

Speech Perception on the Web

The library and the examples in this package implement web-based versions of a number of different types of experiments that are commonly used by researchers who study speech perception and psycholinguistics.

The package includes several example experiment paradigms:

[Audio transcription](#) - presents audio files and asks the listener to transcribe (type) the words that they hear. This method is used in speech intelligibility studies like the SPIN (speech intelligibility in noise) task, and can also be used for free response judgements about voice quality or talker characteristics.

[Picture transcription](#) - presents pictures and asks for a typed response, as might be needed for various sorts of norming studies for projects that use images with speech.

[Audio categorization](#) - presents audio files in a two alternative forced choice (2AFC) paradigm, as is used in classical identification and categorization studies. The labels that are presented on the screen can be specified in a stimulus list so different response labels can be presented for each sound file. Responses are given by pressing select keys on the keyboard (currently the 'm' and 'z' keys).

[Audio paired comparison](#) presents audio files in pairs for a comparative 2AFC judgment; for instance whether the audio files are the "same" or "different". In this paradigm as well as in the categorization paradigm, a correct answer can be specified and the listener is warned when their answer is incorrect.

[Video categorization](#) presents movie clips (mpeg4 files) in a two alternative forced choice (2AFC) paradigm. Together with the helper script 'make_mp4s' VCat.php can be used to implement the cross-modal priming paradigm by presenting a brief image timed to a sound file as a single downloaded movie, thus controlling the interstimulus interval between the audio and visual components of a cross-modal priming paradigm.

[Word list recording](#) is used to collect audio recordings from the participant's computer microphone. A list of words or sentences is presented visually one at a time, and the listener is requested to read the items aloud. The script records for about 2 seconds per word, and then proceeds on to the next word. Audio recordings are transmitted back to the experimenter's server.

Requirements. You must be able to host your experiment on a web server that can serve *.php files, and audio and video files. Helper scripts in this package are provided for creating or modifying stimuli and assembling stimulus list files and are written in perl and python, and use applications for manipulation of media files including sox, lame, imagemagick, and ffmpeg.

Running Subjects. To collect data from subjects, all you have to do is give them a link to your study. For example, the last of the example links listed above ([Video Categorization](#)) is:

`https://linguistics.berkeley.edu/~kjohnson/exp/VCat.php?list=1`

This link points to a server (<https://linguistics.berkeley.edu>), and a page on that server (`~kjohnson/exp/VCat.php`), and passes a variable to the page (`?list=1`). You can give this link to students in a class, or send it to a mailing list of volunteers, or use the link with [Amazon Mechanical Turk](#) or [Prolific](#). The experiment provides a unique identifier to the participant on completion of the task which can be used as proof of participation for purposes of providing payment. This is how the experiment is run on MTurk, if you are using that platform to recruit and pay participants. The link for your experiment changes in one small way for use on Prolific:

`https://linguistics.berkeley.edu/~kjohnson/exp/VCat.php?list=1&prID={{%PROLIFIC_PID%}}`

The additional variable (`&prID={{%PROLIFIC_PID%}}`), fills our variable `prID` with the participant's prolific ID, which is provided by the prolific platform when linked from prolific.co. We anonymize this ID by just taking its last four characters. It isn't strictly necessary to collect the prolific ID, but having even a portion of it can provide a fail-safe to be sure that participants get paid. The `prID` also distinguishes participants who joined the study from Prolific from those who did not (who have `prID=0`). As this implies, the same study can be run simultaneously on various platforms.

Audiocheck.php. [HeadphoneCheck](#) from the Josh McDermott Lab at MIT is used to make sure that listeners have working audio, and that they are wearing headphones. To use this, point participants to `audiocheck.php` with variables 'list' and 'next'. This will send the listener to your experiment after they pass the headphone check. (Add the Prolific variable `&prID={{%PROLIFIC_PID%}}` to collect the Prolific participant ID.) In the example below the participant will do the audiocheck and then move on to the experiment in `AX.php`. Note: `audiocheck.php` needs to be in the same server directory as `AX.php`.

`https://myserver.edu/~mydirectory/audiocheck.php?list=1&next=AX.php`

An example experiment. An experiment is implemented as an interlinked set of pages and supporting data files. Information is passed from one page to the next through hidden forms and URL variables. To make your own experiment you can take one of the example paradigms in the package and edit the files to suit your needs.

For example, the flow of the example [Audio paired comparison](#) experiment is:

`AX.php → AX_trials.php → Questionnaire.php → finished.php`

AX.php	Introduction, instructions, consent form.	User must provide a list number: AX.php?list=1
AX_trials.php	Assign a random subject ID. Present the list of trials, optionally in random order.	Calls <i>process.php</i> after each trial, which writes data into <i>AX_Data.csv</i> .
process.php	called in the background by <i>AX_trials.php</i> to put data in <i>AX_Data.csv</i>	data are written after every trial.
Questionnaire.php	A short reusable/modifiable questionnaire.	passes subject ID, prID, and *.inc filename to <i>finished.php</i> .
finished.php	Writes questionnaire data to the destination file specified in the parameters file - e.g. <i>AX_Subjects.csv</i> ,	Also give the subject their completion code number, or link to the Prolific completion page.
AX_params.inc	Included in <i>AX_trials.php</i> , <i>finished.php</i> , and <i>process.php</i>	Specifies type of trials, where to find the trial list, and where to store data.
AX_Data.csv	a <u>writable</u> csv file to store trial-by-trial data (trials from subjects working at the same time will be interleaved).	You can use any name you want, just specify it in the <i>params.inc</i> file.
AX_Subjects.csv	a <u>writable</u> csv file for subject questionnaire data.	Again, any name you want. Add a data header by hand.
js/AX_list1.js	A file that lists the stimuli and response options to be presented.	The script <i>make_list.prl</i> reads a csv file of trials, and produces this .js file.
sounds/*.wav, *.mp3	audio files to be presented - both .wav and .mp3 files must be available.	The script <i>make_mp3s</i> uses 'sox' and 'lame' to prepare audio files for the experiment (making them 16kHz, mono and amplitude normalized).

If you want to have trials broken into separate blocks, then you can do something like:

AX.php → AX_trials1.php → AX_rest.php → AX_trials2.php → Questionnaire.php → finished.php

AX_rest.php might have instructions for the second block of trials, and you could specify

different *params.inc* files for the different blocks (for instance *block1_params.inc* and *block2_params.inc*).

Parameter file. A parameter file is used to specify five key aspects of an experiment. The parameter file is consulted by the experiment *.php files when needed, using the php command 'include()'.

	[x]_params.inc	name of the parameter file	the '[x]' portion of this name is specified in AX_trials.php
1.	\$datafile	name of file where trial-by-trial data will be written	<any name you wish>
2.	\$subjects	name of file where subject questionnaire data will be written	<any name you wish>
3.	\$template	A template for the name of the .js file that specifies a list of trials.	e.g. AX_list###.js where ## in the template is replaced by a list number (AX_list1.js).
4.	\$resp_type	what type of response to expect.	One of: 2AFC, 2AFC_labels, rating, text
5.	\$stim_type	what type of stimulus will be presented.	One of: audio1, audio2, image, video

If you want a second list of trials for a second block of trials you could define two file list templates (e.g. \$template1 and \$template2) and instruct the second block to use the second template to find a different list of trials.

Response types. The javascript routines in *js/audexp.js* recognize four kinds of possible responses that you could ask from participants.

If \$resp_type is 2AFC then the routines will expect listeners to respond by pressing either the “z” or “m” key on each trial. It is expected and required that the *_trials.php* page which presents trials to have an html object which will be used to convey warnings such as “you must press ‘m’ or ‘z’” if the participant presses some other key, or “that response was too fast” if the response is faster than some experimenter-specified threshold, or “that response was incorrect” if the stimulus list includes an array that specifies which button is correct for each trial. In addition to having a span into which warnings can be presented, the *_trials.php* page should have some reminder about what the buttons mean.

The `$resp_type 2AFC_labels` is used to potentially present different labels on each trial. Unlike the `2AFC` `$resp_type` in which the response labels are hard coded on the `*_trials.php` page, the `2AFC_labels` type expects and requires that the `*_trials.php` page has html objects `` and ``, and that the trial list has arrays `option1[]` and `option2[]` that contain the labels to be presented on each trial. One nice feature of using the `2AFC_labels` response type is that the response labels are written into the output datafile.

The `rating` `$resp_type` is used to give a Likert scale from 1 to 7.

In the `text` `$resp_type` the key listening code in `audexp.js` will assume that there is a text input element with the name and id "response" on the page that will collect the text being typed by the participant, and the key listener will record a response time for the first key press that the participant types, and will monitor for the `<return>` key to submit the answer and write data into the output data file.

Stimulus types. The system is

The `'audio1'` `$stim_type` is used when one audio file is presented, and `'audio2'` is used when two sound files will be played with a specified interstimulus interval.

Stimulus list. The php file that plays trials to subjects (in the example this is `'AX_trials.php'`) will look for a list of stimuli in the `'js'` directory of the webpage. A stimulus list may be as simple as the specification of an array called `'file1'` that lists a media file, like an image, sound file, or video file. In the example experiment, `'AX_list1.js'` defines five arrays - `'file1'`, `'file2'` hold file names of the audio files to be presented, `'option1'`, `'option2'` hold labels that will be presented on the screen to listeners for the left and right response buttons, and `'correct'` is an array that holds correct answers. When the `'correct'` array is defined feedback is given to subjects.

```
AX_list1.js
file1[0]='sounds/type_0'; file2[0]='sounds/type_0'; option1[0]='same'; option2[0]='different'; correct[0]='same';
file1[1]='sounds/type_20'; file2[1]='sounds/type_0'; option1[1]='same'; option2[1]='different'; correct[1]='different';
file1[2]='sounds/type_40'; file2[2]='sounds/type_0'; option1[2]='same'; option2[2]='different'; correct[2]='different';
file1[3]='sounds/type_60'; file2[3]='sounds/type_0'; option1[3]='same'; option2[3]='different'; correct[3]='different';
file1[4]='sounds/type_80'; file2[4]='sounds/type_0'; option1[4]='same'; option2[4]='different'; correct[4]='different';
file1[5]='sounds/type_0'; file2[5]='sounds/type_20'; option1[5]='same'; option2[5]='different'; correct[5]='different';
```

The `'js'` file was created from a spreadsheet (`AX_list1.csv`) using the perl script `'make_list.prl'`. Each row in the spreadsheet specifies one trial. The array names are given in the first line of the `.csv`. These array names are not flexible at all - the javascript routines assume that there will be arrays called `'file1'` and `'file2'` for the two audio files presented in the AX trials (note that audio files are listed with a directory name where they can be found, and without a filename extension - `.wav` and `.mp3` will be added based on the capability of the user's browser). The javascript routines for a response type `"2AFC_labels"` also assumes that there will be arrays named

'option1' and 'option2' to use as button labels, and if there is an array called 'correct' listeners in a 2AFC task will automatically be given feedback about the accuracy of their responses.

```
AX_list1.csv
file1,file2,option1,option2,correct
sounds/type_0,sounds/type_0,same,different,same
sounds/type_20,sounds/type_0,same,different,different
sounds/type_40,sounds/type_0,same,different,different
sounds/type_60,sounds/type_0,same,different,different
sounds/type_80,sounds/type_0,same,different,different
sounds/type_0,sounds/type_20,same,different,different
```

AX_list1.csv → make_list.prl → AX_list1.js

AX_trials.php. The main .php file that runs the AX trials starts with a <?php ... ?> block that includes the 'AX_params.inc' file to get the variables described above. The include file is needed by process.php and Questionnaire.php, as well as being needed here in AX_trials.php, so to avoid passing the name of the include file on the open web we pass the first part of the file name, and use the template '_params.inc' to complete the filename. The starting php block also defines \$stimulus_list from a filename template variable \$template, that is defined in the include file. The \$stimulus_list variable is defined by replacing the '##' characters in the template with the contents of \$list (which can be any characters, but for us is usually just a number). If the experiment is being run on Prolific, a shortened version of the subject's prolific ID is also passed. On other platforms the prID is 0.

```
<?php
    $list = $_GET["list"]; // determines which word list to use
    $prID = $_GET["prID"];

    $subj = uniqid($list); // get a unique ID for this person
    $n = 'AX'; // this is part of the name of the include file

    $incfile = $n . '_params.inc';
    $success = include($incfile);
    if (!$success) {
        http_response_code(403);
        echo "Could not load include file.";
        exit();
    }
    $stimulus_list = str_replace("##",$list,$template);
?>
```

The <head> portion of the php file refers to the library of javascript routines in *js/audexp.js*, and the list in the \$stimulus_list.

```

<!DOCTYPE html>
<html>

<head>
<title>speech discrimination</title>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
<script src="js/audexp.js"></script>
<script src=?php echo $stimulus_list; ?>></script>
<style> td {text-align:center; width: 90px;} </style>
</head>

```

When the <body> of the php file loads, some parameters are set by a load() function. “true” to randomize the order of the trials, ‘1500’ milliseconds of pause between trials, response times of less than ‘200’ milliseconds will generate a warning to the subject about a ‘too fast’ response, and response times greater than 4 seconds (4000 ms) will generate a ‘too slow’ warning. Finally, there will be a 500 millisecond pause between audio file1 and audio file2 in the AX pairs.

A ‘click here to start’ button is defined to play the first trial. (Most browsers need a user click on the page to enable audio on the page.) The javascript functions *load()* and *play_first_trial()* are defined in *js/audexp.js*.

```

<body onload="load(true,1500,200,4000,500);">

<center>
<h2>detect audio differences</h2>
<hr>

<p><button onclick="play_first_trial(stim_type=?php echo $stim_type; ?>',
resp_type=?php echo $resp_type; ?>', this)">Click here to start.</button></p>

<p>The differences can be very small, so listen carefully.<br />
Type either 'z' or 'm'</p>

```

Several aspects of the graphical interface are controlled dynamically by the *js/audexp.js* routines. For example the span is filled with the contents of the option1[] array for each trial. Similarly the ‘f1’ span is highlighted in yellow while the first file is playing, the ‘key’ span gives feedback to the subject showing what button they pressed, and the ‘warn’ span is used to present warnings to the subject. The names of these spans are not changeable - the audexp.js routines expect to find these particular spans in the .php file, based on the \$stim_type and \$resp_type given in the parameter file. For instance, if the \$resp_type is ‘2AFC_labels’ then there must be spans called ‘response1’ and ‘response2’, and the stimulus list file must define arrays ‘option1’ and ‘option2’ of labels to put into these spans.

```

<table>
<tr><td>z</td> <td></td> <td>m</td></tr>
<tr><td><span id="response1"></span></td><td></td><td><span id="response2"></span></td></tr>
</table>

<hr>
<span id="f1">first</span> &nbsp; &nbsp;
<span id="f2">second</span> <br \>
<span id="key">#</span></p>

<p><span id="warn"></span></p>
<p style="font-size:12px">now on: <span id="count">1</span><span id="total"></span></p>
</center>

```

Finally, *AX_trials.php* defines two forms. The first remains hidden, and is filled in and submitted by the *js/audexp.js* routine 'key_listener()' which monitors for key presses and processes them. Note that the first part (AX) of the name of the include file ('AX_params.inc') is also passed to 'process.php' in variable \$n which reads the include file in order to get the name of the datafile into which the data will be written.

When all of the trials have been completed the *Questionnaire.php* is presented by submitting the 'continue_form'. The subject ID, list number, and param file identifier are passed as form parameters to the questionnaire. A javascript function submits this "continue_form" after the last trial has been presented.

```

<!-- the order of these items determines the column order in the output file -->
<form method="POST" id="dataform" action="process.php?n=<?php echo $n; ?>">
    <input type="hidden" name="subject" value=<?php echo $subj; ?> />
    <input type="hidden" name="prID" value=<?php echo $prID; ?> />
    <input type="hidden" name="list" value=<?php echo $list; ?> />
    <input type="hidden" name="trial" />
    <input type="hidden" name="file1" />
    <input type="hidden" name="file2" />
    <input type="hidden" name="filedur" />
    <input type="hidden" name="loadtime" />
    <input type="hidden" name="mystatus" />
    <input type="hidden" name="response"/>
    <input type="hidden" name="rt" />
</form>

<form method="POST" id="continue_form" action="Questionnaire.php">
    <input type="hidden" name="subject" value=<?php echo $subj; ?> />
    <input type="hidden" name="prID" value=<?php echo $prID; ?> />
    <input type="hidden" name="list" value=<?php echo $list; ?> />
    <input type="hidden" name="n" value=<?php echo $n; ?> />
</form>

</body>

```



```
</html>
```

PTrans_trials.php. The picture transcription task (PTrans.php) also has a 'trials' php file and the contrast between 'PTrans_trials.php' and 'AX_trials.php' may be instructive. The include file ('PTrans_params.inc') defines \$stim_type as 'image', and \$resp_type as 'text', so the trials php file must have some different elements.

The starting <?php ... ?> block is the same as in the AX experiment except that we specify a different parameter file. With \$n = 'PTrans' the include file will be 'PTrans_params.inc'.

```
<?php
    $list = $_GET["list"]; // determines which word list to use -- a number
    $prID = $_GET["prID"];

    $subj = uniqid($list); // get a unique ID for this person

    $n = 'PTrans'; // this is part of the name of the include file
    $incfile = $n . '_params.inc';
    $success = include($incfile);
    if (!$success) {
        http_response_code(403);
        echo "Could not load include file.";
        exit();
    }
    $stimulus_list = str_replace("###",$list,$template);
?>
```

The html <head> block is identical to the AX experiment. In the body block we give different instructions, and critically include a <canvas id="canvas"> object which the java script routines will fill with pictures from a list of image files in the 'file1' array which we defined in 'PTrans_list1.js'.

```
<body onload="load(true,1500,200,4000);">

<center>
<h2>Enter a word or phrase for this picture</h2>
<hr>

<p><button onclick="play_first_trial(stim_type='<?php echo $stim_type; ?>',
resp_type='<?php echo $resp_type; ?>', this)"> Click here to start.</button></p>

<canvas id="canvas" width="576" height="384" /></canvas>
```

The data form that is passed to 'process.php' is also slightly different. It does not include information about the duration of the sound file, or on how long it took to load the sound file. Also, crucially, the 'response' input of the form is defined as a 'text' input and is given the id

value of 'response'. This makes it so a response box appears for the subject to type answers into, and the response object can be identified and cleared between trials by the javascript keylistener() function when the subject presses the 'enter' key.

```
<!-- the order of these items determines the column order in the output file -->
<form method="POST" id="dataform" action="process.php?n=<?php echo $n; ?>">
    <input type="hidden" name="subject" value=<?php echo $subj;?> />
    <input type="hidden" name="prID" value=<?php echo $prID;?> />
    <input type="hidden" name="list" value=<?php echo $list;?> />
    <input type="hidden" name="trial" />
    <input type="hidden" name="file1" />
    <input type="hidden" name="mystatus" />
    <input type="text" id="response" value="" name="response" />
    <input type="hidden" name="rt" />
</form>
```