Le Petit Prince multilingual naturalistic fMRI corpus

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Neuroimaging using more ecologically valid stimuli such as audiobooks has advanced our understanding of natural language comprehension in the brain. However, prior naturalistic stimuli have typically been restricted to a single language, which limited generalizability beyond small typological domains. Here we present the Le Petit Prince fMRI Corpus (LPPC-fMRI), a multilingual resource for research in the cognitive neuroscience of speech and language during naturalistic listening (OpenNeuro: ds003643). 49 English speakers, 35 Chinese speakers and 28 French speakers listened to the same audiobook The Little Prince in their native language while multi-echo functional magnetic resonance imaging was acquired. We also provide time-aligned speech annotation and word-by-word predictors obtained using natural language processing tools. The resulting timeseries data are shown to be of high quality with good temporal signal-to-noise ratio and high inter-subject correlation. Data-driven functional analyses provide further evidence of data quality. This annotated, multilingual fMRI dataset facilitates future re-analysis that addresses cross-linguistic commonalities and differences in the neural substrate of language processing on multiple perceptual and linguistic levels.

Background & Summary

In the cognitive neuroscience of language, there is a growing consensus that using more ecologically valid stimuli such as audiobooks might extend our understanding of language processing in the brain¹⁻³. Compared to traditional factorial designs with a large number of repetitive trials, naturalistic paradigms use stories and dialogues with a rich context and produce results that are generalizable to everyday language use³,⁴. However, prior naturalistic studies have typically been restricted to a single language, which limited neurobiological frameworks for language processing to small typological domains. Here we present Le Petit Prince fMRI Corpus (LPPC-fMRI), a multilingual fMRI dataset where English, Chinese and French speakers listened to the same audiobook Le Petit Prince (The Little Prince) in their native language (see Fig. 1 for a Schematic overview of the LPPC-fMRI data collection, preprocessing, technical validation and annotation procedures). Our parallel corpus facilitates future research on cross-linguistic commonalities and differences in the neural processes for language comprehension.

In naturalistic designs such as story listening, linguistic processes on multiple levels (e.g., word, phrase, sentence, discourse) unfold naturally at different timescales. Such a rich contextual setting extends the range of linguistic phenomena that can be examined in parallel, and allows for testing assumptions on the neural mechanisms of language processing. For example, whether different linguistic levels coincide with different frequencies of oscillatory activity in the brain⁶⁻⁷, and whether these levels correspond to a hierarchically organized predictive coding architecture⁸. In addition, naturalistic approaches to neurolinguistics are in synergy with natural language processing (NLP), where using ecologically valid language corpora for training models has been common practice for the past quarter-century. Accordingly, NLP models can be leveraged to understand linguistic

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processes at an algorithmic level by comparing model predictions against brain data during naturalistic comprehension. For example, syntactic structure-building as predicted by the bottom-up or left-corner parsing strategies9–11 and recurrent neural network grammars (RNNG)12 has been shown to fit well with left temporal activity. Recent neural network architectures such as bidirectional LSTMs13 and Transformers14,15 have also been shown to correlate with neural responses during naturalistic comprehension, suggesting construction-specific variations in the understanding of linguistic expressions.

While naturalistic designs opened up a host of new research questions that are not possible to study under tightly controlled experimental designs, the majority of prior naturalistic studies have been restricted to a single language. This limited our understanding of the neural processes of language comprehension to small typological domains. To complement monolingual datasets such as the Narrative Brain Dataset (NBD)16, the Alice Dataset17, the Narratives dataset 18 and the Mother of Unification Studies 19, we collected a multilingual fMRI dataset consisted of Antoine de Saint-Exupéry’s \textit{The Little Prince} in English, Chinese and French. A total of 112 subjects (49 English speakers, 35 Chinese speakers and 28 French speakers) listened to the whole audiobook for about 100 minutes in the scanner (see Tables 2 and 4 for the demographics of the participants, data collection procedures, and stimuli information for the English, Chinese, and French datasets).

This stimulus is considerably longer than other datasets (i.e., 6 minutes on average for the NBD dataset and 12 minutes for the Alice dataset), allowing for testing linguistic phenomena that may not be sufficiently attested in smaller samples. This dataset includes time-aligned speech segmentation, prosodic information and word-by-word predictors obtained using natural language processing tools, ranging from lexical semantics to syntax to discourse information (see Fig. 2 for the annotations available for an example sentence from the English audiobook). The neuroimaging data, as well as the annotations and information about the experimental procedure are shared in a standardized BIDS format on OpenNeuro5.

The LPPC-fMRI facilitates cross-linguistic generalization and helps overcome current statistical and typological limitations in the neurobiology of language. We stress the importance of considering multiple languages when building and testing neurobiological models of language processing, assuming that the neural substrates and processes of language are shared among speakers of all languages. As shown in previous work examining coreference resolution using the English and Chinese subset of this corpus, the computational model that best explains the neural signature for pronoun processing is generalizable for both English and Chinese20. These data can be reused to address different research questions with a variety of analytical methods. Future work envisions an expanded LPPC, one that incorporates data from additional neuroimaging modalities, such as electrocorticography (EEG) and magnetoencephalography (MEG). For instance, LPPC-EEG dataset aspires to 26 languages4. Our vision is for the LPPC to become an open infrastructure to which researchers from various communities can contribute by adding further modalities, languages and annotations.

**Methods**

**Participants.** A total of 112 subjects listened to the whole audiobook for about 100 minutes in the scanner. Tables 2 and 4 show the summary of the data collection procedure, the stimuli and participants information for the three datasets.

English participants were 49 young adults (30 females, mean age = 21.3, SD = 3.6) with no history of psychiatric, neurological or other medical illness that might compromise cognitive functions. (A subset of prior work
Due to concerns about head movement, only 49 participants’ data is released in this corpus. They self-identified as native English speakers, and strictly qualified as right-handed on the Edinburgh handedness inventory. All participants were paid, and gave written informed consent prior to participation, in accordance with the IRB guidelines of Cornell University.

Chinese participants were 35 healthy, right-handed young adults (15 females, mean age = 19.3, SD = 1.6). They self-identified as native Chinese speakers, and had no history of psychiatric, neurological, or other medical illness that could compromise cognitive functions. All participants were paid, and gave written informed consent prior to participation, in accordance with the IRB guidelines of Jiangsu Normal University.

French participants were 28 healthy, right-handed adults (15 females, mean age = 24.4, SD = 4.6). They self-identified as native French speakers and had no history of psychiatric, neurological, or other medical illness that could compromise cognitive functions. All participants gave written informed consent prior to participation, in accordance with the Regional Committee for the Protection of Persons involved in Biomedical Research.

**Table 1.** Example of renaming convention using symbolic links to keep run numbers consistent across participants.

| Original file                     | Renamed file                     |
|----------------------------------|----------------------------------|
| sub-ENO84_task-lppEN_run-09_echo-1_bold.nii.gz | sub-ENO84_task-lppEN_run-01_echo-1_bold.nii.gz |
| sub-ENO84_task-lppEN_run-09_echo-2_bold.nii.gz | sub-ENO84_task-lppEN_run-01_echo-2_bold.nii.gz |
| sub-ENO84_task-lppEN_run-09_echo-3_bold.nii.gz | sub-ENO84_task-lppEN_run-01_echo-3_bold.nii.gz |
| sub-ENO84_task-lppEN_run-10_echo-1_bold.nii.gz | sub-ENO84_task-lppEN_run-02_echo-1_bold.nii.gz |
| sub-ENO84_task-lppEN_run-10_echo-2_bold.nii.gz | sub-ENO84_task-lppEN_run-02_echo-2_bold.nii.gz |
| sub-ENO84_task-lppEN_run-10_echo-3_bold.nii.gz | sub-ENO84_task-lppEN_run-02_echo-3_bold.nii.gz |
| sub-ENO84_task-lppEN_run-11_echo-1_bold.nii.gz | sub-ENO84_task-lppEN_run-03_echo-1_bold.nii.gz |
| sub-ENO84_task-lppEN_run-11_echo-2_bold.nii.gz | sub-ENO84_task-lppEN_run-03_echo-2_bold.nii.gz |
| sub-ENO84_task-lppEN_run-11_echo-3_bold.nii.gz | sub-ENO84_task-lppEN_run-03_echo-3_bold.nii.gz |
| sub-ENO84_task-lppEN_run-12_echo-1_bold.nii.gz | sub-ENO84_task-lppEN_run-04_echo-1_bold.nii.gz |
| sub-ENO84_task-lppEN_run-12_echo-2_bold.nii.gz | sub-ENO84_task-lppEN_run-04_echo-2_bold.nii.gz |
| sub-ENO84_task-lppEN_run-12_echo-3_bold.nii.gz | sub-ENO84_task-lppEN_run-04_echo-3_bold.nii.gz |

**Table 2.** Demographics of the participants, data collection procedures, and stimuli information for the English, Chinese, and French datasets.

| Language | Number | Mean Age | Female | Location | Material | Length (s) | N Words | N Sentences |
|----------|--------|----------|--------|----------|----------|------------|---------|-------------|
| English  | 49     | 21.3     | 30     | Cornell University, United States | The little prince EN audiobook | 5632 | 15376 | 1499 |
| Chinese  | 35     | 19.9     | 15     | Jiangsu Normal University, China | The little prince CN audiobook | 5954 | 16009 | 1577 |
| French   | 28     | 24.4     | 15     | NeuroSpin, France | The little prince FR audiobook | 5828 | 15391 | 1480 |

using the LPP English fMRI dataset used 51 participants’ data. Due to concerns about head movement, only 49 participants’ data is released in this corpus.) They self-identified as native English speakers, and strictly qualified as right-handed on the Edinburgh handedness inventory. All participants were paid, and gave written informed consent prior to participation, in accordance with the IRB guidelines of Cornell University.

Chinese participants were 35 healthy, right-handed young adults (15 females, mean age = 19.3, SD = 1.6). They self-identified as native Chinese speakers, and had no history of psychiatric, neurological, or other medical illness that could compromise cognitive functions. All participants were paid, and gave written informed consent prior to participation, in accordance with the IRB guidelines of Jiangsu Normal University.

French participants were 28 healthy, right-handed adults (15 females, mean age = 24.4, SD = 4.6). They self-identified as native French speakers and had no history of psychiatric, neurological, or other medical illness that could compromise cognitive functions. All participants gave written informed consent prior to participation, in accordance with the Regional Committee for the Protection of Persons involved in Biomedical Research.

**Procedures.** After giving their informed consent, participants were familiarized with the MRI facility and assumed a supine position on the scanner. They were instructed to not move as best as they could throughout scanning as movement would make the scans unusable. Next, participants were put in the head-coil with pillows under and on the sides of their head and under the knees for comfort and to reduce movement over the scanning
session. Participants were given a bulb in their right hand and told to squeeze if something was wrong or they needed a break during scanning. Once in place, participants chose an optimal stimulus volume by determining a level that was loud but comfortable. Auditory stimuli were delivered through MRI-safe, high-fidelity headphones inside the head coil (English: Confon HP-VS01, MR Confon, Magdeburg, Germany; Chinese: Ear Bud Headset, Resonance Technology, Inc, California, USA; French: Magnacoil TIM headset, Siemens, Germany). The headphones were secured against the plastic frame of the coil using foam blocks.

The English and Chinese participants went through one scanning session, which was divided into 9 runs, and each lasted for about 10 minutes. Participants listened passively to 1 section of the audiobook in each run and completed 4 quiz questions after each run (36 questions in total). These questions were used to confirm their comprehension and were viewed by the participants via a mirror attached to the head coil and they answered through a button box. During scanning, participants were monitored by a camera over their left eye. If they appeared drowsy or seemed to move too much during the movie, the operator of the scanner gave them a warning over the intercom by producing a beep or speaking to them. During breaks between the runs, participants were told that they could relax but not move. Finally, participants were paid and sent home. The entire session lasted for around 2.5 hours. In French, due to a legal limitation, participants could not stay for longer than 1.5 hours inside the scanner; therefore, the acquisition was split into two sessions separated by a period of 1 to 2 hours out of the scanner.
### Table 3. Scanner parameters for structural and functional scans across English, Chinese, and French datasets.

| Language | Scanner | Head coil | Anatomical/Structural Scans | Functional Scans |
|----------|---------|-----------|----------------------------|------------------|
|          |         |           | Pulse sequence | in-plane resolution | slice thickness | Pulse sequence | TRs | TEs | Flip angle | Matrix size | FoV | Image acceleration | Naxial slices | in-plane resolution | slice thickness |
| English  | 3T MRI GE Discovery MR750 | 32 channel | T1W MPRAGE | 1.0 mm × 1.0 mm | 1.0 mm | ME-EPI | 2000 ms | 2,8, 27,5, 43 ms | 77 | 72 × 72 | 240.0 mm × 240.0 mm | 2x | 33 | 3.75 mm × 3.75 mm | 3.8 mm |
| Chinese  | 3T MRI GE Discovery MR750 | 32 channel | T1W MPRAGE | 1.0 mm × 1.0 mm | 1.0 mm | ME-EPI | 2000 ms | 2,8, 27,5, 43 ms | 77 | 72 × 72 | 240.0 mm × 240.0 mm | 2x | 33 | 3.75 mm × 3.75 mm | 3.8 mm |
| French   | 3T Siemens Magnetom Prisma Fit 230 | 64 channel | T1W MPRAGE | 1.0 mm × 1.0 mm | 1.0 mm | ME-EPI | 2000 ms | 10, 25, 38 ms | 77 | 72 × 72 | 240.0 mm × 240.0 mm | 2x | 34 | 3.75 mm × 3.75 mm | 3.8 mm |

**Stimuli.** The English *The Little Prince* audiobook is 94 minutes long, translated by David Wilkinson and read by Karen Savage. The Chinese audiobook [http://www.xiaowangzi.org/](http://www.xiaowangzi.org/) is 99 minutes long, read by a professional female Chinese broadcaster hired by the experimenter. The French audiobook is 97 minutes long, read by Nadine Eckert-Boulet and published by the now-defunct Omilia Languages Ltd. The original French text is copyrighted by Gallimard 1946.

One of the central themes in the story is the difference between adults and children, especially the lack of imagination in the former. The narrator uses the visual cues of different drawings to emphasize this message and these drawings are present in the original text. In the English and Chinese study, to help the participants understand this point, these visual cues were incorporated during the audio presentation for the first chapter and these drawings are present in the original text. In the English and Chinese study, to help the participants understand this point, these visual cues were incorporated during the audio presentation for the first chapter and these drawings are present in the original text. In the English and Chinese study, to help the participants understand this point, these visual cues were incorporated during the audio presentation for the first chapter and these drawings are present in the original text. In the English and Chinese study, to help the participants understand this point, these visual cues were incorporated during the audio presentation for the first chapter and these drawings are present in the original text.

**Acquisition.** Data acquisition parameters are listed in Table 3 for ease of comparison across English, Chinese, and French. The scanner parameters were the same for English and Chinese with some differences for French. There was a trigger at the beginning of each section and a delay of 8 s (4 TRs) between the trigger and onset of stimulus presentation for all three languages.

**Preprocessing.** MRI data files were converted from DICOM to NIfTI format and preprocessed using AFNI version 16.

**Anatomical.** The anatomical/structural MRI scans were deskulled using 3dSkullStrip. The resulting anatomical images were non-linearly aligned to the Montreal Neurological Institute (MNI) N27 template brain. Resulting anatomical images were used to create grey matter masks.

**Functional.** The first 4 volumes in each run were excluded from analyses to allow for T1-equilibration effects. The fMRI timeseries were then corrected for slice-timing differences (3dTshift) and despiked (3dDespike). Next, volume registration was done by aligning each timepoint to the mean functional image of the centre timeseries (3dTshift). Then the volume-registered and anatomically-aligned functional data were non-linearly aligned to the MNI template brain. Multi-echo independent components analysis (ME-ICA) were used to denoise data for motion, physiology and scanner artifacts. Images were then resampled at 2 mm cubic voxels (3dresample).

**Annotations.** Apart from the fMRI timeseries data, we also provide audio and text annotations ranging from time-aligned speech segmentation and prosodic information to word-by-word predictors obtained using natural language processing tools, including lexical semantics, syntax and discourse-level information. See Fig. 2 for a summary of our annotations. These annotations are available on OpenNeuro too (see the Data records section).

**Speech segmentation.** Word boundaries in the audio were identified and aligned to the transcripts using Forced Alignment and Vowel Extraction (FAVE) [https://www.research.ed.ac.uk/portal/en/publications/fave-forced-alignment-and-vowel-extraction-suite-version-113(bbc2046d-6768-47c5-b574-2987895b0307).html](https://www.research.ed.ac.uk/portal/en/publications/fave-forced-alignment-and-vowel-extraction-suite-version-113(bbc2046d-6768-47c5-b574-2987895b0307).html) and were manually checked by two native speakers each of the three languages.

**Prosodic information.** Root mean square intensity and the fundamental frequency (f0) for every 10 ms of each audio section of the three languages were extracted using the Voicebox toolbox [http://www.ee.ic.ac.uk/hp/staff/dmb/voicebox/voicebox.html](http://www.ee.ic.ac.uk/hp/staff/dmb/voicebox/voicebox.html).
Word frequency. Log-transformed unigram frequency of each word in *The Little Prince* in English, Chinese and French was estimated using Google Books Ngram Viewer, Version 20120701 (http://storage.googleapis.com/books/ngrams/books/datasetsv2.html).

| English | Chinese | French |
|---------|---------|--------|
| Participant ID | Age | Sex | Participant ID | Age | Sex | Participant ID | Age | Sex |
| sub-EN057 | 20 | F | sub-CN001 | 18 | F | sub-FR001 | 40 | M |
| sub-EN058 | 22 | M | sub-CN002 | 18 | F | sub-FR002 | 25 | M |
| sub-EN059 | 21 | F | sub-CN003 | 22 | F | sub-FR003 | 26 | F |
| sub-EN061 | 25 | F | sub-CN004 | 18 | M | sub-FR004 | 20 | M |
| sub-EN062 | 23 | M | sub-CN005 | 18 | F | sub-FR005 | 23 | F |
| sub-EN063 | 22 | M | sub-CN006 | 19 | F | sub-FR006 | 30 | M |
| sub-EN064 | 19 | M | sub-CN007 | 20 | F | sub-FR007 | 20 | M |
| sub-EN065 | 21 | F | sub-CN008 | 21 | F | sub-FR008 | 23 | M |
| sub-EN067 | 21 | F | sub-CN009 | 20 | M | sub-FR009 | 18 | F |
| sub-EN068 | 19 | M | sub-CN010 | 22 | M | sub-FR010 | 28 | F |
| sub-EN069 | 21 | F | sub-CN011 | 20 | M | sub-FR011 | 26 | F |
| sub-EN070 | 20 | F | sub-CN013 | 20 | F | sub-FR012 | 28 | F |
| sub-EN072 | 18 | F | sub-CN014 | 19 | M | sub-FR013 | 23 | F |
| sub-EN073 | 19 | F | sub-CN015 | 19 | F | sub-FR014 | 20 | F |
| sub-EN074 | 18 | F | sub-CN016 | 18 | F | sub-FR015 | 23 | F |
| sub-EN075 | 18 | M | sub-CN017 | 22 | M | sub-FR016 | 22 | M |
| sub-EN076 | 20 | M | sub-CN018 | 21 | M | sub-FR017 | 24 | M |
| sub-EN077 | 22 | M | sub-CN019 | 20 | M | sub-FR018 | 23 | F |
| sub-EN078 | 19 | F | sub-CN020 | 21 | M | sub-FR019 | 25 | F |
| sub-EN079 | 21 | F | sub-CN021 | 19 | F | sub-FR020 | 25 | F |
| sub-EN081 | 22 | F | sub-CN022 | 20 | F | sub-FR022 | 20 | F |
| sub-EN082 | 28 | F | sub-CN023 | 20 | F | sub-FR023 | 19 | M |
| sub-EN083 | 20 | F | sub-CN024 | 19 | F | sub-FR024 | 20 | M |
| sub-EN084 | 28 | F | sub-CN025 | 18 | M | sub-FR025 | 22 | M |
| sub-EN086 | 19 | M | sub-CN026 | 20 | M | sub-FR026 | 32 | F |
| sub-EN087 | 22 | M | sub-CN027 | 18 | M | sub-FR028 | 22 | M |
| sub-EN088 | 21 | M | sub-CN028 | 24 | M | sub-FR029 | 30 | F |
| sub-EN089 | 33 | M | sub-CN029 | 19 | M | sub-FR030 | 27 | M |
| sub-EN091 | 20 | M | sub-CN030 | 19 | M |
| sub-EN092 | 21 | M | sub-CN031 | 21 | M |
| sub-EN093 | 20 | F | sub-CN032 | 21 | M |
| sub-EN094 | 21 | F | sub-CN033 | 22 | M |
| sub-EN095 | 20 | F | sub-CN034 | 18 | F |
| sub-EN096 | 18 | F | sub-CN036 | 22 | M |
| sub-EN097 | 21 | F | sub-CN037 | 22 | M |
| sub-EN098 | 24 | F |
| sub-EN099 | 37 | F |
| sub-EN100 | 19 | F |
| sub-EN101 | 23 | M |
| sub-EN103 | 18 | F |
| sub-EN104 | 19 | F |
| sub-EN105 | 19 | F |
| sub-EN106 | 20 | M |
| sub-EN108 | 18 | M |
| sub-EN109 | 19 | M |
| sub-EN110 | 21 | F |
| sub-EN113 | 21 | F |
| sub-EN114 | 20 | M |
| sub-EN115 | 23 | F |

Table 4. List of subjects in the data collection with basic demographic information.
Word embeddings. Static GloVe embeddings\(^2\) and contextualized BERT embeddings for each word (given its sentential context) in the `The Little Prince` in the three languages were extracted using the SpaCy package (https://spacy.io/). Words that are divided into subwords by BERT used the average embedding of the subwords.

Part-of-speech tagging. Part-of-speech (POS) tagging for each word in the book in the three languages was extracted using the Stanford parser for English\(^2\), Chinese\(^2\), and French\(^2\).

Constituency parsing. Syntactic tree structures of each sentence in the audiobooks was parsed using the Stanford parser for English\(^2\), Chinese\(^2\), and French\(^2\).

Parser actions. Syntactic node counts for each word in the audiobooks based on bottom-up, top-down and left-corner parsing strategies\(^2\) as applied to the Stanford-derived constituency trees described above. These word-by-word counts are the number of parser actions that would be taken (on a given strategy) before moving on to the next word in the sentence. They were calculated using custom tree-walking software.

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Fig. 3 Organization of the data collection. (a) General overview of directory structure. (b) Content of subject-specific anatomical and raw data directories. (c) Content of subject-specific preprocessed data directories. (d) Content of the stimuli directory. (e) Content of the quiz directory. (f) Content of the language-specific annotation directory.
Dependency parsing. Dependency relations of words in each sentence of the audiobooks were parsed using the Stanford dependency parser for English32, Chinese33 and French30.

Coreference resolution. Antecedents for each third person pronoun in the English and Chinese audiobooks were manually annotated using the annotation tool brat34.

Data Records
Information and anatomical data that could be used to identify participants has been removed from all records. Resulting files are available from the OpenNeuro repository at https://doi.org/10.18112/openneuro.ds003643.v2.0.0. See Fig. 3 for the organization of the data collection. A README file there provides a description of the available content. The scripts used for this manuscript are available on the repository and GitHub (https://github.com/jixing-li/lpp_data).

Participant responses. Location participants.json, participants.tsv.
   File format tab-separated value.
   Participants’ sex, age and responses to quiz questions in tab-separated value (tsv) files. Data is structured as one line per participant.

Audio files. Location stimuli/task-lpp<EN/CN/FR>_section_0[1–9].wav
   File format wav.
   The English, Chinese and French audiobooks divided into nine sections.

Anatomical MRI. Location sub-<EN/CN/FR><ID>/anat/sub-<EN/CN/FR><ID>_T1w.nii.gz
   File format NIfTI, gzip-compressed.
   The defaced raw high-resolution anatomical image.

Functional MRI. Location sub-<EN/CN/FR><ID>/func/sub-<EN/CN/FR><ID>_task-lpp<EN/CN/FR>_run-0[1–9]_echo-[1–3]_bold.nii.gz.
   File format NIfTI, gzip-compressed.
   Sequence protocol sub-<EN/CN/FR><ID>/func/sub-<EN/CN/FR><ID>_task-lpp<EN/CN/FR>_run-0[1–9]_echo-[1–3]_bold.json.
   The multi-echo fMRI data are available as individual timeseries files, stored as:
   sub-<EN/CN/FR><ID>/func/sub-<EN/CN/FR><ID>_task-lpp<EN/CN/FR>_run-0[1–9]_echo-[1–3]_bold.nii.gz.
   The MEI-CA preprocessed timeseries are also available as:
   derivatives/sub<EN/CN/FR><ID>/func/sub-<EN/CN/FR><ID>_task-lpp<EN/CN/FR>_run-0[1–9]_space-MNIColin27_desc-preproc_bold.nii.gz.

Annotations. Location annotation/<EN/CN/FR>/lpp<EN/CN/FR>_section[1–9].
   TextGrid,
   File format TextGrid (requires Praat software; http://www.praat.org/).
   Location annotation/<EN/CN/FR>/lpp<EN/CN/FR>_prosody.csv,
   annotation/<EN/CN/FR>/lpp<EN/CN/FR>_word_information.csv,
   annotation/<EN/CN/FR>/lpp<EN/CN/FR>_word_embeddings_GloVe.csv,
   annotation/<EN/CN/FR>/lpp<EN/CN/FR>_word_embeddings_BERT.csv,
   annotation/<EN/CN/FR>/lpp<EN/CN/FR>_dependency.csv, annotation/<CN/EN>/lpp<CN/EN>_coreference.csv.
   File format comma-separated value.
   Speech and linguistic annotations for the audio and text of the three languages.

Quiz questions. Location quiz/lpp<EN/CN/FR>_quiz_questions.csv.
   File format comma-separated value.
   The 36 comprehension quiz questions used in the English, Chinese and French experiments.

|          | FD (mm) | FD > 0.2 mm (%) |
|----------|---------|-----------------|
|          | Mean    | SD              | Mean   | SD     |
| English  | 0.11    | 0.05            | 9.3    | 10.6   |
| Chinese  | 0.08    | 0.05            | 5.0    | 8.2    |
| French   | 0.10    | 0.02            | 4.6    | 5.0    |

Table 5. Summary of framewise displacement information for the English, Chinese and French data.
Technical Validation
Accuray of participants’ responses to the quizzes after each section was calculated to ensure adequate comprehension. To assess fMRI scan quality, we calculated framewise displacement (FD), temporal signal-to-noise ratio (tSNR) and inter-subject correlation (ISC). We also did two whole-brain functional analyses using pitch (f0) and word annotations. These serve to show data quality similar to past work and provide evidence for timing accuracy between fMRI timeseries for participants.

Behavioral results. Participants answered four four-choice comprehension questions after each section (36 questions in total). An example question is shown below. Participants performed well with a mean accuracy of 89.5% (SD = 3.8) and 86.4% (SD = 2.7) for English and Chinese participants, respectively. French participants’ responses were noted on paper by the experimenters during recording and were unfortunately unable to locate now. But the experimenters did not notice any French participant with an abnormally low accuracy (< 75%) for the quiz questions.

Fig. 4 Voxel-wise temporal signal-to-noise ratio analysis before and after preprocessing. Cohen’s d effect sizes showed increase in tSNR after preprocessing.
Why was the little prince difficult to talk to?
(a) He spoke a foreign language.
(b) He was mute.
(c) He didn’t ask enough questions.
(d) He didn’t answer questions directly.
Key: (d)

Framewise displacement. Framewise displacement is a measure of the frame-to-frame movement, assessed in millimetres. The six motion parameters (3 translation parameters and 3 rotation parameters) generated by MEI-CA.py were used to calculate FD, defined as the sum of the absolute temporal derivatives of the six motion parameters, following conversion of rotational parameters to distances by computing the arc length displacement on the surface of a sphere with radius 50 mm

\[ FD(t) = \sum |d(t - 1) - d(t)| + 50 \cdot (\pi/180) \cdot \sum |r(t - 1) - r(t)| \]

where d denotes translation distances x, y, z, and r denotes rotation angles \(\alpha, \beta, \gamma\). For each participant, a single (scalar) estimate of overall motion, the mean FD, can be calculated by averaging the FD time series.

For the English data, the average FD was 0.11 mm (SD = 0.05); for the Chinese data, the average FD was 0.08 mm (SD = 0.05), and for the French data, the average FD was 0.10 mm (SD = 0.02). FD values greater than 0.20 mm are conventionally considered high motion, so we therefore also calculated the percentage of frames for each subject where FD exceeded 0.20 mm. The average percentage of frames where FD was greater than 0.20 mm was 9.3% (SD = 10.6%), 5.0% (SD = 8.2%) and 4.6% (SD = 5.0%) for the English, Chinese and French data, respectively (see Table 5).

Temporal signal-to-noise ratio. tSNR is a measure of signal strength at the voxel level, defined as the mean signal intensity of a voxel across the timeseries divided by its standard deviation. We calculated tSNR both before preprocessing using the middle echo image which most closely approximates standard single echo collection, and after the optimal combination of the echo images with MEI-CA denoising. We compared the tSNR values before and after extensive preprocessing using Cohen’s d:

\[ Cohen's \ d = \frac{M_1 - M_2}{\sqrt{(SD_1^2 + SD_2^2)/2}} \]

where M and SD are the mean and standard deviation of the tSNR in a voxel for the more (subscript one) minus the less preprocessed timeseries (subscript two). We applied a grey matter mask with most white matter and ventricle voxels removed. The tSNR values showed a clear increase after MEI-CA denoising across the three language groups, suggesting clearer signal compared to standard single echo acquisition (see Fig. 4).

Inter-subject correlation. To estimate what proportion of the brain signal in response to the audiobook was consistent across subjects, we computed the inter-subject correlation (ISC) for each voxel's timeseries across subjects in each language group. Each subject's data in a voxel was correlated to the average timeseries of the other subjects in the same voxel. This generated a map that quantifies the similarity of an individual subject's response with the group response. The procedure was repeated for all subjects, and a median ISC map was computed at the group level. The ISC results showed largest correlation in brain responses across subjects in the temporal regions, the brain regions implicated for speech and language processing (see Fig. 5).
Network labeling. Besides demonstrating data and timing quality, here we also illustrate the general linear model (GLM) methods to derive the prosody and word regions using our pitch and word annotations. In particular, we calculated the $f_0$ for every 10 ms of the audio in each language and marked 1 at the offset of each word in the audio (wordrate). We then convolved the $f_0$ and wordrate annotations with a canonical hemodynamic response function and regressed them against the preprocessed fMRI timecourses using GLMs. At the group level, the contrast images for the $f_0$ and wordrate regressors were examined by a one-sample $t$-test. An 8 mm full-width at half-maximum (FWHM) Gaussian smoothing kernel was applied on the contrast images from the first-level analysis to counteract inter-subject anatomical variation. Statistical significance was held at $p < 0.05$ FWE with a cluster size greater than 50. Figure 6 illustrates the GLM methods to localize the pitch and word regions.

Usage Notes
The LPPC-fMRI can advance our understanding of speech and language processing in the human brain during naturalistic listening. However, there are several limitations and usage bottlenecks, including annotations and analyses that we now discuss to help others use the LPPC-fMRI to make new discoveries.

Annotation bottleneck. Most of the linguistic annotations were done automatically using existing NLP tools, which may contain errors and affect downstream annotations. For example, syntactic node counts for each word in the audiobooks based on bottom-up, top-down and left-corner parsing strategies were applied to the Stanford-derived constituency trees, and the accuracy of the tree structures will affect the number of node counts.

Analysis bottleneck. Although GLM or encoding models have been commonly applied to fMRI data using long naturalistic stimuli like audiobooks, there are no standardised approaches for analysing complex and high dimensional naturalistic fMRI data. Machine learning approaches are becoming an increasingly
common way to analyze fMRI data, and we encourage the development of innovative analysis approaches by running machine learning competitions on the LPPC-fMRI corpus.

Cross-linguistic analyses. This multilingual fMRI data is a novel cognitive neuroscience resource since it enables cross-linguistic research. However, there are two points we would like to highlight. Firstly, for each language the dataset was acquired at different sites and we look at interaction effects between sites, not main effects (as seen in Fig. 7). Therefore, any specific baseline effects of acquisition would be controlled for (except for potential differences in SNR). Second, a group-level analysis, pooling together the data across the three languages would be infeasible. Although English, Chinese, and French follow the same underlying word order (SVO), given the structural, lexical, and prosodic differences between them, it would not be possible to align the same words along a temporal pattern cross-linguistically. However, within each language it is possible to investigate the same research question and compare the neural correlates cross-linguistically, as it has been done for semantic number\textsuperscript{22} and antecedent tracking\textsuperscript{41}.

Miscellaneous. The file name patterns reported in the Data Records are meant to be a template. In the actual dataset, some of the runs for a single participant have non-consecutive numbering due to scanning issues or

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**Fig. 7** GLM results showing the significant clusters for (a) the pitch and (b) word regions in the English, Chinese and French data using $f_0$ and wordrate annotations. Red areas in the second column of the 3D brains shows meta-analyses of pitch and word regions from Neurosynth\textsuperscript{37}. Statistical significance was thresholded at $p < 0.05$ FWE and $k > 50$. 
participants needing a break. As a workaround, we created symbolic links for each of the participants’ runs by using the Unix ln command. As an example, Table 1 illustrates how the runs were renamed for subject 84 in the LPP English dataset to be consistent with the runs[1–9] pattern specified and execute our scripts across all participants.

**Code availability**

The code for LPP-fMRI corpus is publicly available at the OpenNeuro repository under code/ subdirectory, and also at the following GitHub repositories: https://github.com/jixing-li/lpp_data, https://github.com/chrplr/ lpp-paradigm.

The code includes the presentation scripts for all three languages, the scripts used in technical validation and for preparing this data paper (e.g., count_parser_actions.py), in addition to code for obtaining annotations (e.g. compute_tsnr.py). Code for certain annotations like word embeddings and POS tagging is not included since there are several publicly available toolkits available to researchers.

Received: 7 October 2021; Accepted: 10 August 2022; Published online: 29 August 2022

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**Table 6.** GLM results for the f0 and wordrate regressors for the Chinese, English and French fMRI data: MNI coordinates, cluster size and their peak level statistics, thresholded at $p < 0.05$ FWE and $k > 50$. 

| Condition | Language | Cluster | MNI Coordinates | k-size | t-value | p-value |
|-----------|----------|---------|-----------------|--------|---------|---------|
| Prosody   | English  | RSTG    | 62, −14, 0      | 3566   | 20.22   | <0.001  |
|           |          | L.Heschl’s Gyrus | −56, −6, 4      | 5036   | 19.97   | <0.001  |
|           |          | L.Frontal Lobe    | −4, 0, 62       | 73     | 7.40    | <0.001  |
|           |          | L.MFG             | −52, −2, 48     | 64     | 6.15    | 0.0005  |
| Word      | Chinese  | L.Heschl’s Gyrus | −50, −18, 6     | 5330   | 22.98   | <0.001  |
|           |          | RSTG             | −50, 20, 4      | 5053   | 22.64   | <0.001  |
|           |          | L.LFG             | −52, 26, 10     | 864    | 10.09   | <0.001  |
|           |          | L.SFG             | −8, 58, 26      | 1272   | 9.55    | <0.001  |
|           |          | L.MFG             | −34, 12, 42     | 145    | 6.88    | <0.001  |
|           | English  | RSTG             | −58, −22, 2     | 218    | 7.09    | <0.001  |
|           |          | R.MFG             | −62, −12, 4     | 1349   | 8.92    | <0.001  |
| French    |          | L.SFG             | −58, 26, 10     | 864    | 10.09   | <0.001  |
|           |          | L.MFG             | −52, −8, 153    | 6.88    | <0.001  |
| Word      | Chinese  | L.SFG             | −62, −12, 4     | 1349   | 8.92    | <0.001  |
|           |          | L.Heschl’s Gyrus | −50, −18, 6     | 5330   | 22.98   | <0.001  |
|           |          | RSTG             | −50, 20, 4      | 5053   | 22.64   | <0.001  |
|           |          | L.LFG             | −52, 26, 10     | 864    | 10.09   | <0.001  |
|           |          | L.SFG             | −8, 58, 26      | 1272   | 9.55    | <0.001  |
|           |          | L.MFG             | −34, 12, 42     | 145    | 6.88    | <0.001  |
|           |          | R.MFG             | −62, −8, 153    | 6.88    | <0.001  |
|           | English  | RSTG             | −58, −22, 2     | 218    | 7.09    | <0.001  |
|           |          | L.Heschl’s Gyrus | −50, −18, 6     | 5330   | 22.98   | <0.001  |
|           |          | RSTG             | −50, 20, 4      | 5053   | 22.64   | <0.001  |
|           |          | L.LFG             | −52, 26, 10     | 864    | 10.09   | <0.001  |
|           |          | L.SFG             | −8, 58, 26      | 1272   | 9.55    | <0.001  |
|           |          | L.MFG             | −34, 12, 42     | 145    | 6.88    | <0.001  |
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**Acknowledgements**

This material is based upon work supported by the National Science Foundation under grant numbers 1903783 and 1607251, the French Agence Nationale pour la Recherche under grant NCM-NL ANR 16-NEUC-0005-02, and the Jeffrey Sean Lehrman Fund for Scholarly Exchange with China at Cornell University. J.L. is supported by the NYU Abu Dhabi Institute under Grant G1001. S.B is supported by the ONR MURI Award N000141812670. W.-M.L. is supported in part by the Intramural Research Program of the NIA/NIH.
**Author contributions**
J.H. and S.B. designed the study. J.H., S.B. and J.L. collected and preprocessed the English data with the help of N.S. and W.-M.L. J.L. collected and preprocessed the Chinese data with the help of Y.Y. C.P. collected and preprocessed the French data. W.-M.L. provided data acquisition and preprocessing methods. J.L. and S.Z. did the technical validation of the data. B.F. and S.B. prepared the OpenNeuro archive. J.L. and S.B. wrote the manuscript with the help of J.H.

**Competing interests**
The authors declare no competing interests.

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