

Function name	Parent	Children	Use	Input	Output	Notes
runLocalGlobalParadigm	-	All	The wrapper function of the paradigm.	----- GUI based INPUT ----- subject: [String] - e.g: "01" session: [String] - e.g: "01" triggers: [Binary] training: [Binary]	.CSV files at the directories "Behavioral" and "Logs". 1.triggers: [Binary] 2.training: [Binary] 3.debug_mode: [Binary]	Select the running mode here.
getParamsLocalGlobalParadigm	runLocalGlobalParadigm	convert_toRR	Set general parameters such as: 1. Method - e.g: "iEEG" 2. Refresh rate - e.g 60 3. Paths (No need to change anything) 4. Use of Photodiode. 5. Input (e.g: Serial USB) 6. Text presentation parameters. 7. Timing parameters (Word ON, etc) 8. Trigger values.	debug_mode: [Binary]	1. Params: [Struct] - Contains the values of the parameters (see USE) 2. Events: [Struct] - Contains the trigger values.	Set the parameters of the experiment here.
convert_toRR	getParamsLocalGlobalParadigm	-	Convert the specified timings to round multiples of the refresh rate	params: [Struct]	params: [Struct]	It is important to provide an accurate Refresh Rate value to avoid timing issues.
initialize_TTL_hardware	runLocalGlobalParadigm	-	Initialize the TTL hardware per specified recording location (e.g: "NeuroSpin")	1. triggers: [Binary] 2. params: [Struct] 3. events: [Struct]	handles: [Struct] - Contains the specified TTL interface configuration.	If your location is not included make a new case here.
send_trigger	runLocalGlobalParadigm	-	Specify the way that the TTL pulse will be sent.	1. triggers : [Binary] 2. handles: [Struct] 3. params: [Struct] 4. events: [Struct] 5. event_name: [String]-@params 6. wait_secs: [String]-@params	Sends a pulse to the TTL channel.	If your location is not included make a new case here.
createLogFileLocalGlobalParadigm	runLocalGlobalParadigm	-	Write the Log-file that contains information re the paradigm.	params: [Struct]	fid: [File Identifier]	

load_stimuliLocalGlobal	runLocalGlobalParadigm		Load the visual stimuli and outputs them as Cell of cells.	1.training_trials.csv 2. params	1. stimuli_words: [Cell] -cell for each sentence, containing cells for each word 2. stimuli_datasets: [Table] - Update later with behavioral measures and the RT 3. training_words: [Cell] -cell for each sentence, containing cells for each word	
Initialize_PTB_devices	runLocalGlobalParadigm	-	Set parameters such as: 1. Screen text rendering 2. Debug mode screen tests. 3. Text font/size/style. 4. Keyboard input.	1. handles: [Struct] 2. debug_mode: [Binary]	handles: [Struct]	
run_training_block	runLocalGlobalParadigm	present_intro_slide	Uses the training stimuli to run a series of training trials.	1. handles: [Struct] 2. training_trials: [Cell] 3. params: [Struct]	Feedback on the screen.	
present_intro_slide	1.run_training_block 2.run_visual_block	-	Presents the instructions	instructions_sentences.png-@/Stimuli.	Reads the .png and projects it on the screen	
run_visual_block	runLocalGlobalParadigm	-	The main presentation function.	1.handles: [Struct] 2. block: [Int] 3. stimuli_words - [Cell] 4. VisualTrialOrder [Int] - @runLocal.. 5. fid [File Identifier] 6. triggers [Binary] 7. cumTrial [Int] 8. params [Struct] 9. events [String] - @params 10. stimuli_datasets: [Table]	Projects the stimuli on the screen using RSVP and receives input from the user. Provides feedback to the user. Updates the stimuli_datasets with the Behavioral Performance (True/False-Positive/Negative) Saves the Log file in the "Logs" directory. Saves the updated datasets as a .csv in the "Behavioral" directory.	