscars exhibit the press extincrion of habo corpses happens with exquisite breath extinction frm purple breathe extinguished extinctinction of herbal occurs because of death exstincts of corpses of extinction of breads

	+ - ]] ]]	+
NoM_L_H_2 Tall coal bowls poll	tall call ball pau	tall call balls paw
	tall call balls paw (2, pore used	tall calls ball paul
Number of occurrences in 5.9 billion Corpus	instead of paw)	tall halls balls pall
Tall = 115,844	tall call ball core pore	tall coll pause call
Coal = 250,847 Bowls = 31,031 Poll = 231,234	tall call pulls	tall balls call hall
MONOLINGUALS	paw	tall call balls pawled
47.6%	tall call paws ball	tall call balls pour
Phonetic mistakes made (paw, core, pulls, walls, hall), Repetition of	tall call walls hall	talk ball pause paw
phonetically similar words (pulls and paw, call and	tall hall balls	thaw calls balls pore
core) and one instance of word switching (ball paws)	paul	tall call ball pause
MULTILINGUALS		tall coal boars pore
<b>75.0%</b> Phonetic mistakes are more		talk poll stoll ball
extensive, more mistakes made with plurals		talk hall balls bork
<pre>(paw,calls,halls, ball, pause, pawled, pour, boars,pore,tore core</pre>		talk horse pall
stoll, hall, crawl, poor). New words made from		tall crawl poor balls
phonetics (bork, horse, thorne, goes, claws), many		thorne core pause ball
instances of word order errors (poll ball, balls		tall holes goes
call, pause call).		tore claws bore core
NoM_L_H_4	aggitated persons	aggitated persons
Agitated persons with reflected, spiky and musical	with reflected spiky musical	with reflected spiky musical surfaces
surfaces	surfaces (2)	aggitated paragana
Number of commences i	agitated persons	aggitated persons with reflective
Number of occurrences in 5.9 billion Corpus	with reflective	spikey and musical
	spiky and musical surfaces (2)	surfaces
Agitated = 15,261 Persons = 339,533	agitated servers	agitated persons with
With = 42,594,197 [HIGH]	agitated persons with reflected and	spiked surfaces
Reflected = 115,011	musical surfaces	agitated persons with
Spiky = 3299 And = 153,492,230 [HIGH]	agitated persons	reflected agitated
Musical = 233,437	with reflectant	musical purposes
Surfaces = 36,199	spiky and musical	
	surfaces	

MONOLINGUALS		agitated persons were
74.6%	agitated with	affected sarum and
	persons reflected	musical senses
Phonetic mistakes made,	with spikey	
(reflective, reflectant,)	amusing surfaces	agitated parcels
new words made from		which reflected
phonetics (amusing,	aggitated persons	sparky and musical
<pre>sparkly,music, purposes) there is some evidence of</pre>	with musical	surfaces
invention (intelligent,	surfaces	additated porces
spikey and music		adgitated persos reflected spiky and
glasses) and new semantic	ajtated persons from musical and	shiny surfaces
formation (claim from	sparkly surfaces	
purposes)	Sparkly Surfaces	agitated persons with
	agitated persons	spiky surfaces
	with spiky musical	
MULTILINGUALS	surfaces	agitated with persons
70.8%		with musical surfaces
	aggitate persons	
Phonetic mistakes are more	with spikey and	educated person with
extensive (reflective,	musical surfaces	their music circuses
reflects spiked, person). New words made from		
phonetics (purposes,		ajetated persons with
sarum,	adjitative persons	spikey breath balabd musical circuis
senses, sparky, despite	with intelligent	musical circuis
circuses, affected,	spikey and music	aditative
educated) word repetition	glasses	
(agitated)	adiitatad namaan	agicated persons
Words created from the	adjitated person claim from	5 1
phonetics of other words	purposes	
(shiny), sentence structure broken, some	Farbeece	agitated person
only perceived a few		reflects purposes
words. There is evidence		
of forming new semantics		agited persons
(with their music		musical
circuses, despite the		
circles)		adjeted c misi
		musical circus
		agitated
		agreated
		adjetative dispite
		the cirles
	1	

NoM_L_H_5	a deliver of	a delivery of
A delivery of underwater tigers	underwater tigers	underwater tigers
enraged spiritual incense	enraged spiritual	enrage spiritual
•····•3•••••P·····••	incense	incense (3)
Number of occurrences in		
	a delivery of	a delivery of
5.9 billion Corpus	underwater tigers	underwater tigers and
	enrage spiritual	rage spiritual senses
A = 126,325,848 [HIGH]	incense (4)	ruge opirieuur benbeb
Delivery = 355, 192	THEEHSE (4)	a delivery of
of = 162, 109, 413 [HIGH]	a delivery of	underwater tigers
Underwater = 38,561	a delivery of	-
<b>Tigers = <math>93,057</math></b>	underwater tigers	enraves spritual
Enraged = 12,938	and raged	incense
Spiritual = 110,579	spiritual insense	
$\frac{100,379}{100,100} = 4828$	(2)	a delivery of
Incense = 4828		underwater tigers
	a delivery of	enraged spiritual
MONOLINGUALS	underwater tigers	insults
58.8%	enraged spiritual	
	inscents	a delivery of
Phonetic errors were made		underwater tigers and
(deliver, enrage, and	a delivery of	enraged spiritual
raged, inscents, enrages)	underwater tigers	incense
and a new word was made	spiritual insense	
from phonetics (sea,	-	a delivery of
sense). There is some	a delievery of	underwater tiger in
consistency of answers too	underwater tigers	chance
	and enrages sea	Chance
MULTILINGUALS	sense	a daliwarwa af
87.5%	501150	a delivery of
67.5%		underwater tigers and strange inssects
		STRANGE INSSECTS
Nama phanatia annona uana		Berange Indbedeb
More phonetic errors were		-
made (enrage, enrave, and		a delivery about to
<pre>made (enrage, enrave, and rage , tiger, incest) new</pre>		a delivery about to water tigers
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from</pre>		a delivery about to
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in</pre>		a delivery about to water tigers
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange,</pre>		a delivery about to water tigers
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance,</pre>		a delivery about to water tigers spiritual incest
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends</pre>		a delivery about to water tigers spiritual incest a delivery of
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water</pre>		a delivery about to water tigers spiritual incest a delivery of underwater tigers and
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been</pre>		a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original</pre>		a delivery about to water tigers spiritual incest a delivery of underwater tigers and
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used</pre>		a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with</pre>		a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used</pre>		a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with</pre>		a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea</pre>		a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers</pre>
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of</pre>
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and</pre>
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There is evidence of attempts of</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and rage spiritual</pre>
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There is evidence of attempts of forming new semantic</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and</pre>
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There is evidence of attempts of forming new semantic meaning (enhance the chance of storm, under</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and rage spiritual incence</pre>
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There is evidence of attempts of forming new semantic meaning (enhance the chance of storm, under water tiger ascends</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and rage spiritual incence a deliver to</pre>
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There is evidence of attempts of forming new semantic meaning (enhance the chance of storm, under water tiger ascends incense, about to water</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and rage spiritual incence</pre>
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There is evidence of attempts of forming new semantic meaning (enhance the chance of storm, under water tiger ascends incense, about to water tigers) as well as a</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and rage spiritual incence a deliver to</pre>
<pre>made (enrage, enrave, and rage, tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There is evidence of attempts of forming new semantic meaning (enhance the chance of storm, under water tiger ascends incense, about to water tigers) as well as a rephrasing of original</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and rage spiritual incence a deliver to</pre>
<pre>made (enrage, enrave, and rage , tiger, incest) new words formed from phonetics (senses, in chance, strange, insects, insults, enhance, spell, rain, sea, encends [ascends]). The word water in many cases has been taken from the original word underwater and used separately and used with other words (e.g. sea water) or has taken other forms that involve water ( e.g. storm, rain). There is evidence of attempts of forming new semantic meaning (enhance the chance of storm, under water tiger ascends incense, about to water tigers) as well as a</pre>		<pre>a delivery about to water tigers spiritual incest a delivery of underwater tigers and spirital instincst a delivery under water enhance the chance of storm a delivery of underwater tigers a delivery of underwater tiger and rage spiritual incence a deliver to</pre>

an underwater tigers rain spiritual and sense a delivered water tiger of rage spiritual and sense a delivery of water a delivery of underwater tigers enraged the spiritual sense a dilivery of under water tiger encends incense a delivery of underwater tiger sea water
a delivered water tiger of rage spiritual and sense a delivery of water a delivery of underwater tigers enraged the spiritual sense a dilivery of under water tiger encends incense a delivery of underwater tiger sea
tiger of rage spiritual and sense a delivery of water a delivery of underwater tigers enraged the spiritual sense a dilivery of under water tiger encends incense a delivery of underwater tiger sea
spiritual and sense a delivery of water a delivery of underwater tigers enraged the spiritual sense a dilivery of under water tiger encends incense a delivery of underwater tiger sea
a delivery of water a delivery of underwater tigers enraged the spiritual sense a dilivery of under water tiger encends incense a delivery of underwater tiger sea
a delivery of underwater tigers enraged the spiritual sense a dilivery of under water tiger encends incense a delivery of underwater tiger sea
<pre>underwater tigers enraged the spiritual sense a dilivery of under water tiger encends incense a delivery of underwater tiger sea</pre>
enraged the spiritual sense a dilivery of under water tiger encends incense a delivery of underwater tiger sea
a dilivery of under water tiger encends incense a delivery of underwater tiger sea
water tiger encends incense a delivery of underwater tiger sea
water tiger encends incense a delivery of underwater tiger sea
a delivery of underwater tiger sea
underwater tiger sea
underwater tiger sea

NOM_HL_3 Caught cops fought capscaps (3)quart caught fort catsNumber of occurrences in 5.9 billion Corpuscaught cot fought catscaught fort catsCaught = 424,867 Cops = 95,409 Fought = 179,957 Caps = 104,965caught faught copes cat cught fots forse capscourt corpse fought catsMONOLINGUALS 64.7%quart cops cart catscourt corpse fought catsMONOLINGUALS 64.7%quart cops cart catscourt court caught force capsPhonetic errors were made (cot, cats, capse, traps, Thought, quart) New words made from phonetics (catr, forse, fots, force, Lot) and some phonetic repetition (quart and court)quart lot court capsquote cot fuoght catsMULTILINGUALS 91.6%91.6%quote cots throught catscourt corpse fox ca cought cought catsMULTILINGUALS 91.6%1.6%court corpse fox ca catscourt corpse fox ca catsMULTILINGUALS 91.6%1.6%court court catsMULTILINGUALS 91.6%1.6%court corpse fox ca catsMULTILINGUALS 91.6%1.6%court corpse fox ca cought cotd, forts, cows, cocks, caught). One should note the number of animals that have been mentioned in a sentence that had no animals (cat, fox, cows, cocks). There is some evidence of themed words that are semanticallycaught cot caps court called cows court called cows quote cocks fought			
5.9 billion Corpus Caught = 424,867 Cops = 95,409 Fought = 179,957 Caps = 104,965 MONOLINGUALS 64.7% Phonetic errors were made (cot,cats,capse,traps, Thought, quart) New words made from phonetics (cart, forse, fots, force, Lot) and some phonetic repetition (quart and court) MULTILINGUALS 91.6% More Phonetic errors were made (cat, cap, cats, quart, cot, Cots, thought) and more New words made from phonetics (corpse, cough, corps, fox, quote, flaps, cut, cups, cox, thaves, black) and some phonetic repetition (quart and court) MULTILINGUALS 91.6% More Phonetic errors were made (cat, cap, cats, quart, cot, Cots, thought ) and more New words made from phonetics (corpse, cough, corps, fox, quote, flaps, cut, cups, cox, thaves, black) and some phonetic repetition (quart and cought). One should note the number of animals that have been mentioned in a sentence that had no animals (cat, fox, cows, cocks). There is some evidence of themed words that are semantically	Caught cops fought caps	caps (3) caught cot fought	caught fought cat cap quart caught fort cats
MULTILINGUALScourt corpse caps91.6%quote cots through catsMore Phonetic errors were made (cat, cap, cats, quart, cot, Cots, thought) and morecort corpse fox catsNew words made from phonetics (corpse, cough, corps, fox, quote, flaps, cold, happs, sord, cod, forts, cows, cocks, cut, cups, cox, thaves, black) and some phonetic repetition (quart and caught). One should note the number of animals that have been mentioned in a sentence that had no animals (cat, fox, cows, cocks). There is some evidence of themed words that are semanticallycourt corpse capsMULTILINGUALS quote cots through causecourt corpse capsQuote cots through catscourt corpse fox catsCourt corps, fox, quote, flaps, cough thought cat flapscought cought cat flapscought cought	5.9 billion Corpus Caught = 424,867 Cops = 95,409 Fought = 179,957 Caps = 104,965 MONOLINGUALS 64.7% Phonetic errors were made (cot,cats,capse,traps, Thought, quart) New words made from phonetics (cart,forse,fots,force, Lot) and some phonetic repetition (quart and	<pre>thought, traps caught faught copes cat cught fots forse caps quart cops cart cats caught cops force caps quart lot court</pre>	<pre>cats courts cops fought cats court corpse fought caps (2) court caught force cafs quote cot fuoght cats cought caugh fought cats cough corps fought</pre>
animals).	91.6% More Phonetic errors were made (cat, cap, cats, quart, cot, Cots, thought) and more New words made from phonetics (corpse, cough, corps, fox, quote, flaps, cold, happs, sord, cod, forts, cows, cocks, cut, cups, cox, thaves, black) and some phonetic repetition (quart and caught). One should note the number of animals that have been mentioned in a sentence that had no animals (cat, fox, cows, cocks). There is some evidence of themed words that are semantically related (in the case of		<pre>cort corpse fox caps quart cot fort caps cought thought cat flaps cough cought cold happs sord cod forts caps caught cot caps court called cows cut quote cocks fought cat courts cox fought blac cats</pre>

WiM_L_L_3 Smoking here is forbidden	smoking here is prohibited	smoking here is prohibited
The strangest responses were found in this sentence. This	smoking hears what they demand	smoking here is not allowed
sentence has proven to be an extreme outlier in its category.	smoking hears the	smoking here is permitted
Number of occurrences in 5.9 billion Corpus	smoking hears everything (2)	smoking here is forbidened
Smoking = $127,415$ Here = $3,840,561$	smoking hears shshs	smoking kills hetics
Here = 3,840,561 [FREQUENT] Is = 59,982,848 [HIGH] Forbidden = 28,100	smoking hears deliver	smoking here is what they do
	smoking hears with others	smoking heating is prevented
	smoky hears th featherman	smoking heals with the dead
MONOLINGUALS 70.6%	smoking kievs bedantin	smoking hears what
The use of synonyms were used (prohibited). Some sentences were completely invented, where origins of words are unknown ( e.g. smoking hears everything, cure, they). New words were made from its phonetics ( develop, bedantin, bedeni, kievs, others, deliver, featherman). There is evidence of themed words with smoking (cure, develop)	smoking he s bedeni	smoking hears is better
	spoking cure develop	smoking geirs they do
		smiking here is
		smoking hears the bagen
		smoking hears wihtih yu
		smoking cures the wedding
		smoking hears the wedding
		smoking hears the begger

MULTILINGUALS		
70.8%		
There is evidence of		
quesswork from		
contradictory statements		
(smoking here is not		
-		
allowed, smoking here is		
permitted) from the context. New words created		
from phonetics		
(prohibited, hectics,		
wedding, better). There		
are more themed words		
associated with smoking in		
direct and opposite nature		
(heals, dead, kills, cures,		
begger, heating,		
prevented). There is a lot		
of evidence of guesswork		
and the use of context to		
construct new sentences		
(smoking cures the		
wedding, smoking heals		
with the dead, smoking		
hears is better, smoking		
kills hectics), with some		
benefiting from phonetics.		
WIM_H_H_4	fodder was moulded	fodder was moulded
Fodder was molded and folded	and folded inside	inside sand boulders
inside sand folders	sand boulders (6)	(2)
		fodders were
Number of occurrences in	fodder was modded	mouldered inside sand
5.9 billion Corpus	and bodded inside	folds
-		
	sand folders	
Fodder = $19,675$		fodder was moulded
Fodder = $19,675$ Was = $38,346,000$ [HIGH]	fodder was moulded	and folded in tight
Fodder = 19,675 Was = 38,346,000 [HIGH] Molded = 3583	fodder was moulded and folded in	
Was = 38,346,000 [HIGH] Molded = 3583	fodder was moulded and folded in sight sound	and folded in tight
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH]	fodder was moulded and folded in	and folded in tight
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702	fodder was moulded and folded in sight sound folders	and folded in tight
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379	fodder was moulded and folded in sight sound folders fodder was molded	and folded in tight samples
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT]	fodder was moulded and folded in sight sound folders fodder was molded and boulded like	and folded in tight samples poder was modered in
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	fodder was moulded and folded in sight sound folders fodder was molded	and folded in tight samples poder was modered in
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT]	fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders	and folded in tight samples poder was modered in sant boders
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded	and folded in tight samples poder was modered in sant boders fodder was folded and
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded and folding inside	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand molders
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded and folding inside	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand molders folder was folded and
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	<pre>fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded and folding inside sound holders fooder was moulded</pre>	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand molders folder was folded and molded inside sand
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	<pre>fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded and folding inside sound holders</pre>	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand molders folder was folded and
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	<pre>fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded and folding inside sound holders fooder was moulded</pre>	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand molders folder was folded and molded inside sand molded sand
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	<pre>fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded and folding inside sound holders fooder was moulded and folded inside</pre>	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand molders folder was folded and molded inside sand molded inside sand
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	<pre>fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded and folding inside sound holders fooder was moulded and folded inside</pre>	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand molders folder was folded and molded inside sand molded sand
Was = 38,346,000 [HIGH] Molded = 3583 And = 153,492,230 [HIGH] Folded = 19,702 Inside = 789,379 [FREQUENT] Sand = 109,730	<pre>fodder was moulded and folded in sight sound folders fodder was molded and boulded like sand folders folder was moulded and folding inside sound holders fooder was moulded and folded inside</pre>	and folded in tight samples poder was modered in sant boders fodder was folded and molded inside sand molders folder was folded and molded inside sand molded inside sand

MONOLINGUALS 82.4%	thodder was modded and folded in sand solders	thdder was molded and fodded inside sand folders
Phonetic errors were made (boulders, bodded, sound, Folding, holders, soldiers,), New words made	fodder was modded and moulded inside sand bites	thought there was a molded folded in the sand folds
<pre>from phonetics (like, in, in sight), there were also words created contextually</pre>	fonder was molds inside sam's mind	father was molded and folded in cider
from the phonetics (sand boxes, sam's mind)		fodder was molded and folded inside sam's folders
MULTILINGUALS 91.6% More Phonetic errors were		fodler was moulded and folded inside
<pre>made ( boulders, mouldered, folds, modered, boders, sant,</pre>		fodder was moded and in
<pre>molders, etc.), More new words were made from phonetics (sample, tight,</pre>		fother was found the folders
<pre>father, cider, sam's, found, flooding, santsludder, thodor, holes, stormers).</pre>		father is molded in foth scot flooding in wet sket
Repetition of words was found (sand). There is also evidence of new semantic meaning being		fodder was moulded and boulded in santsuldder
created ( thought there was a molded folded in		folders
the sand folds, father was found the folders, father was molded and holded inside folders, was moulded and folded into sand, father was molded and folded in cider)		thodor was folded and molded in red sands and sand holes
		fodder was modled inside sand stormers
		father was molded and holded inside folders
		was moulded and folded into sand

#### Discussion

This paper aims to systematically combine different levels of cognitive load, linguistic load and contextual meaning in sentences as a framework to predict how well perceived sentences will be in monolinguals and multilinguals and what the perceptual differences are between them in noise.

From the sentence clusters formed in monolinguals and multilinguals, the sentence categories in the theoretical framework played almost no role in which cluster sentences were placed in. As a consequence, one cannot predict how well perceived a sentence will be, or how well perceived one sentence will be from another, by classifying them into different level combinations of linguistic load, cognitive load and contextual meaning and coming to a conclusion, by theory or other means, that all combinations are hierarchically ranked from best perceived to worst. The framework is missing more important factors in order to make an accurate prediction.

What the framework has shown is general trends relating to linguistic load and contextual meaning. Multilinguals performed worse than monolinguals in both speech comprehension and quality of written communication in high linguistic load and no meaning conditions. This is a consequence of cross-language interactions on the phono-lexical and ortho-lexical level as described in the BLINCS model (Shook,2013). This framework has particularly shown how important contextual meaning, and therefore semantic processing, is to speech comprehension in multilinguals. This is because when there is no semantic processing, multilinguals are left with only phono-lexical and ortho-lexical processing that can be easily confused. This study found that there were even instances where entire sentences were remodelled by multilinguals to create new semantic content in order to compensate for the lack of semantic

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processing. The creation of new words and semantic content from phonetic elements within the original sentence was the biggest factor that caused the difference in the total number of mistakes between monolinguals and multilinguals, which were not considered phonetic errors in the design.

This study found the effects of cognitive load to be miniscule for both monolinguals and multilinguals. This is indicative to the strategies implemented by both groups when writing their answers. It must have been the case that in situations where the sentences made no sense, monolinguals and multilinguals focused on phonetics to try and create semantic meaning that is feasible, rather than result to rote-memorisation, otherwise there would be a more considerable difference.

However, semantic meaning would have less of an impact in monolinguals; monolinguals would have had enough linguistic experience and exposure to recognise a word completely from its phonetics and separate it from other words of similar phonetic construction, with semantic meaning taking a secondary role if necessary. This is why bottom-up models such as Shortlist B (Norris &McQueen, 2008) are more suitable for monolinguals and interactive activation models such as BLINCS are more suitable for multilinguals. For theories like Shortlist B, that proposes word perception to be a probabilistically determined selection of likely candidates influenced by previous words and confirmed through hearing the first phonetic syllables of the word, only speakers with enough linguistic experience could be able to create an accurate list of candidates from previous words for this theory to function well; and the majority of those speakers would be monolinguals. Multilinguals would need to work harder to perceive the sentences well, and an interactive model that allows processing on many levels, not just phonetic, is more appropriate.

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The framework has confirmed the appropriateness of certain models over others for monolinguals and multilinguals, with general trends in perception from linguistic load and contextual meaning. However, what are the important factors that are missing from the framework to accurately predict the perception of sentences in noise?

From looking at the sentence clusters and descriptive analyses of sentence outliers, Word Frequency and Sentence Predictability were consistently low throughout the hardest of sentences in both monolinguals and multilinguals, with the ability of a word to be morphed to other words being an extra factor in multilinguals that made them perform much worse than monolinguals in some sentences. When words could be shortened or morphed to form other words (e.g. openness to open or opens) multilinguals performed much worse than monolinguals. The BLINCS model acknowledges lexical frequency to play a role in semantic networks, and easily morphable words have strong semantic and phonetic connections to other similar words that can be easily activated. Monolinguals, on the other hand, were not as sensitive to these words, and it can be explained as having enough linguistic experience to classify similar words differently.

Future research that involves predicting how well perceived a sentence will be in noise for monolinguals and multilinguals should systematically measure word frequency, sentence predictability and morphable words in their framework, as this study shows they take prominence, alongside the effects of contextual meaning and linguistic load. Research should also continue to investigate if Native English Speakers proficient in other languages perform as well as a monolingual in noise and if performance in multilinguals increases the more languages they are proficient in. Factors such as language learning and listening strategies could be an underlying cause for increases in performance in both cases, especially in polyglots (Cohen et al., 2007). Main

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limitations of this paper include low power in the statistical tests due to the separation of 8 different conditions for a small sample size; and typing speed possibly playing a role in how well written answers were. Despite this however, this study has concluded word frequency, sentence predictability and morphable words to be important measures to predict the perception of sentences in noise for both monolinguals and multilinguals, with linguistic load and context playing important secondary roles, especially in multilinguals, and the length of sentences having no clear effect on speech perception in noise.

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# Appendices

## APPENDIX A

## Marking Rubric for SPERI and SPIn Measures

Mistakes in SPERI were assessed in the fashion of a marking rubric where points were accumulated and 2 final scores presented to reflect the degree of mistakes made. The 2 final scores represented the Total Number of Mistakes Made (including phonetic errors) and the Number of Phonetic Errors Made (separate measure). SPIn measures were dealt individually for each sentence; the binary measure only permits a 0 or 1 to be measured per sentence.

SPERI Assign Points to Total Number of Mistakes if:	SPIn
	Assign a 1 if the 2 points below satisfy:
• Extra words were added over the total	• If the sentence had the correct
word count of the original sentence (	subject, verb and object
+1 per word)	
• Words correctly identified were in	• If the sentence was capable to be
the wrong order (+1 per order error)	conceptualised with the basic image
	matching that of the original sentence
• Blanks were left (+1 per word blank)	Still assign a 1 if:
• Word Repetition (+1 per word)	A synonym was used
• Word Mesh or Filler words ( e.g.	Words were homophones
qewhj +1 per filler)	
• The word had no phonetic	• The semantic meaning of the
resemblance to the original (+2 per	sentence was the same
word, 1 for getting the word wrong	
and 1 for not recognising the word in	
the original sentence in a largely	
phonetic way)	
Assign Points to Total Number of Mistakes	<ul> <li>Adjectives were omitted or changed</li> </ul>
<ul><li>AND Phonetic Errors if:</li><li>The word was phonetically very</li></ul>	Otherwise issue a 0. A 0 would be given even if:
	Otherwise issue a 0. A 0 would be given even it.
<ul> <li>similar to the original (+1 per word)</li> <li>Word was the wrong tense or was</li> </ul>	Almost all the words were correctly
	• Almost all the words were correctly identified but it was missing an
plural instead of singular or vice versa (+1 per word)	essential word for correct semantic
versa (+1 per word)	
	meaning (e.g. Bananas created
	gathered circles of wicked soldiers
	[Original: Bananas created FROM gathered circles of wicked soldiers],
	Finder of the fine lines [Original:
	FIND the fine lines])
Not considered mistakes:	
• If the word was incorrectly spelt (e.g.	
farmacy for pharmacy)	
If the words used were homophones	
• If the words used were nonophones to the original words (e.g. which and	
witch)	
1 1	
e.g. SUMBODEE for somebody)	

**Table A1:** The marking system for SPERI and SPIn.

#### APPENDIX B

Extract of Questionnaire with definitions of Native and Proficient Language

# Questionnaire For the researcher to complete Participant ID \_\_\_\_\_ For the participant to complete Please fill in or circle the following details: Sex M / F Age \_\_\_\_\_ The native language(s) you speak in this study is considered to be the language(s) you were brought up with (either in school or at home) and practiced consistently from infancy (roughly from before the age of 5) to late teens (to roughly the age of 16 or above). It would be comparable to an educated native speaker of that language. Should this be difficult to determine, here are some guidelines, otherwise please ignore the bullet points. If it is still unclear, please ask the researcher: The term 'native' in this study does not have any connotation to the country you lived in/the ethnicity you are (e.g. If you are Thai, lived your whole life in Thailand but you cannot speak Thai because you went to an international school that had an English curriculum, then English is your native language) - Your native language(s) should be the languages you are, academically speaking, most confident in. If you speak a dialect of an official language and do not speak the official language please write 'Dialect of [Insert official language]' (e.g. Dialect of Mandarin Chinese, Dialect of Hindi), or '[Official Language] including dialects' if you do. If the official language is uncertain, please write down the dialect using the English Alphabet and in brackets the region/country it originates from. Proficient language(s) are languages that are not your native languages, but you speak them just as well as a native (C1-C2 according to the CEFR levelling system) If you use your native/proficient language(s) daily, once every other day or at least once a week, please put a \* next to it (e.g. English \*) Native Language(s):

Proficient Language(s):



Pick tick to confirm that you have no known hearing impairments or deafness or difficulty in hearing that you are aware of.

#### APPENDIX C

**Table C1**: The list of sentences used in the experiments, the sentences are in accordance with the conditions imposed upon them.

Test Trail Sentences			
Test Trail Sentence 1	My friends and I went swimming		
Test Trail Sentence 2	That apple is red		
Test Trail Sentence 3	Mechanics Fantastic Jolting Fire		
Test Trail Sentence 4	Fencing jumpers utility house		
Test Trail Sentence 5	Kotolov Yanit Epol		
Test Trail Sentence 6	had been to a yuneram before, but I didn't enjoy the lopticals		
Group Name: NoM_L_L	No Meaning_ Low Linguistic Load _Low Cognitive Load (NoM_L_L)		
NoM_L_L_1	Winter surrounds false width		
NoM_L_L_2	Orange batteries promote emptiness		
NoM_L_L_3	Wolves distribute excessive listings		
NoM_L_L_4	Openness rewards quiet marathons		
NoM_L_L_5	Silver chaos enchants poems		
NoM_L_L_6	Liquid engines roar anxiously		
Group Name: NoM_L_H	No Meaning_ Low Linguistic Load _High Cognitive Load (NoM_L_H)		
NoM_L_H_1	Extinction of purple corpses occurs from exquisite breath.		
NoM_L_H_2	Knowledge amongst pierced rhythms dreamt only of warmth.		
NoM_L_H_3	Swollen films of wounded bulbs cleansed exotic lightning		
NoM_L_H_4	Agitated persons with reflected, spiky and musical surfaces		
NoM_L_H_5	A delivery of underwater tigers enraged spiritual incense		
NoM_L_H_6	Bananas created from gathered circles of wicked soldiers		
Group Name: NoM_H_L	No Meaning_ High Linguistic Load _Low Cognitive Load (NoM_H_L)		
NoM_H_L_1	Hail halls healing hell		
NoM_H_L_2	Tall coal bowls poll		
NoM_H_L_3	Caught cops fought caps.		
NoM_H_L_4	Cats pat fat pets		
NoM_H_L_5	Bells called billed balls		
NoM_H_L_6	Paws clawed thawed straw		

Group Name: NoM_H_H	No Meaning_ High Linguistic Load _High Cognitive Load (NoM_H_H)	
NoM_H_H_1	My rude mood threw blue glue sky high	
NoM_H_H_2	My crew blew too few dry white wheats.	
NoM_H_H_3	A crowd of clouds bowed their bared hairs	
NoM_H_H_4	Bees sue to be by the sea bay	
NoM_H_H_5	Ted said red lead rods read seed beads.	
NoM_H_H_6	Tanned fans tinned fins then ten spring strings	
Group Name: WiM_L_L	With Meaning_ Low Linguistic Load _Low Cognitive Load (WiM_L_L)	
WiM_L_L_1	Walking to the supermarket	
WiM_L_L_2	He ate scrambled eggs	
WiM_L_L_3	Smoking here is forbidden	
WiM_L_L_4	Your email was received	
WiM_L_L_5	We watered the plants	
WiM_L_L_6	The pharmacy was closed	
Group Name: WiM_L_H	With Meaning_ Low Linguistic Load _High Cognitive Load (WiM_L_H)	
WiM_L_H_1	He checked his watch to see the time	
WiM_L_H_2	We asked for their signatures and shaked hands	
WiM_L_H_3	She then decided to put her gloves on.	
WiM_L_H_4	They were completely lost, they needed a compass.	
WiM_L_H_5	I ordered a delivery, but it never came.	
WiM_L_H_6	She went to the store to buy magazines.	
Group Name: WiM_H_L	With Meaning_ High Linguistic Load _Low Cognitive Load (WiM_H_L)	
WiM_H_L_1	He sees pea trees	
WiM_H_L_2	Hands in sound sands	
WiM_H_L_3	The wared bear stared	
WiM_H_L_4	Find the fine lines	
WiM_H_L_5	Black rocks blocked locks	
WiM_H_L_6	Ducks by thy docks	
Group Name: WiM_H_H	With Meaning_ High Linguistic Load _High Cognitive Load (WiM_H_H)	
WiM_H_H_1	Lice ridden mice hidden in brown round rice	
WiM_H_H_2	We write white lies though true truth dies.	
WiM_H_H_3	Warm slow storms blow over seesaws on seashores	
WiM_H_H_4	Fodder was molded and folded inside sand folders	
WiM_H_H_5	Our guests dressed their best wearing western vests	
WiM_H_H_6	The night might be bringing stinging frost bites	

#### APPENDIX D

**Table D1**: This table shows which clusters each sentence belonged to for monolinguals and multilinguals. Cluster colour states how well perceived the sentence was both in terms of speech comprehension and quality of written responses, sorted hierarchically from worst perceived to best: green>blue>red>yellow>grey>purple. The arrows show if the sentence has moved up [green arrow] or down the hierarchy [red arrow]. The category number corresponds to the definitions given in Table 3 and shows how far the sentence has moved from monolinguals to multilinguals. This table should be read from left to right (e.g. Sentence NoM\_L\_L\_3 was placed in the red cluster for monolinguals but was placed in the blue cluster for multilinguals. The sentence moved down the hierarchy from red to blue [red arrow pointing down]. It moved by a large amount [Category 3])

	Monolinguals (Fig.7)	Multilinguals (Fig.8)	Monolingual- Multilingual (Fig.9). Numbers show the Category the sentence was placed in
NoM_L_L_1	green	green	1
NoM_L_L_2	red	blue 🔻	2
NoM_L_L_3	red	blue 🔻	3
NoM_L_L_4	purple	red 🔻	3
NoM_L_L_5	grey	red 🔻	3
NoM_L_L_6	purple	grey▼	2
NoM_L_H_1	red	blue 🔻	3
NoM_L_H_2	red	blue 🔻	3
NoM_L_H_3	blue	blue	1
NoM_L_H_4	yellow	red 🔻	3
NoM_L_H_5	grey	blue 🔻	3
NoM_L_H_6	yellow	red 🔻	2
NoM_H_L_1	red	blue 🔻	2
NoM_H_L_2	red	blue 🔻	2
NoM_H_L_3	red	green 🔻	3

NoM_H_L_4	grey	red 🔻	2
NoM_H_L_5	yellow	red 🔻	2
NoM_H_L_6	blue	green 🔻	1
NoM_H_H_1	red	blue 🔻	3
NoM_H_H_2	red	blue 🔻	2
NoM_H_H_3	green	blue 🔺	1
NoM_H_H_4	green	blue 🔺	1
NoM_H_H_5	blue	blue	1
NoM_H_H_6	blue	green 🔻	2
WiM_L_L_1	purple	purple	1
WiM_L_L_2	purple	purple	1
WiM_L_L_3	blue	red	1
WiM_L_L_4	purple	purple	1
WiM_L_L_5	purple	grey▼	2
WiM_L_L_6	purple	purple	1
WiM_L_H_1	purple	grey▼	2
WiM_L_H_2	purple	grey▼	2
WiM_L_H_3	purple	grey▼	2
WiM_L_H_4	purple	purple	1
WiM_L_H_5	purple	purple	1
WiM_L_H_6	purple	purple	1
WiM_H_L_1	purple	purple	1
WiM_H_L_2	green	blue 🔺	1
WiM_H_L_3	yellow	red	2
WiM_H_L_4	yellow	red	2
WiM_H_L_5	red	blue▼	2
WiM_H_L_6	red	blue▼	3
WiM_H_H_1	red	blue▼	2

WiM_H_H_2	yellow	red 🔻	2
WiM_H_H_3	blue	blue	2
WiM_H_H_4	green	blue 🔺	1
WiM_H_H_5	yellow	red 🔻	2
WiM_H_H_6	grey	grey	1