

parameter	UCI	BU	notes
N.B. when the BU column is left empty, the value used is the same as the one listed in the UCI column			
p.screen			screen parameters
distFromScreen_inCm:	75	75	
screenWidth_inPixels:	1280	1920	
screenHeight_inPixels:	1024	1080	
screenWidth_inCm:	40	50	
screenHeight_inCm:	30	30	
refreshRate_inHz:	60	120	
contrastResolution	0.0078		minimum possible contrast
p.stim			general stimulus parameters
apertureWidth_inDeg:	4		"aperture" refers to the gray circle in which the fixation cross and cues are displayed
fixationWidth_inDeg:	0.35		fixation cross width
cueWidth_inDeg:	0.1		cue width in degrees
cueLength_inDeg:	1		cue length in degrees
cueBuffer_inDeg:	0.5		distance b/t fixation center and cue edge
BGcolor:	127		background color when no line texture stim is shown
cueColorInactive:	0		color of inactive cues. Cues are inactive when drawn on the screen but not actively directing attention or response
cueColorActive:	255		color of active cues. Cues are active when directing attention (precue) or response (postcue)
p.stim.periph			peripheral stimulus parameters
stimDistFromCenter_inDeg:	5		distance from center of screen to center of peripheral stimulus
ovalMajorAxis_inDeg	5		length of the peripheral stimulus along its major axis (in degrees)
ovalMinorAxis_inDeg	5		length of the peripheral stimulus along its minor axis (in degrees)
circleWdith_inDeg	5		width of a circle whose area equals the area of the peripheral stimulus with major and minor axes as specified above (in degrees)
p.stim.gab			peripheral grating and noise parameters
gab.aperture	cosine'		grating aperture type
gab.apertureEdgeWidth_inDeg	0.5		grating aperture edge width (in degrees)
gab.apertureEdgeWidth_inPix	25		grating aperture edge width (in pixels)
gab.rad	100		grating radius (in pixels), equal to periph.circleWidth_inPix/2 - gab.apertureEdgeWidth_inPix
gab.noiseType	filteredSF'		type of noise, filtered around grating spatial frequency
gab.noiseContrast	0.5		noise contrast
gab.gratingSF	1		grating spatial frequency (in cycles per degree)
gab.orientation	[-45, 45]		list of possible grating orientations (in degrees)
gab.phase	0		grating phase
gab.gratingContrast_min	0.05		minimum possible grating contrast (for determining priors only)
gab.gratingContrast_max	0.2		maximum possible grating contrast (for determining priors only)
gab.contrastPrior_list	[0.044 0.082 0.098 0.112 0.127 0.146 0.270]		list of 7 possible grating contrasts. This is a pre-defined prior based on pilot data.
gab.contrast_list	individually thresholded		list of 7 possible grating contrasts. Before thresholding, this is a pre-defined prior based on pilot data. After thresholding, this list is updated based on QUEST results.
p.timing			duration of each trial stage
fixation1Dur_inSecs:	0.5		initial fixation. If eyetracking, this is the "minimum" duration of this trial stage (but may be longer depending on time needed for fixation acquisition)
fixation3Dur_inSecs:	0.15		next fixation stage (inactive cues appear)
precueDur_inSecs:	0.05		activation of the precue (active cue changes color)
prePeriphStimDur_inSecs:	0.25		next fixation stage (all cues return to inactive status)
periphStimDur_inSecs:	0.25		presentation of the peripheral noisy grating stimuli
fixation4Dur_inSecs:	0.25		next fixation stage (all peripheral stimuli removed, only fixation and inactive cues remain)
postcueDur_inSecs:	5		activation of the postcue (active cue changes color). This is the "maximum" duration for this trial stage; in practice, this trial stage ends as soon as the subject enters their response. If no response is entered within the maximum time limit, the trial stage ends automatically
ITI1Dur_inSecs:	0.5		time between keypress on trial N and onset of initial fixation for trial N+1
p.eyetracker.trial			fixation acquisition prior to each trial
fixationRadius_inDeg:	2		radius of the circle in which fixation must remain during fixation acquisition
fixationDur_inSecs:	0.5		length of time in which fixation must remain in the fixation region during fixation acquisition
timeoutDur_inSecs:	10		if fixation is not acquired within this time limit, the subject is shown a text prompt and fixation acquisition resets. After 2 consecutive timeouts, the subject is prompted to get the experimenter to help with eyetracker calibration
p.eyetracker.block			fixation acquisition prior to each block (more stringent than pre-trial fixation)
fixationRadius_inDeg:	1		radius of the circle in which fixation must remain during fixation acquisition
fixationDur_inSecs:	1		length of time in which fixation must remain in the fixation region during fixation acquisition
timeoutDur_inSecs:	10		if fixation is not acquired within this time limit, the subject is shown a text prompt and fixation acquisition resets. After 2 consecutive timeouts, the subject is prompted to get the experimenter to help with eyetracker calibration
p.kb			keyboard entry of responses
exitKey:		'ESCAPE'	key used to exit the experiment
respKeys:	{'1' '2@' '3#' '8*' '9(' '0)' 'ESCAPE'}		valid keys for response entry during the experiment. Meanings of the keys are as follows: 1 - saw grating, saw orientation, saw oriented -45 from vertical 2 - saw grating, did not see orientation, guess oriented -45 from vertical 3 - saw grating, did not see orientation, guess oriented -45 from vertical 8 - saw grating, did not see orientation, guess oriented +45 from vertical 9 - saw grating, did not see orientation, guess oriented +45 from vertical 0 - saw grating, saw orientation, saw oriented +45 from vertical
p.auditoryFB			auditory feedback during practice
toneFreq:	[523, 784]		tone frequency (in Hz) following incorrect and correct responses, respectively
toneDur_inSecs:	0.25		tone duration in seconds
p.quest			QUEST thresholding
pThreshold:	0.75		target value of p(correct) for thresholding in the oval orientation discrimination task
tGuess:	-0.9208		initial guess of the line length threshold, based on previous pilot data collection
tGuessSD:	3		SD of tGuess, using default / recommended value
beta:	3.649		slope of the psychometric function, based on previous pilot data collection
delta:	0.039		fraction of trials on which the subject presses blindly (determines upper asymptote of the psychometric function). Based on previous pilot data collection
gamma:	0.5		chance rate of p(correct)
gain:	0.01		quantization (step size) of the internal table, using default / recommended value
range:	5		the intensity difference between the largest and smallest intensity that the internal table can store, using default / recommended value

