



getVersion
isAvailable
performHitTest
onDidFailWithError
onFrameDidUpdate
isAutoFocusEnabled
onAnchorsDidUpdate
setAutoFocusEnabled
lightEstimationEnabled
onSessionWasInterrupted
setDetectionImagesAsync
setLightEstimationEnabled
onSessionInterruptionEnded
onCameraDidChangeTrackingState

reset

pause

resume

getARMatrices

planeDetection

worldAlignment

getCurrentFrame

setPlaneDetection

setWorldAlignment

stopARSessionAsync

startARSessionAsync

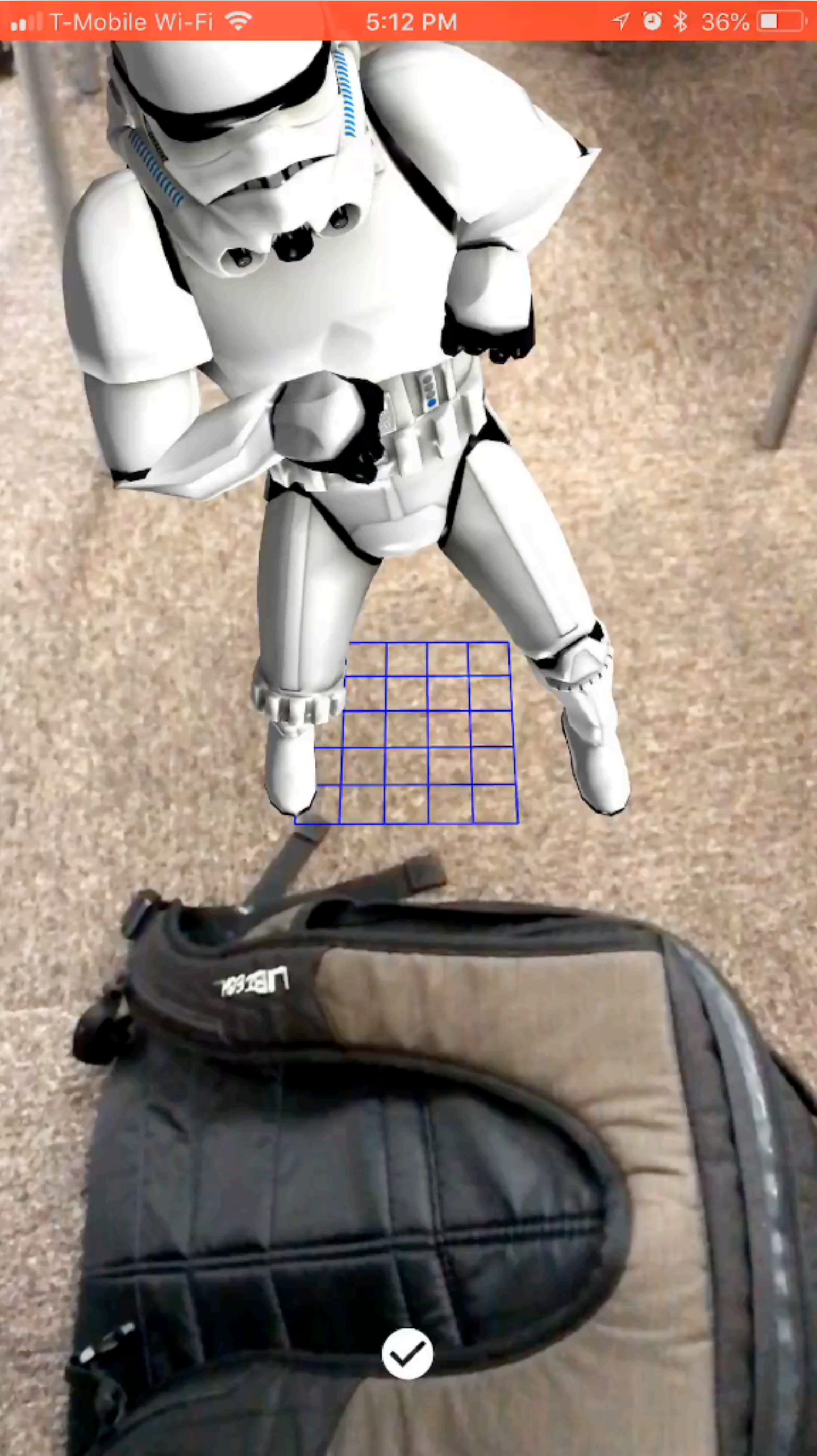
setConfigurationAsync

isRearCameraAvailable

isFrontCameraAvailable

isConfigurationAvailable

AR



getVersion	reset
isAvailable	pause
performHitTest	resume
onDidFailWithError	getARMatrices
onFrameDidUpdate	planeDetection
isAutoFocusEnabled	worldAlignment
onAnchorsDidUpdate	getCurrentFrame
setAutoFocusEnabled	setPlaneDetection
lightEstimationEnabled	setWorldAlignment
onSessionWasInterrupted	stopARSessionAsync
setDetectionImagesAsync	startARSessionAsync
setLightEstimationEnabled	setConfigurationAsync
onSessionInterruptionEnded	isRearCameraAvailable
onCameraDidChangeTrackingState	isFrontCameraAvailable
	isConfigurationAvailable