Test Coverage						
All percentages indicate line coverage. All percentages are found by hand, so minor mistakes may be found.						
Class name:	Total coverage:	Method name:	Method coverage	Covered by:	Notes:	
AvatarLeapController						
		Start				
		MapBones				
		checkLeap				
		UpdateAvatar				
		OnAnimatorIK				
BoxHand						
		HandModelType				
		Reorientation				
		InitHand				
		UpdateHand				
BoxHandDrop						
		Awake				
		HandFinish				
		HandReset				
		NonLinearInterpolation				
		LerpToStart				
		LerpBack				
DetectCollision	100%	,		DetectCollisionTest		
		Collided		ExitBooleanTest,CollidedBooleanTest		
		Object		ExitObjectTest, CollidedObjectTest		
		OnCollisionEnter	100%	CollidedBooleanTest, CollidedObjectTest		
		OnCollisionExit		ExitBooleanTest, ExitObjectTest		
		OHOOMSIOHEAR				
		CollisionEnterSimulator	100%	CollidedBooleanTest, CollidedObjectTest	Simply calls private method OnCollisionEnter	
		CollisionExitSimulator	100%	ExitBooleanTest, ExitObjectTest	Simply calls private method OnCollisionExit	
FingerTipCollider						
		Start				
		AddCollider				
		AddRigidbody				
		AddCollisionDetection				
		InitializeFingerCollider				
		GetNextBone				
		Initialize				
FixedJointGrab	±50%			FixedJointGrabTest		
		GrabbedObject	100%	onPinchNoGrabbableItemTest, onPinchGrabbableItemTest		
		Initialize		FixedJointGrabTest	Data set here is used thoughout all tests	
		GetHandModel		FixedJointGrabTest	Used in Initialize()	
		Cott iditiuivioudi			OSCI III IIIIIIIIIZE()	
		OnPinch	100%	onPinchNoGrabbableItemTest, onPinchGrabbableItemTest		
		OnRelease	100%	onReleasePinchingTest, onReleaseNoGrabbableItemTest, onReleaseGrabbableItemTest		
		RecognizeGesture	0%			
		Hold	100%	holdPinchingTest, holdNoGrabbableItemTest, holdGrabbableItemNoFixedJointTest		
		UpdateGrab	0%			
		Start	0%		Does only invoke Initialize(), easy to write a test for this?	
		Update	0%		. , , , , , , , , , , , , , , , , , , ,	
				1	1	

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		DetectGrab	0%	· ·		
		DetectPinch	0%			
		OnDrawGizmos	0%		This method draws debugging info on the developers screen. It is not useful to test, and not possible as it is all visual.	
FixedJointManusGrab		RecognizeGesture	0%			
		DetectGrab	0%			
		OnDrawGizmos	0%			
GrabBehaviour	Abstract Class	- OIDIAWOIZIIIO3	-	_	_	
eadCam	Abstract Class	Start	-	-		
leauCam		Update				
lightight Object		Opuate				
lighlightObject		DetectObject				
		DetectObject				
		Clear				
		FindNearest				
		Check				
		Highlight				
		Update				
KJoint	100%			IKJointTest		
		IKJoint	100%	NameTest, DistanceTest, ParentTest, ConstructJointTest		
		Joint		SetJointTest		
		JointLength		SetLengthTest		
KScript	89%			IKTestScript		
. toonpt	0070	Start	100%	IKTestScript	Data set here is used thoughout all tests	
		Update		IKTestScript	Data set here is used thoughout all tests	
		AngleSigned		IKTestScript	Used from start/update method, and thus tested throughout all tests	
		OnDrawGizmos	0%		Seed non-standarde method, and that tested throughout an esta	This method draws debugging info on the developers screen. It is not useful to test, and not possible as it is all visual.
		PointChainRoot	100%	IKTestScript	Used from start/update method, and thus tested throughout all tests	
		ResetChildRotations	100%	IKTestScript	Used from start/update method, and thus tested throughout all tests	
		BuildChain		IKTestScript	Used from start/update method, and thus tested throughout all tests	
		UpdatePolePositions		IKTestScript	Used from start/update method, and thus tested throughout all tests	
		ConstrainJoints	-	IKTestScript	Used from start/update method, and thus tested throughout all tests	
		Constrain		IKTestScript	Used from start/update method, and thus tested throughout all tests	
		SolveIK	-	IKTestScript	Used from start/update method, and thus tested throughout all tests	
		UpdateJoint		IKTestScript	Used from start/update method, and thus tested throughout all tests	
KinectHandDrop						
		Awake				
		HandFinish				
		HandReset				
		Update				
ManusVibrate	90%			ManusVibrateTest		
		VibrateFor	_	_	Testing methods that use a coroutine gives a NullPointerException in System code	All this method does is call a coroutine. All of the coroutines code is tested.
		VibrateForCoroutine	100%	VibrateForTest	9,500 5500	and meaned does to dail a condutine. All of the condutines code is tested.
		TIDI GLOT OF OUT OUT OF	10070	Tibrator of Foot	Testing methods that use a coroutine gives a NullPointerException in	
		ShortVibration	-	-	System code	All this method does is call a coroutine. All of the coroutines code is tested.
		DoubleShortVibration	-	-	Testing methods that use a coroutine gives a NullPointerException in System code	All this method does is call a coroutine. All of the coroutines code is tested.
		DoubleShortVibrationCoroutin e	1000/	DoubleShortVibrationTest		

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		VibrateOn	100%	OnTest		
		VibrateOff	100%	OffTest		
ModePicker	100%			ModePickerTest		
		Start	100%	ModePickerTest	Just invokes Update	
		Update	100%	ModePickerTest		
ToggleRenderer 1				ToggleRendererTest		
		Start		StartTest		
		EnableRenderer		ToggleRendererTest		
SpawnObjects.CloneObjects	100%			SpawnObjectsTest		
		FillShelf	100%	FillShelfTest, FillNoLayerShelfTest		
		FillLayer	100%	FillLayerTest		
		SpawnObject	100%	findObjectTest, findObjectFailingTest		
		Start	100%	BooleansTrueTest		
SpawnObjects.ShelfData	100%			ShelfDataTest		
		ShelfData	100%	ShelfDataTest		
		getObjectType	100%	getObjectTypeTest		
		getStartPos	100%	getStartPosTest		
		getDistanceBetween	100%	getDistanceBetweenTest		
		getHeightDistance	100%	getHeightDistanceTest		
		getRotation	100%	getRotationTest		
		getShelves	100%	getShelvesTest		
		getWidth	100%	getWidthTest		
		setObjectType	100%	setObjectTypeTest		
		setStartPos	100%	setStartPosTest		
		setDistanceBetween	100%	setDistanceBetweenTest		
		setHeightDistance	100%	setHeightDistanceTest		
		setRotation	100%	setRotationTest		
		setShelves	100%	setShelvesTest		
		setWidth	100%	setWidthTest		
KeyBoardController					Will not be tested, as this class uses keyboard input that cannot be simulated.	
		Update	0%		Will not be tested, as this method uses keyboard input that cannot be simulated.	