1	Invariant neural representation of parts of speech in the
2	human brain
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19	Abstract
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21	Elucidating the internal representation of language in the brain has major implications for
22	cognitive science, brain disorders, and artificial intelligence. A pillar of linguistic studies is the
23	notion that words have defined functions, often referred to as parts of speech. Here we recorded
24	invasive neurophysiological responses from 1,801 electrodes in 20 patients with epilepsy while
25	they were presented with two-word phrases consisting of an adjective and a noun. We observed
26	neural signals that distinguished between these two parts of speech. The selective signals were
27	circumscribed within a small region in the left lateral orbitofrontal cortex. The representation of
28	parts of speech showed invariance across visual and auditory presentation modalities, robustness
29	to word properties like length, order, frequency, and semantics, and even generalized across
30	different languages. This selective, invariant, and localized representation of parts of speech for
31	nouns versus adjectives provides elements for the compositional processes of language.

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34 Introduction

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Language plays a central role in almost all of our daily activities and is at the heart of how we interact with others^{1,2}. Early neurological studies and subsequent work using electrical stimulation identified specific brain regions that play essential roles in language understanding and production³⁻⁸. Despite the critical importance of language, progress towards elucidating the neural circuits underlying its representation has remained elusive, in part due to the difficulties in investigating animal models, and in part due to the challenges associated with examining the neurophysiological responses in the human brain.

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44 Several neurophysiological experiments have begun to investigate neural signals associated with presentation of individual words or short phrases⁹⁻¹⁶. There has been work 45 examining the orthographic features of real versus pseudoword words¹⁷⁻¹⁹, phonetic features of 46 word comprehension^{10,17,20,21} and production²²⁻²⁵, and retrieval of semantic information for audio-47 visual naming to definition task¹⁰. These studies have shed light on the early processes associated 48 49 with detecting, comprehending and producing words. Beyond individual words, at the heart of 50 linguistic structures is the notion that words serve specific functions within a sentence, including 51 articles, nouns, adjectives, and verbs. These parts of speech are widely shared across languages, 52 are combined according to defined grammatical rules, and play critical roles in natural language processing algorithms^{1,11,26-32}. Many studies in patients with brain lesions have focused on deficits 53 54 in the retrieval of individual nouns versus verbs^{18,33-38}. However, previous studies could not identify explicit and invariant neural processes in part of speech processing due to insufficient spatial or 55 56 temporal resolution³⁸. Furthermore, recent work has suggested that parts-of-speech may be implicitly learned and represented in modern large language models^{39,40}; making part of speech 57 58 an important target for evaluating models of language in the brain.

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What would a representation for parts of speech like nouns and adjectives in the brain look like? Consider the adjective "green" and the noun "apple", combined to create the simple phrase "green apple." Fundamental constraints for such a representation should include the basic invariances underlying the cognitive understanding of this phrase. The basic desiderata for the representation of parts of speech in language includes invariance to: (i) presentation modality (e.g., auditory versus visual), (ii) specific noun or adjective (e.g., green or red), (iii) position within a phrase (e.g., "green apple" versus "apple green"), (iv) specific language in bilingual speakers

67 (e.g., "green apple" in English versus "manzana verde" in Spanish), (v) other word properties like
68 their written length, number of syllables, and phoneme composition.

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70 Here we set out to investigate the representation of parts of speech in the human brain by 71 recording intracranial field potential responses with high spatiotemporal resolution and high 72 signal-to-noise ratio from 1,801 electrodes implanted in 20 participants with pharmacologically 73 resistant epilepsy. We describe neural signals, especially in the left lateral orbitofrontal cortex, 74 that selectively distinguish between nouns and adjectives. These part-of-speech selective signals 75 are robust when words are matched for orthography (e.g., word length), phonetic features (e.g., 76 number of syllables), word sequence (e.g., noun or adjective at first or second position within a 77 phrase), and frequency of occurrence. Interestingly, the representation of nouns versus adjectives 78 generalizes across audio and visual modalities, across different semantic categories within each 79 part of speech, and across different languages.

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81 Results

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83 We recorded intracranial field potentials from 1,801 electrodes (840 in gray matter, 961 in 84 white matter) implanted in 20 participants. Participants heard (auditory modality) or read (visual 85 modality) two words that were sequentially presented and were asked to indicate whether the 86 words were the same or not (Figure 1a, Methods). Participants performed the task correctly on 87 93.6±7.7% of the trials (here and throughout, mean±std, unless stated otherwise). All electrode 88 locations are shown in Figure 1b-g (see also Tables S1-S2 and Methods). We use a bipolar 89 reference and we focus on the intracranial field potential signals filtered in the high gamma 90 frequency band, referred to as neural responses throughout and reported in the plots as gamma 91 power (65-150 Hz, Methods).

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93 Neural signals reflect visual, auditory and multimodal inputs

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We observed 565 electrodes (31.4% of the total) that responded to auditory stimuli (**Figure S1a-c, g-i**) and 532 electrodes (29.5% of the total) that responded to visual stimuli (**Figure S1df, g-i**). The overall proportions and dynamics of visual and auditory responsive signals are consistent with previous work^{23,41}. Of these electrodes, there were 293 electrodes that responded to *both* auditory and visual stimuli (**Figure S1g-i**). These 293 electrodes represent 16.3% of the total, 51.9% of the auditory responsive electrodes, and 55.0% of the visually responsive 101 electrodes. This number of audiovisual electrodes is highly unlikely to arise by chance from the 102 number of auditory and visual electrodes ($p < 10^{-4}$, permutation test, $n = 10^{6}$ iterations). Of these 103 293 electrodes, 147 (50.2%) were in the left hemisphere and 146 (49.8%) were in the right. Of 104 the 41 the regions in the Desikan-Killiani Atlas where we had sampling (34 defined regions and 7 105 extra regions representing deep gray matter structures, Methods, Figure 1, Tables S1-S2), 13 106 regions had a significantly higher number of multimodal electrodes than from the number of audio or visual electrodes (p<0.01, permutation test, n=10⁶ iterations). These regions are indicated in 107 108 bold in Table S2. Figure 1h-i shows the responses of an example audiovisual responsive 109 electrode located in the left rostral middle-frontal gyrus (Figure 1k). This electrode showed strong 110 evoked responses evident in the trial-average responses (Figure 1h), and even in individual trials 111 for both auditory stimuli (Figure 1i) and visual stimuli (Figure 1j).

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113 To compare the response dynamics of auditory and visual responses, we calculated the 114 time at which the neural signals reached half of the max amplitude (half-maximum time, arrows 115 in **Figure 1h**, **Methods**) and the average area under the curve (AUC) for neural responses such 116 as those in Figure 1h. Figure S2a shows the half-maximum time for auditory-only electrodes 117 (left), visual-only electrodes (middle), and audiovisual electrodes on audio trials (right light-gray 118 half) or visual trials (right black half). There was no significant difference between the half-119 maximum time for auditory-only electrodes (329±187 ms) and visual only electrodes (336±174 120 ms) (p>0.05, ranksum test). Similarly, there was no significant difference between the half-121 maximum time for the audio and visual responses of audiovisual electrodes (379±193 ms versus 122 341±174 ms, p>0.05, ranksum test). However, there was a small but significant difference 123 between the half-maximum time for audio only electrodes and auditory responses of audiovisual 124 electrodes (p<0.01, ranksum test).

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As expected, for the audio-only electrodes, the average response AUC to auditory stimuli (108±100 μ V²/Hz-ms) was larger than to visual stimuli (44±16 μ V²/Hz-ms) (p<10⁻⁴, ranksum test, **Figure S2b**). Similarly, for the visual-only electrodes, the average response AUC to auditory stimuli (40±23 μ V²/Hz-ms) was smaller than to visual stimuli (53±43 μ V²/Hz-ms) (p<10⁻⁴, ranksum test, **Figure S2c**). For the audiovisual electrodes, the average response AUC to auditory stimuli (71±72 μ V²/Hz-ms) was slightly larger than the AUC of their responses to visual stimuli (54±39 μ V²/Hz-ms) (p<0.01, ranksum test, **Figure S2d**).

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134 Multimodal neural signals distinguish different parts of speech

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136 We evaluated whether the neural signals differentiated between nouns and adjectives. 137 Nouns and adjectives were matched for their number of syllables, word length, and usage 138 frequency to control for potential confounds not specific to parts of speech (Table S3, Methods). 139 Figure 2 shows the responses of an example electrode located in the orbital H-shaped sulcus 140 within the left lateral orbitofrontal cortex (Figure 2i depicts the electrode location). The orbital H-141 shaped sulcus lies above the bone of the eye socket where butterfly-like gyri can be seen, formed 142 along H-shaped recessions of the sulcus. The neural responses are aligned to the word onset 143 (vertical dashed line) for auditory presentation (Figure 2a, b) or visual presentation (Figure 2c, 144 d), for the first (Figure 2a, c), or second (Figure 2b, d) word in each trial. This electrode showed 145 multimodal responses triggered by both auditory and visual stimuli. The responses to nouns (blue) 146 were stronger than to adjectives (red) across all four conditions, including both word 1 and word 147 2, and both for visual and auditory stimuli. The differences between nouns and adjectives can be 148 readily appreciated even in individual trials (Figures 2e-h). These differences became significant 149 at approximately 430 ms after word onset for visual presentation and about 610 ms for auditory 150 presentation.

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152 In all, there were 89 electrodes, 97 electrodes, and 48 electrodes that showed a difference 153 between nouns and adjectives for auditory stimuli only, visual stimuli only, or both modalities, 154 respectively. The 48 electrodes cannot be ascribed to randomly sampling from the total of audio 155 and visual electrodes ($p<10^{-4}$, permutation test, $n=10^{6}$ iterations).

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157Neural selectivity for nouns versus adjectives was robust to word properties,158phrase grammar, usage frequency, and word subcategory

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160 Even though nouns and adjectives were matched in their average number of syllables and 161 word length, we asked whether these variables could still contribute to the neural responses 162 differentiating nouns and adjectives. Additionally, each trial could be grammatically correct (e.g., 163 "green apple"), or incorrect (e.g., "apple green") (Methods); therefore, we asked whether 164 grammar could contribute to the neural differences between nouns and adjectives. To address 165 these questions, we built a generalized linear model (GLM) for each electrode to predict its 166 response AUC between 200 ms and 800 ms after word onset using four predictors: nouns versus 167 adjectives, grammatically correct or not, and word length (vision) or number of syllables (audition) 168 (Methods). The predictor coefficients in the GLM model for the example electrode in Figure 2a-

d show that only the nouns versus adjectives label significantly explained the neural responses for both auditory and visual presentation (**Figure 2j**). A total of 14 electrodes showed nouns versus adjectives as the *only* statistically significant predictor in the GLM analysis; 13/14 (93%) of these electrodes distinguished nouns versus adjectives for both auditory and visual inputs, such as the example electrode in **Figure 2a-j**.

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175 The locations of these electrodes that robustly distinguished nouns and adjectives (orange 176 in Figure 2k) and reveal a cluster enriched in the left lateral orbitofrontal cortex (LOF). Within the 177 left LOF, 8 out of the 8 (100%) electrodes were in the posterior part of the orbital H-shaped sulcus. 178 We recorded from a total of 113 electrodes in the lateral orbitofrontal region, 38 electrodes in the 179 left hemisphere and 75 electrodes in the right hemisphere (Figure 1b-g, Table S1). Of the 38 left 180 hemisphere electrodes, 21% distinguished nouns from adjectives during both audio and visual 181 presentation. In stark contrast, only 1.3% of the 75 electrodes in the right hemisphere 182 distinguished nouns from adjectives in both audio and vision (these hemispheric differences were statistically significant: p<10⁻⁴, permutation test, n=10⁶ iterations). **Table S4** shows the distribution 183 184 of electrodes distinguishing part of speech between the left and right hemispheres for all brain 185 regions and Table S5 shows the distribution of electrodes separating nouns versus adjectives in 186 different participants.

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188 We had initially assumed that distinguishing parts of speech constitutes a core component 189 of language and would therefore be reflected exclusively in *both* visual and auditory modalities. 190 Indeed, 13/14 (93%) of electrodes differentiating nouns from adjectives in the GLM did so in both 191 modalities. In addition to these 13 electrodes there was a small number of electrodes (2 auditory 192 only and 1 visual only) that showed differences between nouns and adjectives in one modality 193 but not the other. Unlike the electrodes in Figure 2k, for the 2 auditory-only electrodes, the 194 number of syllables also significantly contributed towards explaining the neural responses. Figure 195 S3 shows the responses of an example electrode located in the right insula that showed a 196 difference between nouns and adjectives during auditory presentation but not during visual 197 presentation. Conversely, Figure S4 shows the responses of an example electrode located in the 198 left lateral orbitofrontal cortex that showed a clear difference between nouns and adjectives during 199 visual presentation but not during auditory presentation. Figure S4 k, I shows the locations of 200 auditory only (white circles) and visual only electrodes (black circle) in the left and the right 201 hemispheres, respectively.

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203 Nouns and adjectives differ in their usage frequency. We asked whether the differences 204 in the neural responses to nouns versus adjectives depended on usage frequency. To address 205 this question, we randomly subsampled the trials to match the distribution of Google Ngram 206 frequency (Methods). The Google Ngram database reports the frequency of words (and word 207 sequences) in the corpora of printed sources published between 1500 and 2019. Figure S5a 208 shows matched noun and adjective distributions for the example electrode shown in Figure 2a-209 k. This electrode showed differential responses between parts of speech for auditory (Figure S5 210 b,c) and visual (Figure S5 d,e) stimuli during word1 (Figure S5 b,d) and word2 (Figure S5 c,e), 211 even after nouns and adjectives were matched for their frequency of occurrence. Of the 13 212 audiovisual electrodes where nouns versus adjectives was the only significant predictor in the 213 GLM analysis, 6 electrodes (43%, 4 in the left-LOF, and 2 in left superior temporal gyrus) robustly 214 distinguished nouns and adjectives matched for their frequency of occurrence. like the example 215 electrode in Figures 2 and S5 whereas the other electrodes maintained their selectivity in most 216 but not all conditions.

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218 Within our stimulus set, there were two subcategories of nouns, animals and food, and 219 there were two subcategories of adjectives, concrete and abstract (**Table S3**). We asked whether 220 the electrodes that showed differential responses generalized across different word 221 subcategories. The example electrode in Figure 2a-j did not show differences between the two 222 noun or adjective subcategories for either auditory stimuli (Figure S6 a, b, f, g), visual stimuli 223 (Figure S6 c, d, h, i), word 1 (Figure S6 a, c, f, h), or word 2 (Figure S6 b, d, g, i). Of the 13 224 audiovisual electrodes where nouns versus adjectives was the only significant predictor in the 225 GLM analysis, 8 electrodes (62%) showed generalization across different noun or adjective 226 subcategories. The remaining 6 electrodes (38%) showed a significant difference between the 227 two noun subcategories or between the two adjective subcategories (Table S5). Figure S7 shows 228 one of the exceptions, i.e., an electrode in the left LOF which showed a significant response only 229 for food nouns. This selectivity was particularly pronounced for the visual stimuli (Figure S7 c, d, 230 h, i), but was also apparent for auditory stimuli (Figure S7 a, b, f, g), and was evident both for 231 word 1 and word 2.

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In sum, differences in selective responses to nouns versus adjectives were particularly prominent and clustered in the left lateral orbitofrontal cortex, persisted across different word lengths, whether the word was used in a grammatically correct phrase or not, after equalizing word occurrence frequency, and generalized across different noun or adjective subcategories.

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238 Neural signals enhanced for nouns versus adjectives were anatomically segregated

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240 Of those electrodes uniquely selective for part of speech, 77% showed responses that 241 were significantly stronger for nouns compared to adjectives ($\beta_{NVSA} > 0$) as illustrated by the 242 example in Figure 2a-j. The remaining 23% showed responses that were stronger for adjectives 243 compared to nouns ($\beta_{NvsA} < 0$) as illustrated by the example in **Figure S8 a-i** (**Table S5**). For 244 auditory stimuli, the difference in the onset time between nouns and adjectives was larger for 245 noun-preferring electrodes (550 \pm 107 ms) than adjective-preferring electrodes (312 \pm 94 ms, 246 ranksum test, p<0.05). For visual stimuli, the difference in the onset time between nouns and 247 adjectives was not different between noun-preferring electrodes (425 ± 107 ms) and adjective-248 preferring electrodes (437 ± 134 ms, ranksum test, p>0.05). There was a significant correlation 249 between auditory and visual difference onset times for noun-preferring electrodes (Pearson R^2 = 0.80, p<0.01) but not for adjective preferring electrodes (Pearson $R^2 = -0.70$, p>0.05). 250

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252 When we displayed the electrode locations on the brain, we observed an anatomical 253 separation between these two groups of responses (Figure 21,m). We compared noun-versus 254 adjective- preferring electrodes along 3 axes of Montreal Neurological Institute 305 Coordinates 255 (MNI305, units abbreviated as m.u.)⁴². Along the lateral to medial axis (x-axis in **Figure 2I,m**, zero 256 being more medial), noun-preferring electrodes had a mean of 25.3±6.2 m.u. and adjective-257 preferring electrodes had a mean of 47.3±7.7 m.u. (p<0.01, ranksum test). Along the ventral-258 dorsal axis (y-axis in Figure 2I), noun electrodes had a mean of -12.17±5.3 m.u. and adjective 259 electrodes had a mean of -3.7±1.7 m.u. (p<0.05, ranksum test). Along the posterior-anterior axis 260 (y-axis in Figure 2m), noun electrodes had a mean of 21.4±18.9 m.u. and adjective electrodes 261 had a mean of -2.7±25.8 m.u. (p<0.05, ranksum test). Hyperplanes generated from a support 262 vector machine (SVM) with a linear kernel, shown in black on the frontal plane in Figure 2I and 263 on the axial plane in **Figure 2m**, separated noun-preferring electrodes from adjective-preferring 264 electrodes with 97.8±3.7% and 94.8±9.3% accuracy on the training data (no cross-validation due 265 to the small number of electrodes). Table S6 summarizes the locations of noun- vs adjective-266 preferring electrodes across brain regions. A permutation test combining all brain regions for 267 these electrodes showed that that electrodes in the LOF tended to show stronger responses to 268 nouns (~90% β_{NvsA} > 0, p<10⁻⁴, permutation test, n=10⁶ iterations, **Methods**).

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A population of electrodes in the lateral orbitofrontal cortex can distinguish nouns from adjectives in individual trials and generalizes across words and modalities

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273 To assess whether information about part of speech was available in individual trials, we 274 used a machine learning pseudopopulation approach by combining electrodes within 275 anatomically defined brain regions in the Desikan-Killiany Atlas⁴³. We binned the response in 100 276 ms time bins and used the top-N principal components that explained more than 70% of the 277 variance in the training data for all the electrodes. We trained an SVM classifier with a linear kernel 278 to distinguish between nouns and adjectives and tested the classifier on held-out data (Methods). 279 Figure 3 shows decoding accuracy for the left (Figure 3a, d, g) and the right (Figure 3b, e, h) 280 LOF as a function of time from word onset. When trained using data from both word1 and word2 281 with combined auditory and visual features, there was a statistically significant decoding 282 performance starting approximately at ~300 ms after word onset and reaching a peak of 283 63.6±1.1% at ~500 ms after word onset in the left LOF (Figure 3a). Statistical significance was 284 assessed by comparing with a control where noun and adjective labels were randomly shuffled 285 (Methods). Even though there were almost twice as many electrodes in the right LOF compared 286 to the left LOF (Table S2, Figure 1b-g), decoding performance was much higher for the left LOF 287 compared to the right LOF (compare Figure 3a versus Figure 3b). The differences between the 288 left and right LOF persisted after randomly subsampling to equalize the number of electrodes 289 across hemispheres for all regions (Figure S9 a. b).

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291 In Figure 3 a, b, word 1 and word 2 are combined. Decoding performance in the left LOF 292 was also high when separately considering word 1 (Figure S10 a-c) and word 2 (Figure S10 d-293 f). Furthermore, the machine learning classifier was able to generalize across words, as 294 evidenced by the decoding performance when training on word 1 and testing on word 2 (Figure 295 3 d, e), and vice versa (Figure 3 g, h). Similarly, auditory and visual trials are combined in Figure 296 **3a**, **b**. Decoding performance in the left LOF was also high when separately considering auditory 297 trials (Figure S10 g-i) and visual trials (Figure S10 j-I). Furthermore, the machine learning 298 classifier was able to generalize across modalities as evidenced by the decoding performance 299 when training on auditory trials and testing on vision trials (Figure S10 m-o) and vice versa 300 (Figure S10 p-r).

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We extended the analyses in **Figure 3a,b,d,e,g,h** to all other regions in the Desikan-Killiany atlas. In addition to the left LOF, the left superior temporal cortex and the left fusiform

cortex also showed statistically significant decoding performance (Figure 3c). However, in
 contrast to the results for the left LOF, the decoding results for other regions were less robust
 (Figure S9c) and did not generalize across words (Figure 3f, i) or across modalities (Figure S10
 o, r).

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309 Multimodal neural signals distinguishing different parts of speech are conserved across310 languages

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312 One of the participants was fluent in two languages, English and Spanish. Therefore, this 313 patient provided an opportunity to ask whether the neural signals discriminating between different 314 parts of speech were language-specific or showed invariance across languages. All the words 315 were translated into Spanish by a native Spanish speaker and the task was repeated in both 316 languages. Figure 4a-h shows the responses of an example electrode located in the left LOF 317 (Figure 4k). This electrode showed a stronger response to nouns compared to adjectives for 318 auditory stimuli (Figure 4 a, b, e, f), for visual stimuli (Figure 4 c, d, g, h), for Word 1 (Figure 4 319 a, c, e, g), and for Word 2 (Figure 4 b, d, f, h). Interestingly, the separation between nouns and 320 adjectives was evident both when the words were presented in English (Figure 4a-d) and when 321 the words were presented in Spanish (Figure 4e-h). The GLM analysis showed that nouns versus 322 adjectives was the only significant predictor in English trials (Figure 4i), and Spanish trials (Figure 323 4j). All in all, there were three electrodes in this participant that showed a multimodal response 324 selective for part of speech. All three of these electrodes were in the left orbital H-shaped sulcus 325 within the LOF (Figure 4k, green).

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327 In addition to this bilingual participant, the task was run in monolingual participants who 328 spoke English (n=16 participants) and monolingual participants who spoke Taiwanese (n=3 329 participants, **Table S1**). In **Figure 4k**, we show all electrodes from the left LOF that showed part-330 of-speech encoding from different participants (**Table S7**). We also indicate the language in which 331 this difference was observed whether it be English (pink), Taiwanese (brown) or bilingual 332 English/Spanish (green). All participants in Figure 4k were right-handed. Electrodes separating 333 parts of speech from monolingual participants were also clustered in the same region. Thus, the 334 left LOF distinguished between parts of speech for both auditory and visual presentations of 335 stimuli across participants speaking different languages.

336

337 Discussion

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339 We described neurophysiological signals that selectively discriminate between two 340 parts of speech, nouns and adjectives (Figure 2). This selectivity was robust to 341 orthographic variables such as word length, phonetic features such as number of 342 syllables, and word occurrence statistics (Figure 2). This selectivity for part of speech 343 generalized across sensory modalities (Figures 2, 3, 4), word positions, grammatical 344 correctness and motor outputs (Figures 2, 3, 4), and semantic groups of nouns and 345 adjectives (Figure S6). These neurophysiological signals enable discrimination between 346 parts of speech even in single trials (**Figures 2, 3**). Electrodes that uniquely distinguished 347 nouns from adjectives were particularly clustered within a small, circumscribed region of 348 the lateral orbitofrontal cortex, lateralized to the left hemisphere (Figure 2, 4). Neural 349 discrimination of nouns from adjectives was apparent in the LOF in English-speaking and 350 Taiwanese-speaking participants (Figure 4). In addition, in a bilingual participant, the 351 same electrodes within the left LOF distinguished nouns and adjectives in both English 352 and in Spanish (Figure 4).

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354 In English and other languages, some words can be used both as a noun or as an 355 adjective (e.g., long race versus race horse). One usage is typically more frequent than 356 the other. In particular, the nouns and adjectives in this study are highly overrepresented 357 in their labeled part of speech (Table S8). Similarly, some words can be used both as a 358 noun or as a verb (e.g., long race versus race you to the top); all the nouns in this study 359 are highly overrepresented in their usage as nouns (Table S8). Thus, the words used in 360 this study had a prototypical interpretation as either a noun or an adjective. The distinction 361 between nouns and adjectives includes their grammatical roles but also their associated 362 semantic connotations (nouns refer to things and adjectives to the attributes of those 363 things).

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In languages like English, nouns and adjectives follow a specific grammatical order (i.e., adjectives precede nouns). Other languages reverse this order. In Spanish, adjectives typically follow nouns, though the English order can also be used. It is thus interesting to observe that many electrodes demonstrated strong selectivity for nouns versus adjectives, irrespective of their position within the two-word phrases. Furthermore, in the bilingual participant, the neural responses separated nouns and adjectives in both languages even though the grammatical order is typically reversed between English and Spanish. It is conceivable that the strong part-of-speech selectivity independent of grammar shown here could be linked to the two-word phrase structures. The results could be different when considering natural sentences. Another possibility is that the representation of nouns versus adjectives is invariant to grammatical usage rules.

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377 Non-invasive scalp electroencephalography and magnetoencephalography 378 signals have revealed correlates of language processing with a wide range of onset times 379 from approximately 100 ms all the way to well over 600 ms (for a review, see⁴⁴). The 380 earliest onset signals commencing between 100 and 300 ms after stimulus onset, 381 sometimes referred to as early left anterior negativity, have been associated with 382 grammatical violations, but previous studies have not documented any invariance in the 383 representation of parts of speech and there is disagreement about whether these early 384 signals are even associated with language⁴⁴. Our work reports an invariant distinction 385 between nouns and adjectives in the LOF commencing at approximately 400 ms after 386 stimulus onset, which is consistent with part-of-speech being represented well after the 387 onset of modality-specific purely visual and auditory signals.

388

389 A remarkable hallmark of language is its universality. We can interpret the word 390 *cat* when uttering the word, writing it, listening to it, reading it, and even when examining 391 a photograph of a cat. It is therefore tempting to speculate that there may be an invariant 392 representation of language concepts in the brain. Several studies have examined putative correlates of language processing using only unimodal signals (e.g., 11-15, 17, 23, 26, 31, 32). 393 394 While we observed electrodes that distinguished between parts of speech only in the 395 auditory stimuli or only in the visual stimuli, the responses of those electrodes could be 396 partly explained by other variables including number of syllables, word frequency, or 397 grammar. Using strict criteria and after controlling for confounding variables, most 398 electrodes that distinguished nouns from adjectives showed selectivity during both 399 auditory and visual presentation. Future work should evaluate whether the same 400 electrodes also distinguish parts of speech when participants utter words, write them, or 401 when examining photographs. An intriguing study described neurons in the human medial 402 temporal lobe that respond selectively to images and their corresponding text and sound 403 descriptions^{45,46}. However, these medial temporal lobe neurons do not seem to 404 distinguish between different parts of speech and their responses seem to be connected 405 with the formation of memories rather than the internal representation of language⁴⁷. 406 Indeed, there exist strong anatomical and functional connections between the medial 407 temporal lobe and frontal regions that could link language and memory formation⁴⁸.

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409 The lateral orbitofrontal (LOF) cortex constitutes a large expanse of neocortex 410 within the frontal lobe, spanning Brodmann areas (BA) 10, 11, 12 (called BA47 in humans due to cytoarchitectural differences from monkeys) and 13⁴⁹⁻⁵¹. Neurobiological tracings 411 412 from rats, mice, and macagues have identified LOF as a nexus of many inputs⁵¹ 413 conveying olfactory, gustatory, visual, auditory, somatosensory, and visceral-sensory 414 information. The LOF has been associated with a bewildering plethora of cognitive 415 functions, including multisensory integration, working memory, long-term memory consolidation, reward processing, social interactions, memory, decision making, and 416 emotion processing^{48,50,52-56}. This heterogeneity might be partly ascribed to investigations 417 418 probing different cognitive tasks, as in the case of the proverbial blind men sampling 419 different parts of an elephant. Given the prominent role of language in cognition, it is 420 conceivable that previous studies that describe other roles of the LOF did not probe its 421 possible associations with language. However, it is even more likely that descriptors like 422 LOF that refer to such large brain areas would inevitably fail to uncover specific 423 functionality. The current results point to a rather well circumscribed location within LOF, 424 the posterior part of the H-shaped sulcus in the left hemisphere. In humans, this location 425 overlaps with BA13-lateral and BA 47-medial and has been shown to have a strong convergence of auditory and visual inputs^{50,51,57}. Interestingly, work on Primary 426 427 Progressive Aphasia and frontotemporal lesions implicate the orbitofrontal cortex in word and sentence comprehension deficits^{7,57-59}. These studies also reveal language-related 428 429 deficits associated with lesions in the left anterior temporal lobe and left dorsomedial 430 prefrontal cortex where we also found selective but not invariant responses. Consistent

with extensive work documenting the lateralization of language functions, the results
presented here also show a strong predominance of the left hemisphere in the
representation of part of speech, despite the fact that there were more electrodes
sampling signals from the right hemisphere.

435

436 All the results reported here are derived from patients with epilepsy. The invasive 437 study of epilepsy patients constitutes the predominant way to access neurophysiological signals from the human brain^{60,61}. Neurophysiological studies in other patient populations 438 (e.g., paraplegic patients, Parkinson's patients, brain tumor patients), typically target 439 440 specific regions that are not known to be associated with language processing. Caution 441 should be exercised in the interpretation of results from patient populations. To the best 442 of our knowledge, all patients used language fluently and had no language impediments, 443 but one should be aware of the possibility that epilepsy could potentially impact the 444 representation of language. Second, the electrode locations are strictly dictated by clinical 445 criteria. Our sampling of brain activity is extensive but not exhaustive (Figure 1, Tables 446 **S1-S2**). It is quite possible that other areas not examined here may also reveal neural 447 correlates of parts of speech and that the regions we found interact with other relevant 448 brain areas. A critical goal of cortical resections in epilepsy patients is to cure seizures 449 without interfering with cognitive function. As such, given the strong lateralization and 450 ubiguitous role for language in cognition, it is extremely important to precisely understand 451 the neural structures that support language in these patients and the current results could 452 help quide surgical approaches for epilepsy. Another limitation worth emphasizing is that 453 the current work focuses on two parts of speech. Nouns and adjectives do not constitute 454 an exhaustive list of parts of speech and future work should examine the representation 455 of pronouns, verbs, adverbs, prepositions and conjunctions.

456

These results provide initial glimpses into highly localized structures that represent a fundamental component of language that has been extensively studied by linguists for decades, the functional role of different words within a sentence. The representation of nouns versus adjectives in the human brain is invariant to the presentation modality, word properties, grammar, and semantics. Furthermore, the representation even generalizes

- 462 across different languages. These observations open the doors to begin to elucidate the
- 463 neural representation of more complex language concepts and to bridge the extensive
- 464 work in language and linguistics to their underlying neural representations.
- 465
- 466

467 Methods

468 **Preregistration**

- This study was preregistered on the Open Science Framework (OSF) website. The
- 470 preregistration DOI is: <u>https://doi.org/10.17605/OSF.IO/8TU2G</u>.
- 471

472 Data availability

- 473 All data and code will be made publicly available through the following link:
- 474 https://klab.tch.harvard.edu/resources/Misraetal_POS.html
- 475

476 Participants

We recorded data from 20 participants (9 male, 9-60 years old, 2 left-handed, 2 ambidextrous, **Table S1**) with pharmacologically resistant epilepsy. All experiments were conducted while participants stayed at Children's Hospital Boston (CHB), Brigham and Women's Hospital (BWH), or Taipei Veterans General Hospital (TVGH). All studies were approved by each hospital's institutional review boards and were carried out with the participants' informed consent.

483

484 **Recordings and Electrode Locations**

485 Participants were implanted with intracranial depth electrodes (Ad-Tech, Racine, WI, 486 USA). Neurophysiological data were recorded using XLTEK (Oakville, ON, Canada), Bio-487 Logic (Knoxville, TN, USA), Nihon Kohden (Tokyo, Japan), and Natus (Pleasanton, CA). 488 The sampling rate was 2048 Hz at BCH and TVGH, and 1024 Hz or 512 Hz at BWH. All 489 data were referenced in a bipolar montage. There were no seizure events in any of the 490 sessions. Electrode locations were decided based on clinical criteria for each participant. 491 Electrodes in the epileptogenic foci, as well as pathological areas, were removed from 492 analyses. The total number of electrodes after bipolar referencing and removing 493 electrodes with no signal, line noise or recording artifacts was 1,801.

494

Following implantation, electrodes were localized by co-registration of pre-operative T1 MRI and post-operative CT scans using the iELVis software⁴². We used FreeSurfer to segment MRI images, upon which post implant CT was rigidly registered⁶². Electrodes

were marked in the CT aligned to pre-operative MRI using the Bioimage Suite⁶³. The
Desikan-Killiany (DK) atlas was used to assign the electrodes locations. Figure 1b-g and
Table S2 show the locations of all the electrodes.

501

502 Experiment Design

503 A schematic of the task is shown in **Figure 1**. Participants were presented two words, 504 875 ms presentation time, with a 400 ms blank screen between them. At the end of each 505 trial, participants were asked to indicate via a button press whether the two words were 506 same or different. Word presentation was either visual or auditory. All visual stimuli were 507 displayed on a 15.4 inch 2,880 × 1,800 pixel LCD screen using the Psychtoolbox in 508 MATLAB (Natick, MA) and a MacBook Pro laptop (Cupertino, CA). The stimuli were 509 positioned at eye level at about 80 cm from the participant and each word subtended 510 approximately 3 degrees of visual angle. Sounds were played from the speakers of a 511 MacBook Pro 15.4 at 80% loudness using the Psychtoolbox in MATLAB⁶⁴. We used the 512 USB-1208FS-Plus device from Measurement Computing Corporation (Norton, 513 Massachusetts) to send trigger pulses that enabled us to align stimuli onsets and 514 behavioral responses to neural recordings. On average, we presented 1500 ± 710 trials 515 (Table S1 shows the number of trials per participant).

516

517 There were three types of trials: Noun followed by Adjective (42% of trials, e.g., "apple green"), Adjective followed by Noun (42% of trials, e.g., "green apple"), Repeated Noun 518 519 (8% of trials, e.g., "apple apple"), and Repeated Adjective (8% of trials, e.g., "green 520 green"). The order of trials (stimulus presentation modality and noun/adjective structure) 521 was randomly interleaved. Each word combination was presented in a randomized 522 manner 5 times in the audio modality and 5 times in the visual modality. The nouns 523 belonged to two categories, animals (e.g., "cat") and food (e.g., "apple"). The adjectives 524 belonged to two categories, concrete adjectives (e.g., "big") and abstract adjectives (e.g., 525 "good"). A list of all the nouns and adjectives is included in **Table S3**. We selected only high frequency English words that were more frequent than 10⁻⁶ in Google Ngram and 526 527 were shorter than 7 letters and had more 1 or 2 syllables. We used the max frequency of 528 a word between 2006 and 2019. Finally, we created a balanced selection of nouns and adjectives such that noun and adjectives were indistinguishable from each other using word length or number of syllables (p>0.05 ranksum test). We conducted the experiment in 3 languages, English (16 monolingual and 1 bilingual participants), Spanish (1 bilingual participants) and Taiwanese (3 monolingual participants). Two bilingual international scholars whose native language was Spanish (MAG) and Taiwanese (YLK) translated the words in the task. For non-English languages, we also kept nouns and adjectives indistinguishable based on word-length and number of syllables.

536

Participants had to indicate whether the two words in a trial were the same or not. The motor responses were the same for nouns or adjectives. The motor responses were also the same for noun followed by adjective or adjective followed by noun trials. Thus, the motor responses were orthogonal to parts of speech and grammar and differences between nouns and adjectives cannot be attributed to motor signals.

- 542
- 543

544 Data Analyses

545 Preprocessing

546 A total of 2,428 electrode contacts were implanted, 627 of which were excluded from 547 analysis due to bipolar referencing, presence of line noise or recording artifacts⁶⁵. We 548 removed 60 Hz line noise and its harmonics using a fifth-order Butterworth filter. We focus 549 on the high-gamma band of the intracranial field potential signals obtained by bandpass 550 filtering raw data of each electrode in the 65–150 Hz range (fifth-order Butterworth filter). 551 The high gamma band (65-150 Hz) power was computed using the Chronux toolbox⁶⁶. 552 We used a time-bandwidth product of 3 and 4 leading tapers, a moving window size of 553 200 ms, and a step size of 5 ms. For every trial, we computed the normalized high gamma 554 activity by subtracting the mean activity from -150 to 50 ms from the onset of the first 555 fixation and then dividing by the standard deviation. This normalized response is reported 556 as "gamma power" on the y-axis when showing electrode responses.

557

558 Responsive Electrodes

We evaluated whether an electrode was responsive to visual or auditory stimuli by comparing the 100 to 400 ms post stimulus onset to the -400 to -100 ms before stimulus onset (e.g., **Figure S1**). The responsiveness threshold was set using Cohen's d prime coefficient and based on the number of trials for a statistical power of 80% and p<0.01 (one-tailed z-test). We also computed the time at which the neural signals reach half of the maximum amplitude.

565

566 Part-of-speech selectivity

We compared the neural responses to nouns versus adjectives. Periods of significant selective activation were tested using a one-tailed t-test with p<0.05 at each time point to differentiate between nouns and adjectives and were corrected for multiple comparisons with a Benjamini-Hochberg false detection rate (FDR) corrected threshold of q<0.05, separately for auditory and visual trials. After fixing the FDR with q<0.05, an electrode was considered to be selective for part of speech if there was a significant difference between nouns and adjectives for a minimum contiguous window of 65 ms.

574

575 General Linear Model (GLM)

576 We created a GLM to tease out the experiment variables that significantly contribute for 577 explaining the responses of a given channel. The equation for a GLM is as follows:

578

579

$$AUC = \beta_0 + \beta_{NvsA}NvsA + \beta_{GvsUG}GvsUG + \beta_{NSyllables}NSyllables + \beta_{WordLength}WordLength (1)$$

580 where AUC is the area under the response curve (e.g., Figure 2a) from 200 ms to 800 581 ms after the onset of word1 and word2, β_0 is a constant additive term, NvsA is 1 for Nouns 582 and -1 for Adjectives, GvsUG is 1 for Grammatical trials and -1 for Ungrammatical trials, 583 NumberOfSyllables is 1 or 2 (and 0 for visual trials), or WordLength goes from 3 to 7 (and 584 0 for auditory trials) as the task predictors. We fit this GLM model for each electrode 585 separately using the MATLAB function fitglm and report the corresponding β coefficients 586 (e.g., Figure 2j). We assessed whether each coefficient was significantly different from 587 zero when compared to β coefficients generated from shuffled labels (p<0.01, corrected 588 for multiple comparisons).

589

590 Anatomical comparisons

To assess the degree of anatomical specificity in the neural responses, we compared the percentage of significant electrodes in each brain region to the null distribution expected given the number of electrodes in each area using a permutation test (p<0.01, 10^6 iterations). A similar approach was followed to compare the same region between the left and right hemispheres.

596

597 Decoding Analysis

We performed a machine learning decoding analysis⁶⁷ to decode parts of speech in 598 individual words combining all the electrodes in each brain region as defined by the 599 Desikan-Killiany atlas⁴³ (Figure S9). The top-N principal components of all electrodes 600 601 that explained more than 70% of the variance in the training data for the area under curve 602 of non-overlapping 100 ms time-windows of the signal following word onset were used for decoding. The signal for decoding comprised of features from different frequency 603 604 bands (beta:12-30 Hz, low gamma:30-65 Hz, and high gamma power: 65-150Hz). The 605 analysis was repeated for 100 random splits of the data with 80% of the data used for training a Support Vector Machine with a linear kernel. Significant decoding performance 606 607 was found by comparing performance from the original data at each time-window with a 608 null distribution obtained by shuffling labels (p<0.01, ranksum test). Regions with 609 statistically significant decoding performance were found by comparing the average of 610 the maximum decoding performance across time for 100 random iterations of the original 611 data with that of the null distribution, separately for both hemispheres (p<0.01, ranksum 612 test corrected for multiple comparisons) (Figure 3c,f,i, Figure S9c, Figure S10c,f,i,l,o,r). 613 We also applied a threshold such that for a given region R

614

$$\left[\mu_{R} - 3 * \sigma_{R}\right]_{original\ data} > \left[\mu_{R} + 3 * \sigma_{R}\right]_{null\ data}$$

where μ and σ represent the average and standard deviation in region R. For the significant regions, the average max-performance between the left and right hemispheres was compared to find if decoding performance was lateralized (p<0.01, ranksum test, corrected for multiple comparisons).

619

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624

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- 787 788

789 **Figure Captions**

790

791 Figure 1. Task schematic, electrode locations, and multimodal responses. a. Task 792 schematic. Two words were sequentially presented either in visual modality or auditory modality. 793 Participants indicated whether the two words were the same (e.g., "apple apple" or "green green", 794 8% of trials of each type) or different (e.g., "green apple" or "apple green": 42% of trials of each 795 type, **Methods**). In the 84% of trials where the two-words were different, there was an adjective 796 followed by a noun or a noun follower by an adjective. b-f. Location of all electrodes overlayed on 797 the Desikan-Killiany Atlas shown with different views. Each white circle shows one electrode. b. 798 Left lateral view (n=693), c. Left medial view (n=693), d. Superior, whole brain view (n=1,801), e. 799 Inferior, whole brain view (n=1,801), f. Right lateral view (n=1108) g. Right medial view (n=1108). 800 **h**. Trial-averaged (± SEM) gamma power for responses to auditory (light grey) or visual (black) 801 presentations for an example electrode in the left rostral middle frontal gyrus (electrode location 802 shown in k). Responses are aligned to word onset (vertical dashed line). The arrows indicate the 803 half-maximum time. i. j. Raster plots showing each individual trial for the same electrode for each 804 of the 1,496 words for auditor (i) and visual (j) presentations (see color scale on right).

805

806

807 distinguish Figure 2. Neural signals between different parts of speech. 808 a-d. Trial-averaged normalized gamma-band power of responses from an example electrode in 809 the left lateral orbitofrontal cortex (see location in i) to nouns (blue) or adjectives (red) during 810 presentation of auditory stimuli (**a**, **b**, n=435 grammatical and 432 ungrammatical trials) or visual 811 stimuli (c, d, n=435 grammatical and 432 ungrammatical trials) aligned to the onset (vertical 812 dashed line) of the first word (**a**, **c**) or second word (**b**, **d**). Shaded areas denote s.e.m. Horizontal 813 gray lines denote windows of statistically significant differences between responses to nouns 814 versus adjectives (t-test p<0.05, Benjamini-Hochberg false detection rate, q<0.05).

815 **e-h**. Raster plots showing the responses in each individual trial (see color scale on bottom right).

816 The red and blue curves in **a-d** correspond to the averages of noun and adjective trials, 817 respectively, in **e-h**.

i. Location of the example electrode in the left lateral orbitofrontal cortex.

 819 j. Z-scored β coefficients for Generalized Linear Model used to predict area under the curve

between 200 ms and 800 ms post word onset, using four task predictors: Noun versus Adjectives,

821 Grammatically correct versus incorrect, number of syllables (auditory presentation) and word

length (visual presentation). Asterisks denote statistically significant coefficients, corrected formultiple comparisons (**Methods**).

k. Inferior axial view of both hemispheres showing electrodes that revealed statistically significant
differences between nouns and adjectives for both audio and visual presentation (orange circles,
n=13 electrodes). All the electrodes whose responses were significantly explained *only* by the
Nouns versus Adjective task predictor in the GLM are included in this plot.
I, m. All electrodes from k projected onto the left hemisphere are shown on the frontal plane (I)

- 829 and the axial plane (**m**, same plane as **k**). Electrodes that respond more strongly to nouns, i.e., 830 Nouns versus Adjectives β >0 (n=10 electrodes), are shown in blue and electrodes that responded 831 more strongly to adjectives (β <0, n=3 electrodes), are shown in red. All units are in MNI305 832 coordinates. Linear support vector machines separating these electrodes are shown with a thick 833 black line. Kernel density curves (bandwidth 2) outline the marginal distributions of noun-834 preferring (blue) and adjective-preferring (red) electrodes along the lateral-medial axis (I: top x-835 axis), ventral-dorsal axis (I: right y-axis) and anterior-posterior axis (m: right y-axis). P-values 836 indicate significant differences between the coordinates for noun- and adjective-preferring 837 electrodes (ranksum test).
- 838

Figure 3. Neural signals distinguishing nouns and adjectives in single trials generalizeacross word1 and word2.

841 a, b, d, e, g, h. Average cross-validated performance of a support vector machine classifier (SVM, 842 80% training/20% test) decoding nouns versus adjectives for all electrodes in the left lateral 843 orbitofrontal cortex (LOF) (a, d, g) or the right LOF (b, e, h). The dotted horizontal black line 844 shows the chance level. Shaded areas denote s.e.m. Solid horizontal black bar shows time points 845 where performance significantly differed from chance (100 random shuffles, ranksum test, 846 p<0.01). The inputs to the SVM included the top-N principal components of the electrode 847 response that explained >70% variance for the training data at each time bin (**Methods**). a, b: 848 Features from auditory and visual responses were combined and used for training and testing on 849 a dataset of both Word1 and Word2 trials. c, d: Generalization across word order was evaluated 850 on a dataset where Word1 trials were used for training and word2 trials were used for testing. g, 851 h: Training on Word2 and testing on Word1. Black: original labels; Gray: shuffled labels.

c, f, i. Summary of average of max-decoding performance for distinguishing nouns versus adjectives in each hemisphere (dark: left; white: right)) for different brain regions. Bottom asterisks denote regions with significant decoding performance with respect to chance and performance from the real and null distribution do not overlap within 3 standard deviations of each other (p<0.01, ranksum test, corrected for multiple comparisons, **Methods**). Shaded box: maximum of the mean ± SD. for the null distribution across all regions. Top asterisks with a U-bracket denote significant differences between decoding accuracy of the left versus the right hemisphere (p<0.01, ranksum test, corrected for multiple comparisons). Regions are sorted in descending order of performance in panel **c**. **c**: Classifiers were trained and tested with features from both Word1 and Word2 trials. **f**: Classifiers were trained on Word1 trials and tested on Word2 trials. **i**: Classifiers were trained on Word2 trials and tested on Word1 trials.

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Figure 4. Neural signals in left LOF generalize across languages in a bilingual subject and in monolingual subjects.

a-h. Trial averaged responses of an electrode in the left lateral orbitofrontal cortex from a bilingual
patient. The format follows Fig. 2a-d. (a-d) English words (audio: n=190 grammatical and 185
ungrammatical trials; vision: n=189 grammatical and 191 ungrammatical trials). (e-h) Spanish
words (audio: n=184 grammatical and ungrammatical trials; vision: 184 grammatical and 186
ungrammatical trials). Auditory responses (a, b, e, f). Visual responses (c, d, g, h). Word 1 (a, c,
e, g) and Word 2 (b, d, f, h).

872 i, j. Z-scored β coefficients for Generalized Linear Model to predict area under the curve (AUC) 873 for the English experiment (i) and for the Spanish experiment (j). The AUC computed between 874 200 ms and 800 ms post word onset using four task predictors: Noun versus Adjectives, 875 Grammatical versus Ungrammatical, number of syllables (auditory presentation) and word length 876 (visual presentation). Asterisks denote statistically significant coefficients corrected for multiple 877 comparisons (Methods). The word order for grammatically correct trials in English is an adjective 878 followed by a noun, such as "green apple". This word order gets flipped in grammatically correct 879 Spanish trials.

k. Inferior view of the 9 out of 38 electrodes (8 audiovisual: **Figure 2k**, 1 visual-only: **Figure S4**, see **Table S4** and **S7**) in the left lateral orbitofrontal cortex that showed noun versus adjective differences across different languages in which the experiment was conducted (significant Nouns versus Adjectives β , p<0.01 corrected for multiple comparisons). These electrodes come from 4 different subjects. Electrodes from the bilingual patient are in green with a black arrow indicating the example electrode. Electrodes from one monolingual English patient are in pink and those from 2 monolingual Taiwanese patients are in brown.

Figure 1



Fig. 1 | Task design, electrode locations and multimodal responses.

a. Task schematic. Two words were sequentially presented either in visual modality or auditory modality. Participants indicated whether the two words were the same (e.g., "apple apple" or "green green", 8% of trials of each type) or different (e.g., "green apple" or "apple green": 42% of trials of each type, Methods). In the 84% of trials where the two-words were different, there was an adjective followed by a noun or a noun follower by an adjective. **b-f**. Location of all electrodes overlayed on the Desikan-Killiany Atlas shown with different views. Each white circle shows one electrode. **b**. Left lateral view (n=693), **c**. Left medial view (n=693), **d**. Superior, whole brain view (n=1,801), **e**. Inferior, whole brain view (n=1,801), **f**. Right lateral view (n=1108) **g**. Right medial view (n=1108). **h**. Trial-averaged (± SEM) gamma power for responses to auditory (light grey) or visual (black) presentations for an example electrode in the left rostral middle frontal gyrus (electrode location shown in **k**). Responses are aligned to word onset (vertical dashed line). The arrows indicate the half-maximum time. **i**, **j**. Raster plots showing each individual trial for the same electrode for each of the 1,496 words for auditor (**i**) and visual (**j**) presentations (see color scale on right).

Figure 2



distinguish different Fig. 2 Neural signals between parts of speech. a-d. Trial-averaged normalized gamma-band power of responses from an example electrode in the left lateral orbitofrontal cortex (see location in i) to nouns (blue) or adjectives (red) during presentation of auditory stimuli (a, b, n=435 grammatical and 432 ungrammatical trials) or visual stimuli (c, d, n=435 grammatical and 432 ungrammatical trials) aligned to the onset (vertical dashed line) of the first word (a, c) or second word (b, d). Shaded areas denote s.e.m. Horizontal gray lines denote windows of statistically significant differences between responses to nouns versus adjectives (t-test p<0.05, Benjamini-Hochberg false detection rate, q<0.05).

e-h. Raster plots showing the responses in each individual trial (see color scale on bottom right). The red and blue curves in **a-d** correspond to the averages of noun and adjective trials, respectively, in **e-h**.

i. Location of the example electrode in the left lateral orbitofrontal cortex.

j. Z-scored β coefficients for Generalized Linear Model used to predict area under the curve between 200 ms and 800 ms post word onset, using four task predictors: Noun versus Adjectives, Grammatically correct versus incorrect, number of syllables (auditory presentation) and word length (visual presentation). Asterisks denote statistically significant coefficients, corrected for multiple comparisons (**Methods**).

k. Inferior axial view of both hemispheres showing electrodes that revealed statistically significant differences between nouns and adjectives for both audio and visual presentation (orange circles, n=13 electrodes). Electrodes whose responses were significantly explained only by the Nouns versus Adjective task predictor in the GLM are included in this plot.

I, **m**. All electrodes from **k** projected onto the left hemisphere are shown on the frontal plane (**I**) and the axial plane (**m**, same plane as **k**). All the electrodes that respond more strongly to nouns, i.e., Nouns versus Adjectives $\beta > 0$ (n=10 electrodes), are shown in blue and electrodes that responded more strongly to adjectives ($\beta < 0$, n=3 electrodes), are shown in red. All units are in MNI305 coordinates. Linear support vector machines separating these electrodes are shown with a thick black line. Kernel density curves (bandwidth 2) outline the marginal distributions of noun-preferring (blue) and adjective-preferring (red) electrodes along the lateral-medial axis (**I**: top x-axis, zero being more medial), ventral-dorsal axis (**I**: right y-axis) and anterior-posterior axis (**m**: right y-axis). P-values indicate significant differences between the coordinates for noun- and adjective-preferring electrodes (ranksum test).

Figure 3



Fig. 3 | Neural signals distinguishing nouns and adjectives in single trials generalize across Word1, and Word2.

a, **b**, **d**, **e**, **g**, **h**. Average cross-validated performance of a support vector machine classifier (SVM, 80% training/20% test) decoding nouns versus adjectives for all electrodes in the left lateral orbitofrontal cortex (LOF) (**a**, **d**, **g**) or the right LOF (**b**, **e**, **h**). The dotted horizontal black line shows the chance level. Shaded areas denote s.e.m. Solid horizontal black bar shows time points where performance significantly differed from chance (100 random shuffles, ranksum test, p<0.01). The inputs to the SVM included the top-N principal components of the electrode response that explained >70% variance for the training data at each time bin (**Methods**). **a**, **b**: Features from auditory and visual responses were combined and used for training and testing on a dataset of both Word1 and Word2 trials. **c**, **d**: Generalization across word order was evaluated on a dataset where Word1 trials were used for training and word2 trials were used for testing. **g**, **h**: Training on Word2 and testing on Word1. Black: original labels; Gray: shuffled labels.

c, **f**, **i**. Summary of average of max-decoding performance for distinguishing nouns versus adjectives in each hemisphere (dark: left; white: right) for different brain regions. Bottom asterisks denote regions with significant decoding performance with respect to chance and performance from the real and null distribution do not overlap within 3 standard deviations of each other (p<0.01, ranksum test, corrected for multiple comparisons, **Methods**). Shaded box: maximum of the mean ± SD. for the null distribution across all regions. Top asterisks with a U-bracket denote significant differences between decoding accuracy of the left versus the right hemisphere (p<0.01, ranksum test, corrected for multiple comparisons). Regions are sorted in descending order of performance in panel **c**. **c**: Classifiers were trained and tested with features from both Word1 and Word2 trials. **f**: Classifiers were trained on Word1 trials and tested on Word2 trials. **i**: Classifiers were trained on Word1 trials.

Figure 4



Fig. 4 | Neural signals in left LOF generalize across languages in a bilingual subject and in monolingual subjects. a-h. Trial averaged responses of an electrode in the left lateral orbitofrontal cortex from a bilingual patient. The format follows Fig. 2a-d. (a-d) English words (audio: n=190 grammatical and 185 ungrammatical trials; vision: n=189 grammatical and 191 ungrammatical trials). (eh) Spanish words (audio: n=184 grammatical and ungrammatical trials; vision: 184 grammatical and 186 ungrammatical trials). Auditory responses (a, b, e, f). Visual responses (c, d, g, h). Word 1 (a, c, e, g) and Word 2 (**b**, **d**, **f**, **h**). i,j. Z-scored β coefficients for Generalized Linear Model to predict area under the curve (AUC) for the English experiment (i) and for the Spanish experiment (i). The AUC computed between 200 ms and 800 ms post word onset using four task predictors: Noun versus Adjectives, Grammatical versus Ungrammatical, number of syllables (auditory presentation) and word length (visual presentation). Asterisks denote statistically significant coefficients corrected for multiple comparisons (Methods). The word order for grammatically correct trials in English is an adjective followed by a noun, such as "green apple". This word order gets flipped in grammatically correct Spanish trials. k. Inferior view of all the 9 out of 38 electrodes (8 audiovisual: Figure 2k, 1 visual-only: Figure S4, see Table S4 and S7) in the left lateral orbitofrontal cortex that showed noun versus adjective differences across different languages in which the experiment was conducted (significant Nouns versus Adjectives B, p<0.01 corrected for multiple comparisons). These electrodes come from 4 different subjects. Electrodes from the bilingual patient are in green with a black arrow indicating the example electrode. Electrodes from one monolingual English patient are in pink and those from 2 monolingual Taiwanese patients are in brown.



Fig. S1 | Location of responsive electrodes. a-c. Only audio responsive electrodes (**a**: left hemisphere lateral view, n= 102; **b**: inferior view (n=272); **c**: right hemisphere lateral view, n= 170). **d-f.** Only visually responsive electrodes (**d**: n= 85; **e**: n=239; **f** n= 154). **g-i.** Audiovisual responsive electrodes (**g**: n= 147; **h**: n=293; **i**: n= 146). The same color scheme is followed throughout the paper to indicate vision-only, audio-only or audiovisual electrodes. iELVis pullout factor=20, opaqueness=0.6.



Fig. S2 | Half-maximum time and area under the curve for responsive electrodes. a.. Half-maximum time for audio-only electrodes (left, light-gray: 329±187 ms), visual-only electrodes (middle, black: 336±174 ms), and audiovisual electrodes (right; auditory stimuli in light-gray: 379±193 ms, visual stimuli in black: 341±174 ms). There was a small but significant difference between the half-maximum time for auditory-only electrodes and for auditory responses of audiovisual electrodes (p<0.01, ranksum test). Horizontal red bars indicate mean. Horizontal black bars indicate significant differences.

b-d. Area under the curve for the trial averaged response to auditory stimuli (light-gray violin plots) and visual stimuli (black violin plots) for audio-only electrodes (**b**, auditory stimuli: $108\pm100 \ \mu V^2/Hz$ -ms, visual stimuli: $44\pm16 \ \mu V^2/Hz$ -ms; p<10⁻⁴, ranksum test), visual-only electrodes (**c**, auditory stimuli: $40\pm23 \ \mu V^2/Hz$ -ms, visual stimuli: $53\pm43 \ \mu V^2/Hz$ -ms; p<10⁻⁴, ranksum test), and audiovisual electrodes (**d**, auditory stimuli: $71\pm72 \ \mu V^2/Hz$ -ms, visual stimuli: $54\pm39 \ \mu V^2/Hz$ -ms; p<0.01, ranksum test). Horizontal red bars indicate mean. Horizontal black bars indicate significant differences.



Fig. S3 | **Example electrode distinguishing parts of speech only for auditory stimuli. a-d.** Trial averaged γ -power of neural responses to Taiwanese words, separated by nouns (blue) and adjectives (red). Neural responses are shown for auditory presentation (**a**, **b**), and visual presentation (**c**, **d**), aligned to word1 onset (**a**, **c**) or word2 onset (**b**, **d**). The vertical dashed lines show word onsets. Shaded areas represent s.e.m. Horizontal lines indicate time periods of statistically significant differences between nouns and adjectives (t-test, p<0.05, Benjamini-Hochberg false detection rate, q<0.05). There was a significant differences between noun and adjectives for auditory presentations shown with a gray horizontal line but no difference for visual presentations.

e-h. Raster plots showing the responses in individual trials (see color scale on bottom right).

i. Electrode location in the right insula.

j. Z-scored β coefficients for Generalized Linear Model used to predict area under the curve between 200 ms and 800 ms post word onset using four task predictors: Noun versus Adjectives, Grammatically Correct versus Ungrammatical, number of syllables (auditory presentation) and word length (visual presentation). Asterisks denote statistically significant coefficients.



Fig. S4 | Example electrode distinguishing parts of speech only for visual stimuli. a-d. Trial averaged γ -power of neural responses to Taiwanese words, separated by nouns (blue) and adjectives (red). Neural responses are shown for auditory presentation (**a**, **b**), and visual presentation (**c**, **d**), aligned to word 1 onset (**a**, **c**) or word 2 onset (**b**, **d**). The vertical dashed lines show word onsets. Shaded areas represent s.e.m. Horizontal lines indicate time periods of statistically significant differences between nouns and adjectives (t-test, p<0.05, Benjamini-Hochberg false detection rate, q<0.05). There was a significant difference for auditory presentations shown with a gray horizontal line but no difference for auditory presentations.

e-h. Raster plots showing the responses in individual trials (see color scale on bottom right).

i. Electrode location in the left lateral orbitofrontal.

j. Z-scored β coefficients for Generalized Linear Model used to predict area under the curve between 200 ms and 800 ms post word onset using four task predictors: Noun versus Adjectives, Grammatically Correct versus Ungrammatical, number of syllables (auditory presentation) and word length (visual presentation). Asterisks denote statistically significant coefficients.

k,I. Electrodes in the left (**k**) and right (**I**) hemispheres that showed significant differences between nouns and adjectives either only for auditory trials (white circles) or visual trials (black circles).



Fig. S5 | Example electrode distinguishes parts-of-speech for nouns and adjectives matched for their frequency of occurrence. a. Google Ngrams frequency distribution of nouns (blue) and adjectives (red) that were matched for their median (p>0.05, ranksum test) and mean (p>0.05, t-test)

b-e. Trial averaged γ -power of neural responses to word onsets, separated by nouns (blue) and adjectives (red). Neural responses are shown for auditory presentation (**b**, **c**), and visual presentation (**d**, **e**), aligned to word 1 onset (**a**, **c**) or word 2 onset (**c**, **e**). The vertical dashed lines show word onsets. Shaded areas represent s.e.m. Horizontal lines indicate time periods of statistically significant differences between noun subcategories and adjective subcategories (t-test, p<0.05, Benjamini-Hochberg false detection rate, q<0.05).

f-i. Raster plots showing the responses in individual trials (see color scale on bottom right).



Fig. S6 | Selective responses to nouns versus adjectives across different noun and adjective categories. a-d. Trial averaged γ -power of neural responses to Taiwanese words, separated by animal nouns (dark blue), food nouns (light blue), concrete adjectives (light red), and abstract adjectives (dark red). Neural responses are shown for auditory presentation (**a**, **b**), and visual presentation (**c**, **d**), aligned to word 1 onset (**a**, **c**) or word 2 onset (**b**, **d**). The vertical dashed lines show word onsets. Shaded areas represent s.e.m. Horizontal lines indicate time periods of statistically significant differences between noun subcategories and adjective subcategories (t-test, p<0.05, Benjamini-Hochberg false detection rate, q<0.05). There were no significant differences between noun sub-categories or between adjective subcategories.

e. Electrode location in left lateral orbitofrontal.

f-i. Raster plots showing the responses in individual trials (see color scale on bottom right).



Fig. S7 | Example electrode distinguishing different types of nouns. a-d. Trial averaged γ -power of neural responses to English words, separated by animal nouns (dark blue), food nouns (light blue), concrete adjectives (light red), and abstract adjectives (dark red). Neural responses are shown for auditory presentation (a, b), and visual presentation (c, d), aligned to word 1 onset (a, c) or word 2 onset (b, d). The vertical dashed lines show word onsets. Shaded areas represent s.e.m. Horizontal lines indicate time periods of statistically significant differences between noun subcategories and adjective subcategories (t-test, p<0.05, Benjamini-Hochberg false detection rate, q<0.05). There was a significant differences between nou difference between adjective sub-categories.

e. Electrode location in the left lateral orbitofrontal.

f-i. Raster plots showing the responses in individual trials (see color scale on bottom right).



Fig. S8 | **Example electrode distinguishing nouns from adjectives with a preference for adjectives.** a-d. Trial averaged γ -power of neural responses to English words, separated by nouns (blue), and adjectives (red). Neural responses are shown for auditory presentation (**a**, **b**, , n=442 grammatical and 438 ungrammatical trials), and visual presentation (**c**, **d**, n=432 grammatical and 434 ungrammatical trials), aligned to word 1 onset (**a**, **c**) or word 2 onset (**b**, **d**). The vertical dashed lines show word onsets. Shaded areas represent s.e.m. Horizontal lines indicate time periods of statistically significant differences between nouns and adjectives (t-test, p<0.05, Benjamini-Hochberg false detection rate, q<0.05).

e-h. Raster plots showing the responses in individual trials (see color scale on bottom right).

i- Electrode location in the left superior temporal gyrus.

j-k. Z-scored β coefficients for Generalized Linear Model used to predict area under the curve between 200 ms and 800 ms post word using four task predictors: Noun versus Adjectives, Grammatical versus Ungrammatical, number of syllables (auditory presentation) and word length (visual presentation). Asterisks denote statistically significant coefficients. Only the Nouns vs Adjective task predictor was significant and showed a preference for adjectives (p<0.01, corrected for multiple comparisons and $\beta_{NvsA} < 0$)



Fig. S9 | Neural signals from left-LOF distinguish nouns and adjectives when number of electrodes were normalized across all regions and both hemispheres. a-b. Average cross-validated performance of a support vector machine classifier (SVM, 80% training/20% test) decoding nouns versus adjectives for 8 randomly subsampled electrodes in the left lateral orbitofrontal cortex (LOF) (a), and in the right LOF (b).

Black: original labels; Gray: shuffled labels. The dotted horizontal black line shows the chance level. Solid horizontal gray bar shows time points where decoding from correct labels significantly differed from that of shuffled labels (100 random shuffles of the data, ranksum test, p<0.01). The inputs to the SVM were 100 ms time bins from word onset containing the top-N principal components of the electrode response at each bin that explained >70% variance for the training data (**Methods**).

c. Summary of average of max-decoding performance for distinguishing nouns versus adjectives across both hemispheres (left hemisphere: dark gray bars; right hemisphere: white bars) for different brain regions when a total of 8 electrodes was taken from each hemisphere in each region for the decoding. Regions with less than 8 electrodes in either hemisphere were omitted.

Asterisk: significant hemisphere within a Desikan-Killiani defined brain region (p<0.01, ranksum test, corrected for multiple comparisons, and performance from the real and null distribution do not overlap within 3 standard deviations of each other) (**Methods**). Gray box: maximum mean ± s.t.d. for the null distribution across all regions. Asterisk with a U-bracket: significant difference between decoding accuracy of the left versus the right hemisphere (p<0.01, ranksum test, corrected for multiple comparisons). Regions are sorted in descending order of performance in panel **c**.



Fig. S10 | Neural signals distinguish nouns and adjectives in single trials for word1-only, word2-only, audio-only features, vision-only features, and generalization from audio to vision or vice versa.

a, b, d, e, g, h, m, n, p, q. Average cross-validated performance of a support vector machine classifier (SVM, 80% training/20% test) decoding nouns versus adjectives for all electrodes in the left lateral orbitofrontal cortex (LOF) (**a,d,g,j,m,p**), and in the right LOF (**b,e,h,k,n,q**). The dotted horizontal black line shows the chance level. Shaded areas denote s.e.m. Solid horizontal black bar shows time points where performance significantly differed from chance (100 random shuffles, ranksum test, p<0.01). The inputs to the SVM included the top-N principal components of the electrode response that explained >70% variance for the training data at each time bin (**Methods**). Features from auditory and visual responses were combined and used for training and testing on datasets of word1 (**a,b**) and word2 trials (**d,e**). Using a combined dataset of word1 and word2 trials, the decoding performance was evaluated for audio-only (**g,h**) and vision-only features (**j,k**). The decoding performance generalized for audio to vision (**m,n**) and vice versa (**p,q**).

c, **f**, **i**, **l**, **o**, **r** . Summary of average of max-decoding performance for distinguishing nouns versus adjectives in each hemisphere (dark: left; white: right) for different brain regions. Bottom asterisks denote regions with significant decoding performance with respect to chance and performance from the real and null distribution do not overlap within 3 standard deviations of each other (p<0.01, ranksum test, corrected for multiple comparisons, Methods). Shaded box: maximum of the mean ± SD. for the null distribution across all regions. Top asterisks with a U-bracket denote significant differences between decoding accuracy of the left versus the right hemisphere (p<0.01, ranksum test, corrected for multiple comparisons). **c**: Classifiers were trained and tested on Word1 trials. **f**: Classifiers were trained and tested on audio trials. **i**: Classifiers were trained and tested on audio trials and tested on visual trials. **r**: Classifiers were trained on visual trials and tested on audio trials.

Subject	Age	Gender	Language	Handedness	#Trials	%Correct	#Electrodes
1	9	М	EN	R	1178	98.5	142
2	14	F	EN	R	1332	94.7	100
3	22	Μ	EN	R	1520	97.5	212
4	49	F	EN	L	760	83.3	44
5	18	F	EN	R	3573	99.6	100
6	20	Μ	EN	R	760	99.3	139
					760	67.5	
7	16	F	EN	L	760	97.9	88
8	12	F	EN	R	760	92.9	131
9	37	F	EN	R	1900	89.3	51
10	47	F	EN	R	1895	98.3	75
11	12	Μ	EN	R	950	95.5	135
12	13	F	EN	R	950	99.3	121
13	25	М	EN	L write, R throw	1520	99.3	84
14	26	F	EN	L write, R other	1900	97.4	32
15	32	F	EN	R	1521	98.4	29
					EN:950		
16	22	М	EN & SP	R	SP:950	97.3	77
17	42	М	TW	R	1068	89	57
18	36	М	TW	R	2429	87.1	59
19	53	F	EN	R	950	90.5	73
20	44	Μ	TW	R	1900	NA	52
						TOTAL	1801

Table S1 | Information about each participant including age, gender, language(ENglish, SPanish, TaiWanese), handedness, number of trials, behavioralperformance and number of electrodes.

Region\nElecs	Total	GMLeft	WMLeft	Left	GMRight	WMRight	Right	rAud	rVis	rAV
Amygdala	52	21	0	21	31	0	31	9	7	1
Cerebellum-Cortex	4	3	0	3	1	0	1	2	1	1
Hippocampus	59	33	0	33	26	0	26	15	14	5
Inf-Lat-Vent	1	1	0	1	0	0	0	0	1	0
Lateral-Ventricle	4	0	0	0	4	0	4	0	1	0
Putamen	2	1	0	1	1	0	1	1	0	0
VentralDC	1	1	0	1	0	0	0	0	0	0
bankssts	24	2	4	6	9	9	18	20	11	9
caudalanteriorcingulate	17	3	1	4	3	10	13	0	0	0
caudalmiddlefrontal	52	2	12	14	21	17	38	11	14	7
cuneus	16	0	3	3	10	3	13	6	8	5
entorhinal	6	1	1	2	2	2	4	0	1	0
frontalpole	1	0	0	0	1	0	1	1	1	1
fusiform	108	19	32	51	27	30	57	40	41	21
inferiorparietal	73	3	17	20	31	22	53	14	35	11
inferiortemporal	119	14	38	52	31	36	67	22	26	15
insula	109	18	29	47	29	33	62	45	24	12
isthmuscingulate	32	7	4	11	11	10	21	6	4	1
lateraloccipital	41	2	8	10	13	18	31	16	26	9
lateralorbitofrontal	113	7	31	38	38	37	75	45	40	29
lingual	45	6	13	19	8	18	26	21	33	17
medialorbitofrontal	47	10	8	18	14	15	29	6	9	5
middletemporal	117	27	39	66	24	27	51	28	20	8
paracentral	4	0	0	0	2	2	4	0	0	0
parahippocampal	27	12	4	16	6	5	11	3	3	1
parsopercularis	18	5	4	9	4	5	9	10	7	5
parsorbitalis	20	2	5	7	7	6	13	4	7	4
parstriangularis	34	3	4	7	16	11	27	9	10	7
pericalcarine	13	3	2	5	3	5	8	8	8	6
postcentral	37	2	6	8	10	19	29	13	12	7
posteriorcingulate	16	4	3	7	1	8	9	6	4	4
precentral	87	10	10	20	33	34	67	47	40	29
precuneus	80	12	24	36	14	30	44	6	15	3
rostralanteriorcingulate	16	3	4	7	5	4	9	0	0	0
rostralmiddlefrontal	94	16	22	38	24	32	56	27	28	18
superiorfrontal	85	17	16	33	19	33	52	18	18	9
superiorparietal	49	4	6	10	15	24	39	13	16	7
superiortemporal	108	20	38	58	15	35	50	69	28	26
supramarginal	56	0	0	0	30	26	56	15	12	5
temporalpole	4	3	1	4	0	0	0	1	2	0
transversetemporal	10	2	5	7	2	1	3	8	5	5
TOTAL	1801	299	394	693	541	567	1108	565	532	293

Table S2 | Distribution of electrodes over the Desikan-Killiany Atlas

The number of electrodes for different brain regions of the DK atlas (rows) for different conditions (columns). From the left to right the columns represent the following: (1) Total electrodes, (2) Gray Matter Left, (3) White Matter Left, (4) Total Left, (5) Gray Matter Right, (6) White Matter Right, (7) Total Right, (8) Responsive Audio, (9) Responsive Visual, (10) Responsive Audiovisual. The regions that showed a significant percent of audiovisual electrodes that was statistically unlikely to get from a random intersection of audio or visual electrodes are highlighted in bold (p<0.01, permutation test, $n=10^6$ iterations, total electrodes >=20)

(a) ENGLISH							
Noun Animal	Length	Syll.	Ngram Freq	Noun food	Length	Syll.	Ngram Freq
'fish'	4	1	6.42E-05	'water'	5	2	3.39E-04
'horse'	5	1	6.07E-05	'oil'	3	1	8.64E-05
'bear'	4	1	5.56E-05	'coffee'	6	2	3.94E-05
'dog'	3	1	5.33E-05	'salt'	4	1	3.70E-05
'bird'	4	1	3.20E-05	'fruit'	5	1	3.59E-05
'cat'	3	1	2.91E-05	'milk'	4	1	3.58E-05
'mouse'	5	1	2.31E-05	'sugar'	5	2	3.40E-05
'sheep'	5	1	1.95E-05	'tea'	3	1	3.33E-05
'turkey'	6	2	1.92E-05	'rice'	4	1	3.13E-05
'fox'	3	1	1.84E-05	'bread'	5	1	3.07E-05
'bull'	4	1	1.63E-05	'eggs'	4	1	2.13E-05
'rat'	3	1	1.49E-05	'corn'	4	1	2.00E-05
'wolf'	4	1	1.47E-05	'apple'	5	1	1.65E-05
'seal'	4	1	1.40E-05	'cheese'	6	1	1.53E-05
'lion'	4	2	1.36E-05	'butter'	6	2	1.51E-05
'deer'	4	1	1.24E-05	'pepper'	6	2	1.26E-05
'cow'	3	1	1.14E-05	'olive'	5	1	1.14E-05
'snake'	5	1	1.12E-05	'bean'	4	1	9.08E-06
'penguin'	7	2	1.05E-05	'garlic'	6	2	8.59E-06
'eagle'	5	2	9.73E-06	'salad'	5	2	8.55E-06
'dragon'	6	2	9.54E-06	'lemon'	5	2	8.49E-06
'nig'	3	1	9.35E-06	'onion'	5	2	6.42E-06
'bat'	3	1	9.28E-06	'berry'	5	1	6.39E-06
'tiger'	5	2	8.53E-06	'cherry'	6	1	6.27E-06
'rabbit'	6	2	8.41E-06	'pizza'	5	2	5.60E-06
'monkey'	6	2	6.86E-06	'nut'	3	1	5.20E-06
'duck'	4	1	6.70F-06	'nasta'	5	2	4.50F-06
'goat'	4	1	6.34E-06	'grape'	5	-	3.86F-06
'whale'	5	- 1	5 77E-06	'neas'	4	- 1	3.61E-06
'hawk'	4	1	5.56E-06	'neach'	5	1	3 22F-06
'spider'	6	2	5 46F-06	'nlum'	4	1	2 78F-06
'ant'	3	1	5.33E-06	'lettuce'	7	2	2.68F-06
Adi concrete	Length	Svll.	Ngram Freq	Adi abstract	Length	Svll.	Ngram Freq
'long'	4	1	5.04E-04	'good'	4	1	5.76E-04
'small'	5	1	3.48E-04	'best'	4	1	2.69E-04
'large'	5	1	3.21E-04	'better'	6	2	2.63E-04
'low'	3	1	2.09F-04	'free'	4	1	2.17F-04
'short'	5	- 1	1.80F-04	'real'	4	- 1	2.17E 04
'clear'	5	+ 1	1 74F-04	'noor'	- Д	- 1	1 42F-04
'hard'	<u>л</u>	+ 1	1 59F_0/	'had'	ד 2	+ 1	1 NGF_04
'strong'	- 6	⊥ 1	1 <u>4</u> 7F_04	'serious'	5	- 2	2 17F-04
'hia'	2	⊥ 1		'hanny'	, L	2 2	7 /75-05
lqoop, nig	5	1		rich'	2	۲ ۱	7.4/E-UD
ueep	4	T	1.0/E-04	ncn	4	T	0.90E-05

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'dark'	4	1	1.00E-04	'holy'	4	2	6.65E-05
'cold'	4	1	9.21E-05	'pretty'	6	2	5.84E-05
'round'	5	1	8.84E-05	'evil'	4	2	5.71E-05
'heavy'	5	2	6.79E-05	'wild'	4	1	5.37E-05
'hot'	3	1	6.75E-05	'pure'	4	1	4.79E-05
'fast'	4	1	6.44E-05	'sick'	4	1	3.45E-05
'dry'	3	1	5.33E-05	'busy'	4	2	2.96E-05
'soft'	4	1	5.22E-05	'sad'	3	1	2.54E-05
'slow'	4	1	4.84E-05	'proud'	5	1	2.53E-05
'solid'	5	2	4.74E-05	'calm'	4	1	2.47E-05
'huge'	4	1	4.71E-05	'gentle'	6	1	2.04E-05
'warm'	4	1	4.71E-05	'strict'	6	1	2.02E-05
'fat'	3	1	4.18E-05	'mad'	3	1	2.02E-05
'bright'	6	1	4.17E-05	'smart'	5	1	2.01E-05
'weak'	4	1	4.16E-05	'crazy'	5	2	1.70E-05
'thin'	4	1	4.10E-05	'brave'	5	1	1.55E-05
'sweet'	5	1	4.08E-05	'cheap'	5	1	1.49E-05
'silent'	6	1	3.65E-05	'ugly'	4	2	1.12E-05
'oval'	4	2	5.71E-06	'clever'	6	1	1.10E-05
'tiny'	4	2	2.93E-05	'jealous'	7	2	7.70E-06
'dirty'	5	2	1.58E-05	'shy'	3	1	7.70E-06
'massive'	7	2	2.52E-05	'lazy'	4	2	6.09E-06

(b) SPANISH

Noun Animal	Length	Syll.	Ngram Freq	Noun food	Length	Syll.	Ngram Freq
buho	4	2	6.00E-08	ajo	3	2	5.00E-06
burro	5	2	3.50E-06	arroz	5	2	1.30E-05
dragon	6	2	8.00E-08	café	4	2	5.00E-05
gallo	5	2	6.00E-06	сосо	4	2	3.00E-06
gato	4	2	1.40E-05	frijol	6	2	4.50E-06
leon	4	1	2.20E-07	huevo	5	2	1.00E-05
lobo	4	2	7.80E-06	jamon	5	2	2.50E-08
mono	4	2	6.00E-06	jugo	4	2	5.90E-06
oso	3	2	4.80E-06	limon	5	2	6.40E-08
pato	4	2	2.50E-06	maiz	4	1	1.70E-06
pavo	4	2	3.00E-06	mango	5	2	4.50E-06
perro	5	2	3.70E-05	melon	5	2	3.00E-08
pez	3	1	8.00E-06	pan	3	1	3.70E-05
pulpo	5	2	1.00E-06	pastel	6	2	4.80E-06
raton	5	2	2.50E-08	postre	6	2	7.60E-06
tigre	5	2	5.00E-06	queso	5	2	1.10E-05
topo	4	2	1.60E-06	vino	4	2	8.00E-05
toro	4	2	9.30E-06	yogur	5	2	1.98E-06
Adj concrete	Length	Syll.	Ngram Freq	Adj abstract	Length	Syll.	Ngram Freq

alto	4	2	1.20E-04	bello	5	2	1.40E-05
ancho	5	2	2.50E-05	bueno	5	2	7.57E-05
bajo	4	2	2.88E-04	cruel	5	2	1.40E-05
claro	5	2	1.35E-04	feliz	5	2	4.84E-05
debil	5	2	1.20E-07	feo	3	2	5.56E-06
dulce	5	2	3.00E-05	guapo	5	2	7.44E-06
duro	4	2	3.30E-05	lindo	5	2	4.53E-06
fino	4	2	1.00E-05	listo	5	2	1.25E-05
frio	4	2	6.00E-07	loco	4	2	2.44E-05
fuerte	6	2	1.10E-05	malo	4	2	3.00E-05
grande	6	2	1.00E-04	pobre	5	2	5.00E-05
largo	5	2	2.22E-04	puro	4	2	2.50E-05
lento	5	2	1.70E-05	rico	4	2	2.32E-05
rojo	4	2	3.77E-05	sabio	5	2	1.38E-05
seco	4	2	1.80E-05	serio	5	2	3.96E-05
suave	5	1	3.00E-05	tonto	5	2	7.94E-06
sucio	5	2	6.78E-06	triste	5	2	3.36E-05
verde	5	2	3.78E-05	vago	4	2	5.00E-06

(c) TAIWANESE

Noun Animal	Length	Syll.	Ngram Freq	Noun food	Length	Syll.	Ngram Freq
乳牛-cow	2	2	1.00E-07	咖啡-coffee	2	2	4.60E-05
企鵝-penguir	2	2	1.40E-06	大蒜-garlic	2	2	8.00E-07
兔子-rabbit	2	2	3.30E-06	奶油-butter	2	2	7.60E-07
海豹-seal	2	2	5.10E-07	桃子-peach	2	2	4.60E-07
熊-bear	1	1	4.00E-06	水-water	1	1	2.00E-04
狐狸-fox	2	2	1.60E-06	沙拉-salad	2	2	3.80E-06
狗-dog	1	1	2.20E-05	洋蔥-onion	2	2	1.50E-06
狼-wolf	1	1	1.00E-05	牛奶-milk	1	1	7.80E-06
猴子-monkey	2	2	9.00E-06	玉米-corn	1	1	1.40E-05
獅子-lion	2	2	6.20E-06	米 -rice	1	1	6.00E-05
綿羊-sheep	2	2	1.80E-06	糖-sugar	1	1	8.40E-06
老虎-tiger	2	2	7.00E-06	茶-tea	1	1	2.20E-05
老鼠-mouse	2	2	8.60E-06	葡萄-grape	2	2	3.70E-06
蜘蛛-spider	2	2	5.00E-06	蘋果-apple	2	2	2.30E-05
螞蟻-ant	2	2	4.60E-06	蛋-eggs	1	1	7.70E-06
貓-cat	1	1	9.10E-06	豆子-bean	2	2	4.70E-07
馬-horse	1	1	8.20E-05	辣椒-chili	2	2	9.00E-07
鯨魚-whale	2	2	1.80E-06	鳳梨-pineapp	2	2	4.50E-07
鳥-bird	1	1	1.30E-05	鹽-salt	1	1	1.20E-05
龍-dragon	1	1	2.00E-05	麵包-bread	2	2	2.50E-05
Adj concrete	Length	Syll.	Ngram Freq	Adj abstract	Length	Syll.	Ngram Freq
乾的-dry	2	2	1.00E-04	假的-fake	2	2	4.00E-05
低的-low	2	2	2.00E-04	傻的-silly	2	2	4.00E-06

冷的-cold	2	2	1.50E-05	壞的-bad	2	2	4.30E-05
大的-large	2	2	1.40E-03	好的-good	2	2	6.00E-04
小的-small	2	2	4.50E-04	帥的-handsor	2	2	2.50E-06
快的-fast	2	2	9.60E-05	忙的-busy	2	2	1.50E-05
慢的-slow	2	2	3.00E-05	怒的-angry	2	2	5.50E-06
濕的-wet	2	2	8.10E-06	懶的-lazy	2	2	3.80E-06
熱的-hot	2	2	5.50E-05	新的-new	2	2	1.40E-03
甜的-sweet	2	2	5.00E-06	病的-sick	2	2	4.30E-04
瘦的-thin	2	2	4.00E-06	瘋的-mad	2	2	4.50E-06
短的-short	2	2	5.00E-05	真的-real	2	2	1.40E-04
硬的-hard	2	2	2.00E-05	窮的-poor	2	2	1.80E-05
胖的-fat	2	2	6.30E-06	笨的-stupid	2	2	2.20E-06
軟的-soft	2	2	2.60E-05	累的-tired	2	2	1.70E-05
輕的-light	2	2	3.00E-05	美的-beautifu	2	2	2.00E-04
酸的-sour	2	2	3.80E-06	舊的-old	2	2	8.00E-05
重的-heavy	2	2	2.20E-04	貴的-expensi [,]	2	2	2.70E-05
長的-long	2	2	3.00E-04	醜的-ugly	2	2	6.30E-06
高的-tall	2	2	5.00E-04	難的-difficult	2	2	1.40E-04

Table S3 | List of all the words used in the experiment, their lengths, number of syllables, and occurrence frequency. (a) English. (b) Spanish. (c) Taiwanese

Region	Total	Left	Right
hippocampus	1	1	0
fusiform	1	1	0
lateralorbitofrontal	10	9	1
superiortemporal	2	2	0
TOTAL	14	13	1

Table S4 | Distribution of electrodes that showed modulation by part of speech across brain regions. Significant regions showing lateralization shown in bold. ($p<10^{-5}$, permutation test, $n=10^{-6}$ iterations, regions with less than 4 electrodes were excluded).

subject#	#Total	NounEnhanced (β>0)	AdjEnhanced (β<0)	Generalize	SubCategory (=Total- Generalized)
5	2	2	0	0	2
14	3	2	1	1	2
16	3	3	0	3	0
18	2	2	0	2	0
20	4	2	2	2	2
TOTAL	14	11	3	8	6

Table S5 | Distribution of nouns- versus adjective-preferring electrodes andelectrodes that generalize for parts-of-speech versus those that do not.

Distribution across different subjects of electrodes that are more noun enhanced (column 3) versus more adjective enhanced (column 4), and that of electrodes that generalize to nouns and adjectives (column 5) versus those that showed differences between noun subcategories or adjective subcategories (column 6).

Region	RegionTotal	Noun	Adjective
hippocampus	1	1	0
fusiform	1	1	0
lateralorbitofrontal	10	9	1
superiortemporal	2	0	2
TOTAL	14	11	3

Table S6 | Distribution of nouns- versus adjective-preferring electrodes across brain regions. A permutation test combining all brain regions for these electrodes showed that that LOF was significantly noun preferring. ($p<10^{-5}$, permutation test, $n=10^{6}$ iterations, regions with less than 4 electrodes were excluded).

subject#	nLeftLOF	nPOS	%POS		
6	6	0	0		
9	3	0	0		
13	6	0	0		
14	4	3	75		
15	4	0	0		
16	5	3	60		
18	5	2	40		
20	5	2	40		
Total	38	10	Mean%All = 27 ± 31		
		Mean%POSsubjects = 54 ± 17			



Noun Animal	#N	#A	#V	(#N+1)/ (#A+1)	(#N+1)/ (#V+1)	Noun food	#N	#A	#V	(#N+1)/ (#A+1)	(#N+1) /(#V+1)
'fish'	105	0	11	106.0	8.8	'water'	372	0	0	373	373
'horse'	126	0	0	127.0	127.0	'oil'	110	0	0	111	111
'bear'	11	0	93	12.0	0.1	'coffee'	68	0	0	69	69
'dog'	124	0	0	125.0	125.0	'salt'	33	0	0	34	34
'bird'	93	0	0	94.0	94.0	'fruit'	51	0	0	52	52
'cat'	55	0	0	56.0	56.0	'milk'	48	0	0	49	49
'mouse'	28	0	0	29.0	29.0	'sugar'	38	0	0	39	39
'sheep'	30	0	0	31.0	31.0	'tea'	88	0	0	89	89
'turkey'	0	0	0	-	-	'rice'	16	0	0	17	17
'fox'	13	0	0	14.0	14.0	'bread'	38	0	0	39	39
'bull'	12	0	0	13.0	13.0	'eggs'	62	0	0	63	63
'rat'	24	0	0	25.0	25.0	'corn'	12	0	0	13	13
'wolf'	12	0	0	13.0	13.0	'apple'	35	0	0	36	36
'seal'	15	0	15	16.0	1.0	'cheese'	30	0	0	31	31
'lion'	21	0	0	22.0	22.0	'butter'	21	0	0	22	22
'deer'	0	0	0	-	-	'pepper'	11	0	0	12	12
'cow'	26	0	0	27.0	27.0	'olive'	0	0	0	-	-
'snake'	12	0	0	13.0	13.0	'bean'	18	0	0	19	19
'penguin'	0	0	0	-	-	'garlic'	0	0	0	1	1
'eagle'	18	0	0	19.0	19.0	'salad'	14	0	0	15	15
'dragon'	13	0	0	14.0	14.0	'lemon'	14	0	0	15	15
'pig'	25	0	0	26.0	26.0	'onion'	12	0	0	13	13
'bat'	13	0	0	14.0	14.0	'berry'	0	0	0	-	-
'tiger'	13	0	0	14.0	14.0	'cherry'	0	0	0	-	-
'rabbit'	25	0	0	26.0	26.0	'pizza'	0	0	0	-	-
'monkey'	11	0	0	12.0	12.0	'nut'	15	0	0	16	16
'duck'	19	0	0	20.0	20.0	'pasta'	0	0	0	-	-
'goat'	12	0	0	13.0	13.0	'grape'	0	0	0	-	-
'whale'	13	0	0	14.0	14.0	'peas'	33	0	0	34	34
'hawk'	0	0	0	-	-	'peach'	0	0	0	-	-
'spider'	10	0	0	11.0	11.0	'plum'	0	0	0	-	-
'ant'	10	0	0	11.0	11.0	'lettuce'	0	0	0	-	-
Adi				(#A+1)/	(#A+1)/	Adi				(#A+1)/	(#A+1)/
concrete	#A	#N	#V	(#N+1)	(#V+1)	abstract	#A	#N	#V	(#N+1)	(#V+1)
'long'	392	0	0	393.0	393.0	'good'	1276	25	0	49.1	1277.0
'small'	518	0	0	519.0	519.0	'best'	0	0	0	-	-
'large'	471	0	0	472.0	472.0	'better'	0	0	0	-	-
'low'	286	0	0	287.0	287.0	'free'	200	0	23	201.0	8.4
'short'	198	0	0	199.0	199.0	'real'	227	0	0	228.0	228.0

'clear'	239	0	55	240.0	4.3	'poor'	166	0	0	167.0	167.0
'hard'	176	0	0	177.0	177.0	'bad'	264	0	0	265.0	265.0
'strong'	196	0	0	197.0	197.0	'serious'	124	0	0	125.0	125.0
'big'	338	0	0	339.0	339.0	'happy'	129	0	0	130.0	130.0
'deep'	97	0	0	98.0	98.0	'rich'	79	0	0	80.0	80.0
'dark'	104	31	0	3.3	105.0	'holy'	30	0	0	31.0	31.0
'cold'	103	25	0	4.0	104.0	'pretty'	30	0	0	31.0	31.0
'round'	28	47	0	0.6	29.0	'evil'	15	16	0	0.9	16.0
'heavy'	105	0	0	106.0	106.0	'wild'	55	0	0	56.0	56.0
'hot'	94	0	0	95.0	95.0	'pure'	36	0	0	37.0	37.0
'fast'	50	0	0	51.0	51.0	'sick'	44	0	0	45.0	45.0
'dry'	56	0	28	57.0	2.0	'busy'	53	0	0	54.0	54.0
'soft'	66	0	0	67.0	67.0	'sad'	36	0	0	37.0	37.0
'slow'	56	0	23	57.0	2.4	'proud'	32	0	0	33.0	33.0
'solid'	35	0	0	36.0	36.0	'calm'	14	0	0	15.0	15.0
'huge'	79	0	0	80.0	80.0	'gentle'	29	0	0	30.0	30.0
'warm'	70	0	0	71.0	71.0	'strict'	24	0	0	25.0	25.0
'fat'	20	28	0	0.7	21.0	'mad'	32	0	0	33.0	33.0
'bright'	62	0	0	63.0	63.0	'smart'	16	0	0	17.0	17.0
'weak'	45	0	0	46.0	46.0	'crazy'	18	0	0	19.0	19.0
'thin'	56	0	0	57.0	57.0	'brave'	18	0	0	19.0	19.0
'sweet'	36	0	0	37.0	37.0	'cheap'	68	0	0	69.0	69.0
'silent'	38	0	0	39.0	39.0	'ugly'	14	0	0	15.0	15.0
'oval'	0	0	0	-	-	'clever'	25	0	0	26.0	26.0
'tiny'	56	0	0	57.0	57.0	'jealous'	0	0	0	-	-
'dirty'	27	0	0	28.0	28.0	'shy'	11	0	0	12.0	12.0
'massive'	44	0	0	45.0	45.0	'lazy'	0	0	0	-	-

Table S8 | List of all the words used in the experiment, the number of times they occurred in the British National Corpus as a noun (#N), as an adjective (#A), or a verb (#V), and the ratios of their frequency of occurence in their assigned part of speech versus their usage in other parts of speech. Dashes indicate words that were missing in the corpus.