

## Documentation Preferential Looking paradigm

By Chris van Run (11-06-2015)

Several settings need to be set in the participant record. For the sake of simplicity in configuring the script one of the two stimuli is thought of as a target. One then sets a few variables in respect to this so called target. The other stimulus is automatically configured based on the settings of the other stimulus.

<u>Type</u>	<u>Options</u>	<u>Notes</u>
Condition	'IDS' or 'ADS'	Plays audio stimuli from either the ADS or IDS directory
image_pair	'1' or '2'	Selects the prefix for the image file: either '1_' or '2_'
target_image	'1' or '2'	Sets the 'target' to either image 1 or 2.
target_side	'LEFT' or 'RIGHT'	Sets the position of the 'target'.
target_word	'MODI' or 'DOBOE'	Sets which word pair is to be used. Nb: the first word of the pair is automatically set for the 'target'.

There are no groups to be selected.

The participant record variables that are prefixed with 'target\_' are combined into a directory path. In this directory a selection of CVS files are expected that contain the selected settings. The directory path is build as follows:

`<stimuli_dir()>/<target_side><target_image><target_word>` (e.g. LEFT1MODI)