

# VirtualGrasp Unity API

[ENUMS] describe VirtualGrasp enums and are listed first only to allow other parts of this pdf to link back to them.

[EVENTS] describe VirtualGrasp events and are very useful to listen to for your own application.

Any of the (88) API functions from an \_API section can be accessed typing 'VG\_Controller.' from C# scripts. They are grouped in different sections for readability.

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## [ENUMS]

## (Unity API)

### VG\_AutoSetup

Enum for quickly setting up projects for a specific controller / build.

**Select:**

**UnityXRHand:** Setup for UnityXR supported controllers

**OculusHand:** Setup for Quest / finger tracking

**SteamHand:** Setup for SteamVR

**STEAMVR\_FT:** Setup for SteamVR finger tracking / Knuckles

**MouseHand:** Setup for Mouse

**BEBOP\_FT:** Setup for Bebop Haptic Gloves

**LeapHand:** Setup for LeapMotion finger tracking (external controller)

**LEAP\_VG:** Setup for LeapMotion finger tracking (internal controller)

**OPENVR:** Setup for OpenVR

### VG\_AvatarInputType

Need to know what type made the avatar registration for scaling.

**MESH:**

**URDF:**

**MESH\_PHYSICAL:**

### VG\_AvatarType

An enum to describe an avatar type

**DEFAULT:**

**REMOTE:**

**REPLAY:**

### VG\_BoneType

An enum to describe a bone type, used for accessing of bones from outside the library.

**WRIST:** The wrist bone of a hand

**ELBOW:** The elbow bone of an arm

**SHOULDER:** The shoulder bone of an arm

**CLAVICLE:** The clavicle bone of an arm

**APPROACH:** The approach handle of a grasp

### VG\_EditorAction

Action towards the grasp editor, see EditGrasp()

**PRIMARY\_CURRENT:** Label the current grasp as primary, so it will be the only grasp for this object

**DISABLE\_CURRENT:** Label the current grasp as disabled, so it will not be accessible for static grasping.

**DELETE\_CURRENT:** Currently the same as DISABLE\_CURRENT, since we do not really want to remove grasps.

**ADD\_CURRENT:** Add the current grasp as a valid one, so it becomes accessible for static grasping.

**CLEAR\_PRIMARY:** Remove the label of the current object's primary grasp, so all grasps will be valid again.

**CLEAR\_DISABLED:** Remove the label of the current object's disabled grasps, so all grasps will be valid again.

**TOGGLE\_SYNTHESIS:** Toggle synthesis mode for this object between static grasping and dynamic grasping (see VG\_SynthesisMethod).

**TOGGLE\_INTERACTION:** Toggle interaction type for this object between TRIGGER\_GRASP and JUMP\_PRIMARY\_GRASP (see VG\_InteractionType).

## VG\_FingerControlType

An enum to describe how fingers are controlled.

**BY\_NOTHING:** When not grasping, fingers are not controlled at all.

**BY\_SENSOR\_FULL\_DOFS:** When not grasping, fingers are fully controlled by sensor

**BY\_SENSOR\_LOW\_DOFS:** When not grasping, fingers are controlled by sensor, but less DOF.

**BY\_ANIMATION:** When not grasping, fingers are controlled by animation.

**BY\_OSCILLATED\_ANIMATION:** When not grasping, fingers are controlled by oscillating between two state of animations

## VG\_GraspConstraintType

Specify for an object how to constrain grasp synthesis.

**NO\_CONSTRAINT:** No constraint on grasp

**GRASP\_ALONG\_AXIS:** Grasp opposing targets on the two ends of a provided axis

**GRASP\_ON\_PLANE:** Grasp opposing targets on the plane whose normal is defined by the provided axis

## VG\_GraspLabel

For labeling grasps (grasp editor functionality).

**DISABLED:** Labels a grasp as disabled

**PRIMARY:** Labels a grasp as primary

**SUCCEEDED:** Labels a grasp as succeeded

**FAILED:** Labels a grasp as failed

**RANK:** TBD

## VG\_GraspSelectionMethod

An enum to specify which kind of method is used for pose-based grasp selection.

**POS\_ROT\_COMBINED:** choose a grasp close to hand that minimized a weighted sum of position and rotation distances

**MIN\_POS:** among a set of grasps that satisfy rotation distance threshold, choose the grasp with minimum position distance

**MIN\_ROT:** among a set of grasps that satisfy position distance threshold, choose the grasp with minimum rotation distance

## VG\_GraspType

Animation grasp type enum.

**UNKNOWN\_GRASPTYPE:** Unknown grasp type

**POWER:** Power grasp

**PINCH:** Pinch grasp

**FLAT:** Flat grasp (like on a basketball)

**PUSH:** Push grasp

**GMANUS:** used for sensor animation

**OPENING:** this is for robotic opening grasp in order to grasp inside a hole of the object

**CLOSING:** this is for robotic closing grasp for parallel gripper

**SUCTION\_PIN:** this is for robotic suction pin gripper

## VG\_HandSide

We support two hands per avatar, left and right in this enum.

**LEFT:** Left hand

**UNKNOWN\_HANDSIDE:** Unknown hand side

**RIGHT:** Right hand

## VG\_InteractionType

An enum to describe a hand interaction type (i.e. a mode on grasp visualization).

**TRIGGER\_GRASP:** Original, hand goes to object at grasp position

**PREVIEW\_GRASP:** Grasp is always previewed once object is selected, trigger will allow pick up the object

**PREVIEW\_ONLY:** like PREVIEW\_GRASP, but trigger will not allow pick up the object

**JUMP\_GRASP:** Object jumps to hand when grasp is triggered

**STICKY\_HAND:** Object sticks to hand without grasp when grasp is triggered

**JUMP\_PRIMARY\_GRASP:** Using mechanism like JUMP\_GRASP, but use a grasp that is labeled as primary

## VG\_JointType

Different articulated joint types supported by VG.

**REVOLUTE:** revolute joint constrained around an axis, such as wheel

**PRISMATIC:** prismatic joint constrained along an axis, such as drawer

**FIXED:** fixed, not-moveable joint

**FLOATING:** floating, unconstrained joint

**PLANAR:** planar joint; up to here consistent with joint types in URDF, all 1-DOF joint

**CONE:** 3-DOF ball and socket joint modeled with cone joint limit

## VG\_PhysicalBy

An enum to specify if an object is physical, and if physical by which unity component.

**NotPhysical:** If object is not physical

**RigidBody:** If object is physical due to attached rigid body

**ArticulationBody:** If object is physical due to attached articulation body

## VG\_QueryGraspMethod

The query grasp method for GetGrasp() function

**BY\_INDEX:** get grasp by index

**BY\_ID:** get grasp by ID

**BY\_TCP:** get grasp by TCP

## VG\_QueryGraspMode

Decide when query grasp if hand moves and how to move hand.

**NO\_MOVE:** will not move internal object and hand

**MOVE\_HAND\_SMOOTHLY:** will move object and hand moves smoothly with GRASP transition

**MOVE\_HAND\_DIRECTLY:** will move object and hand move directly to target grasp pose

## VG\_QueryObjectTransformMode

Decide when query object transform which objects to get.

**ALL:** will get all registered objects including the empty object nodes

**ACTIVE\_NON\_PHYSICAL:** will get active non physical object transforms

## VG\_ReturnCode

ReturnCode for various VirtualGrasp functions. Most functions in this API provide such a return code.

**SUCCESS:** Succeeded in processing function

**DLL\_NOT\_INITIALIZED:** Failed in processing function because library has not been initialized.

**DLL\_FUNCTION\_FAILED:** Failed in processing function because library has not been initialized.

**INVALID\_AVATAR:** Failed in processing function because the provided avatar is invalid.

**INVALID\_LIMB:** Failed in processing function because the provided limb or object is invalid.

**INVALID\_GRASP:** Failed in processing function because the provided grasp is invalid.

**INVALID\_TARGET:** Failed in processing function because the provided target is invalid.

**ARGUMENT\_ERROR:** Failed in processing function because a provided argument is invalid.

**UNSUPPORTED\_FUNCTION:** Failed in processing function because it is unsupported.

**OBJECT\_NO\_GRASPS:** Failed in processing function because there are no static grasps baked.

**OBJECT\_NO\_BAKE:** Failed in processing function because a baking process failed / there is no bake at all.

**LOAD\_GRASP\_DB\_FAILED:** Failed to pass a grasp db file into the library and process it.

**SAVE\_GRASP\_DB\_FAILED:** Failed to export the internal grasp db to a file.

**UNKNOWN\_AVATAR:**

**AVATAR\_BLOCKED:**

## VG\_SensorType

Different sensor (or controller) types that can be used by VirtualGrasp. Note only External Controller is supported.

**NO\_CONTROLLER:** no controller

**LEAP:** Internal Controller (not supported), Leap motion 3D camera

**RAZER\_HYDRA:** Internal Controller (not supported), Razer Hydra controllers

**INTEL\_REALSENSE:** Internal Controller (not supported), Intel Realsense 3D camera

**MANUS:** Internal Controller (not supported), Manus VR gloves

**KNUCKLES:** Internal Controller (not supported), Valve Knuckles controller

**VIVE:** Internal Controller (not supported), HTC Vive controllers, supported through OpenVR

**OCULUS\_TOUCH\_OPENVR:** Internal Controller (not supported), Oculus Touch controllers, supported through OpenVR

**VIVE\_TRACKER:** Internal Controller (not supported), A ViveTracker

**OCULUS\_TOUCH\_OVR:** Internal Controller (not supported), Oculus Touch controllers, through OculusVR.

**EXTERNAL\_CONTROLLER:** External Controller, customized controller

**BEBOP:** Internal Controller (not supported), Bebop VR gloves

## VG\_SynthesisMethod

Identifier for a grasp synthesis algorithm.

**NONE:** No grasp synthesis method (no grasping)

**STATIC\_GRASP:** Synthesize grasp using one of the grasps stored in grasp DB.

**HYBRID:** When hand is far away from any grasps in DB, use DYNAMIC\_GRASP, otherwise use STATIG\_GRASP synthesis method.

**DYNAMIC\_GRASP:** Synthesize grasp in runtime based on precomputed object shape information.

## VG\_UrdfType

Avatar's hand template type represented as URDF.

**HUMANOID\_HAND:** Humanoid hand type

**PARALLEL\_GRIPPER:** Parallel gripper type

**SUCTION\_PIN\_GRIPPER:** Suction pin gripper type

## VG\_VrButton

Enum for setting which (VR) controller buttons.

**TRIGGER:**

**GRIP:**

**GRIP\_OR\_TRIGGER:**

## [EVENTS]

## (Unity API)

### **VG\_Controller.OnAfterReset**

The event to call when we have reset all objects in the library.

### **VG\_Controller.OnBeforeReset**

The event to call when we are going to reset all objects in the library.

### **VG\_Controller.OnGraspTriggered**

This event is invoked in the frame when a hand is starting to grasp an object. The VG\_HandStatus it carries includes more information about the interaction.

### **VG\_Controller.OnInitialize**

The event to call when we have successfully initialized the library.

### **VG\_Controller.OnObjectCollided**

This event is invoked when a grasped object is colliding with another object. The VG\_HandStatus it carries includes more information about the interaction.

Tutorials: [VG\\_ExternalControllerManager](#), [VG\\_HintVisualizer](#)

### **VG\_Controller.OnObjectDeselected**

This event is invoked in the frame when a hand is starting to deselect an object. The VG\_HandStatus it carries includes more information about the interaction.

Tutorial: [VG\\_Highlighter](#)

### **VG\_Controller.OnObjectFullyReleased**

This event is invoked in the frame when an object is fully release by all hands. The Transform it carries includes the object that has just been released.

### **VG\_Controller.OnObjectGrasped**

This event is invoked in the frame when a hand has fully grasped an object. The VG\_HandStatus it carries includes more information about the interaction.

### **VG\_Controller.OnObjectPushed**

This event is invoked in the frame when a hand pushing an object. The VG\_HandStatus it carries includes more information about the interaction.

### **VG\_Controller.OnObjectReleased**

This event is invoked in the frame when a hand is starting to release an object. The VG\_HandStatus it carries includes more information about the interaction.

### **VG\_Controller.OnObjectSelected**

This event is invoked in the frame when a hand is starting to select an object. The `VG_HandStatus` it carries includes more information about the interaction.

Tutorial: `VG_Highlighter`

### **VG\_Controller.OnPostUpdate**

This event is invoked in the fixed update loop after VG runs its update. Thus, all other scripts that should update after the VG cycle should listen to this event.

### **VG\_Controller.OnPreUpdate**

This event is invoked in the fixed update loop before VG runs its update. Thus, all other scripts that should update before the VG cycle should listen to this event.



## OBJECT\_SELECTION\_API

(Unity API)

### VG\_Controller.ChangeObjectJoint

Change an object's joint in runtime.

**Transform selectedObject:** The object to change the joint type for.

**VG\_JointType new\_jointType:** The joint type to switch to.

**Transform new\_anchor\_transform:** The anchor transform to switch to.

**Vector2 new\_limit:** The new limit of the new joint type.

**float new\_screwRate:** The new screw rate ( $\geq 0$ , in cm per degree) if new\_jointType is Revolute.

Remark: Note that the former joint can be recovered (see RecoverObjectJoint).

Remark: If new\_screwRate is set to 0 then do not screw.

### VG\_Controller.ChangeObjectJoint

Change an object's joint and all other articulation parameters in runtime.

**Transform selectedObject:** The object to change the joint for.

**VG\_Articulation articulation:** An articulation describing the new articulation parameters.

### VG\_Controller.GetGraspButton

Return the currently selected GraspButton.

### VG\_Controller.GetGraspingAvatars

Return the avatar/hand pairs that are currently grasping a specified object.

**Transform objectToCheck:** The object to be checked if it is currently grasped.

**out List<KeyValuePair<int, VG\_HandSide>> hands:** An output list of avatar-handside-pairs describing which hands are currently grasping that object.

**returns int:** Number of hands grasping the object.

### VG\_Controller.GetObjectJointState

Get the current joint state of a single-dof articulated object. For planar joint, the joint state along xaxis of the joint anchor.

**Transform selectedObject:** The object to get the current joint state value for.

**out float jointState:** The returned joint state. Will be set to 0.0f upon error

**returns VG\_ReturnCode:** VG\_ReturnCode.SUCCESS on successful joint state fetch.

VG\_ReturnCode.ARGUMENT\_ERROR. when selectedObject is null, or VG\_ReturnCode.DLL\_FUNCTION\_FAILED on an unexpected error.

### VG\_Controller.GetObjectJointType

Get object's original or current joint type.

**Transform selectedObject:** The object to get the current joint state value for.

**bool original:** If true, get the original joint type, otherwise the current type.

**out VG\_JointType jointType:** The returned joint type. Will be set to FLOATING upon error.

**returns** [VG\\_ReturnCode](#): VG\_ReturnCode.SUCCESS on successful joint type fetch.  
VG\_ReturnCode.ARGUMENT\_ERROR. when selectedObject is null, or VG\_ReturnCode.DLL\_FUNCTION\_FAILED on an unexpected error.

### VG\_Controller.GetObjectSecondaryJointState

Get the current secondary joint state along yaxis of joint anchor for planar articulated object.

**Transform selectedObject**: The object to get the current joint state value for.

**out float secondaryJointState**: The returned secondary joint state. Will be set to 0.0f upon error.

**returns** [VG\\_ReturnCode](#): VG\_ReturnCode.SUCCESS on successful joint state fetch.  
VG\_ReturnCode.ARGUMENT\_ERROR. when selectedObject is null, or VG\_ReturnCode.DLL\_FUNCTION\_FAILED on an unexpected error.

### VG\_Controller.GetSelectableObjects

Return all interactable objects.

**bool excludeHidden**: If to exclude objects that have been hidden in the scene.

**bool excludeUntagged**: If to exclude objects that have been untagged in the scene.

**returns** `IEnumerable<Transform>`: All interactable objects in the scene.

### VG\_Controller.GetSelectableObjectsFromScene

Return all interactable objects from the editor scene.

**bool excludeHidden**: If to exclude objects that have been hidden in the scene.

**bool excludeUntagged**: If to exclude objects that have been untagged in the scene.

**returns** `List<Transform>`: All interactable objects in the editor scene.

### VG\_Controller.GetSensorPose

Receive the sensor pose of a given avatar and hand.

**int avatarID**: The avatar to get the pose from.

[VG\\_HandSide](#) **handSide**: The hand side to get the pose from.

**out Vector3 p**: The returned position.

**out Quaternion q**: The returned rotation.

**bool absolute**: Set True (default) to return the absolute pose, and False to return the relative pose.

### VG\_Controller.GetUnbakedObjects

Return all unbaked objects.

**returns** `List<Transform>`: All unbaked objects in the scene.

### VG\_Controller.JumpGraspObject

Specify an object to be grasped by a hand no matter how far the object is, and object will jump to the hand.

**int avatarID**: The avatar id

[VG\\_HandSide](#) **handSide**: The side of the hand

**Transform obj**: The object that will be jump grasped by this hand

### VG\_Controller.RecoverObjectJoint

Recover an object's original joint, after it has been changed by `ChangeObjectJoint()`.

**Transform selectedObject:** The object to recover the joint for.

## VG\_Controller.ResetAllObjects

Reset all objects' initial pose and initial zero pose.

## VG\_Controller.ResetObject

Reset a specific object's initial pose and initial zero pose.

**Transform transform:** The object to reset.

## VG\_Controller.SetDualHandsOnly

Set if an object can only be manipulated by dual hands from a same avatar.

**Transform selectedObject:** The object to change the dual hand type for.

**bool dualHandsOnly:** If dual hand only.

## VG\_Controller.SetObjectSelectionWeight

Specify the object selection weights for grasping interaction.

**Transform obj:** Which object to specify weight

**float weight:** Should be  $\geq 0$  value to specify the preferences to select this object. If 0 exclude this object in selection process

Remark: Note by default this weight is 1 for all objects.

Remark: Use case is mainly to specify relative selection preferences for cluttered objects.

## VG\_Controller.SwitchGraspObject

Instantaneously switch the grasped object to specified object in the function, the object will jump to hand.

**int avatarID:** The avatar id

[VG\\_HandSide](#) **handSide:** The side of the hand

**Transform obj:** The transform of the object to switch to grasp

## VIRTUALGRASP\_CONTROLLER\_FUNCTIONS

(Unity API)

### VG\_Controller.Clear

Reset the plugin.

### VG\_Controller.GetAvatarID

Get the AvatarID of the given skinned mesh renderer

**out int avatarID:** The returned AvatarID.

**returns** [VG\\_ReturnCode](#): VG\_ReturnCode.SUCCESS on successfull avatar id fetch, or VG\_ReturnCode.INVALID\_AVATAR if avatar is null.

### VG\_Controller.GetDebugPath

Return the path where VG stores debug files.

**returns string:** The path (platform dependent).

### VG\_Controller.GetHand

Receive a specific hand and its status.

**int avatarID:** The avatar to get the hand status for.

[VG\\_HandSide](#) **side:** The hand side to get the avatar from.

**returns VG\_HandStatus:** A VG\_HandStatus.

### VG\_Controller.GetHands

Receive an enumerator of all registered hands and their status.

**returns List<VG\_HandStatus>:** Enumerator over VG\_HandStatus.

### VG\_Controller.GetSensorControlledAvatarID

Get the AvatarID of the first sensor controlled avatar.

**out int avatarID:** The returned AvatarID. Will be set to -1 upon error.

**returns** [VG\\_ReturnCode](#): VG\_ReturnCode.SUCCESS on successfull avatar id fetch, or VG\_ReturnCode.DLL\_FUNCTION\_FAILED on an unexpected error.

Remark: No guarantee on returning the one that was first sensor controlled avatar

### VG\_Controller.Initialize

Initialize the plugin.

### VG\_Controller.IsEnabled

Check if the plugin has been initialized and is ready to use.

### VG\_Controller.IsolatedUpdate

The Update() method has been divided into three parts: IsolatedUpdateDataIn(), IsolatedUpdate() and IsolatedUpdateDataOut() for application of the Burst compiler. IsolatedUpdate() runs the main update loop in VG.

### VG\_Controller.IsolatedUpdateDataIn

The FixedUpdate() method has been divided into three parts: IsolatedUpdateDataIn(), IsolatedUpdate() and IsolatedUpdateDataOut() for application of the Burst compiler. IsolatedUpdateDataIn() isolates data communication from Unity to VG.

### VG\_Controller.IsolatedUpdateDataOut

The Update() method has been divided into three parts: IsolatedUpdateDataIn(), IsolatedUpdate() and IsolatedUpdateDataOut() for application of the Burst compiler. IsolatedUpdateDataOut() isolates data communication from VG to Unity.

### VG\_Controller.RegisterAvatar

Register a new avatar during runtime.

**SkinnedMeshRenderer avatar:** The skinned mesh renderer of the model that should be registered to VG.

**[VG\\_AvatarType](#) type:** The avatar type this avatar should be.

**out int id:** The new avatar ID will be assigned to this value after registration; -1 if it failed.

### VG\_Controller.Release

Release the plugin.

### VG\_Controller.SaveState

Save the object hierarchy debug state. This is done automatically when closing VirtualGrasp.

### VG\_Controller.UnRegisterAvatar

Unregister avatar during runtime

**int avatarID:** The id of the avatar to be unregistered.

## ENABLE\_DATABASE\_API

(Unity API)

### VG\_Controller.DeleteGrasp

pro\*

Deletes object-specific grasp db. Won't delete grasp if there still exists one or more registered objects with objectHash.

**uint objectHash:** Hash of the object to delete.

**returns bool:** True if grasp was deleted. False otherwise.

**exception ArgumentException:** In case of unidentified objectHash.

### VG\_Controller.GetGrasp

pro\*

Get grasp information in raw byte format by objectHash.

**uint objectHash:** Hash of the object for which to retrieve the grasp db.

**returns VG\_RawDataHandle:** Handle with (encrypted) grasp information for object with hash objectHash.

**exception ArgumentException:** In case of unidentified objectHash.

### VG\_Controller.LoadGrasp

pro\*

Loads object-specific grasp db.

**byte[] grasp:** Byte stream of object-specific grasp db.

**exception IOException:** In case of incorrect data format.

## GRASP\_EDITOR\_API

## (Unity API)

### VG\_Controller.EditGrasp

[movie](#)

Call grasp editor functionality on a currently selected object and grasp.

**int avatarID:** The avatar to call grasp editor functionality on.

**[VG\\_HandSide](#) handSide:** The hand side to call grasp editor functionality on.

**[VG\\_EditorAction](#) action:** The grasp editor function / action to call.

**Transform obj:** The object to call the action on (if not provided, the object in the hand).

**int grasp:** The grasp ID to call the action on (if not provided, the current grasp of the hand).

[Tutorial:](#) [VG\\_GraspStudio](#)

### VG\_Controller.GetGrasp

Receive a grasp in the grasp DB by index.

**Transform selectedObject:** The object to receive a grasp for.

**int avatarID:** The avatar to receive a grasp for.

**[VG\\_HandSide](#) handSide:** The hand side to receive a grasp for.

**int graspIndex:** The index of grasp to receive.

**out Vector3 p:** The received wrist position of the grasp.

**out Quaternion q:** The received wrist orientation of the grasp.

**out VG\_GraspType type:** The received VG\_GraspType of the grasp.

**out VG\_GraspLabel label:** The received VG\_GraspLabel of the grasp.

**[VG\\_QueryGraspMode](#) queryGraspMode:** Can be used to define if and how the grasp should be applied also.

**[VG\\_QueryGraspMethod](#) queryGraspMethod:** Can be used to define how the graspIndex should be interpreted.

[Tutorial:](#) [VG\\_GraspStudio](#)

### VG\_Controller.GetNumGrasps

Receive the number of grasps for a specific object.

**Transform selectedObject:** The object to get the number of available grasps for.

**int avatarID:** If a valid avatarID together with handSide, receive only the available grasps for this hand (otherwise all available grasps).

**[VG\\_HandSide](#) handSide:** If a valid handSide together with avatarID, receive only the available grasps for this hand (otherwise all available grasps).

**returns int:** The number of grasps for the selected object (either all or for the specified hand).

[Tutorial:](#) [VG\\_HintVisualizer](#)

## GRASP\_SELECTION\_API

(Unity API)

### VG\_Controller.ForceReleaseObject

untested

Force the release of a grasp.

**int avatarID:** The avatar to release grasps on all its hands.

### VG\_Controller.ForceReleaseObject

untested

Force the release of a grasp.

**int avatarID:** The avatar to release a grasp for.

[VG\\_HandSide](#) **side:** The hand which to release the grasp for.

### VG\_Controller.GetBone

Return the pose (i.e. position and orientation) of a specific bone.

**int avatarID:** The avatar to get the bone pose from.

[VG\\_HandSide](#) **handSide:** The hand side to get the bone pose from.

[VG\\_BoneType](#) **boneType:** The BoneType to get.

**out Transform t:** The returned pose of the bone.

Tutorial: VG\_HandVisualizer

### VG\_Controller.GetBone

Return the Transform that corresponds to a provided instance ID.

**int transformID:** The instance ID.

**returns Transform:** The Transform that corresponds to the transformID.

Tutorial: VG\_HandVisualizer

### VG\_Controller.GetBone

Return the pose (i.e. position and orientation) of a specific bone.

**int avatarID:** The avatar to get the bone pose from.

[VG\\_HandSide](#) **handSide:** The hand side to get the bone pose from.

[VG\\_BoneType](#) **boneType:** The BoneType to get.

**out int instanceID:** The returned ID of the bone transform.

**out Vector3 p:** The returned position of the bone.

**out Quaternion q:** The returned rotation of the bone.

Tutorial: VG\_HandVisualizer

### VG\_Controller.GetBone

Return the pose matrix of a specific bone.

**int avatarID:** The avatar to get the bone pose from.

[VG\\_HandSide](#) **handSide:** The hand side to get the bone pose from.

[VG\\_BoneType](#) **boneType:** The BoneType to get.



**out int instanceID:** The returned ID of the bone transform.

**out Matrix4x4 m:** The returned pose matrix of the bone.

Tutorial: [VG\\_HandVisualizer](#)

## VG\_Controller.GetFingerBone

Return the pose of a specific finger bone as a matrix.

**int avatarID:** The avatar to get the bone pose from.

[VG\\_HandSide](#) **handSide:** The hand side to get the bone pose from.

**int fingerID:** The finger to get the bone pose from (from 0 as thumb to 4 as pinky).

**int boneID:** The bone index (from 0 as proximal to N as distal) to get the bone pose from. Use -1 for fingertip.

**out int instanceID:** The returned ID of the bone transform.

**out Matrix4x4 m:** The returned pose of the bone.

Tutorial: [VG\\_HandVisualizer](#)

## VG\_Controller.GetFingerBone

Return the pose (i.e. position and orientation) of a specific finger bone.

**int avatarID:** The avatar to get the bone pose from.

[VG\\_HandSide](#) **handSide:** The hand side to get the bone pose from.

**int fingerID:** The finger to get the bone pose from (from 0 as thumb to 4 as pinky).

**int boneID:** The bone index (from 0 as proximal to N as distal) to get the bone pose from. Use -1 for fingertip.

**out int instanceID:** The returned ID of the bone transform.

**out Vector3 p:** The returned position of the bone.

**out Quaternion q:** The returned rotation of the bone.

Tutorial: [VG\\_HandVisualizer](#)

## VG\_Controller.GetFingerBone

Reflect the pose of a specific bone on a Transform.

**int avatarID:** The avatar to get the bone pose from.

[VG\\_HandSide](#) **handSide:** The hand side to get the bone pose from.

**int fingerID:** The finger to get the bone pose from (from 0 as thumb to 4 as pinky).

**int boneID:** The bone index (from 0 as proximal to N as distal) to get the bone pose from. Use -1 for fingertip.

**out Transform t:** The returned pose of the bone.

Tutorial: [VG\\_HandVisualizer](#)

## VG\_Controller.GetSynthesisMethodForObject

Receive the current VG\_SynthesisMethod of an interactable object.

**Transform selectedObject:** The object to query the VG\_SynthesisMethod for.

**returns [VG\\_SynthesisMethod](#):** The current VG\_SynthesisMethod or VG\_SynthesisMethod. NONE if invalid.

Tutorial: [VG\\_GraspStudio](#)

## VG\_Controller.MakeGesture

Make a gesture with a hand.

**int avatarID:** The avatar to make gesture for.

**[VG\\_HandSide](#) side:** The hand which to make gesture for.

**[VG\\_GraspType](#) gesture:** The gesture to make with the [side] hand of avatar [avatarID].

## VG\_Controller.ReleaseGesture

Release a gesture on a hand

**int avatarID:** The avatar to release a grasp for.

**[VG\\_HandSide](#) side:** The hand which to release the grasp for.

## VG\_Controller.SetBlockRelease

Specify if on this hand should block release or not in runtime.

**int avatarID:** The avatar to release a grasp for.

**bool block:** If block release signal or not on this avatar.

## VG\_Controller.SetBlockRelease

Specify if on this hand should block release or not in runtime.

**int avatarID:** The avatar to release a grasp for.

**[VG\\_HandSide](#) side:** The hand which to release the grasp for.

**bool block:** If block release signal or not on this hand.

## VG\_Controller.SetGlobalInteractionType

Set the global interaction type method. The interaction type defines how the hand and the object should get together during a grasp.

Remark: This will overwrite the specific grasp interaction type (see `SetInteractionTypeForObject`) for all objects.

**[VG\\_InteractionType](#) type:** The method to switch to for all objects.

## VG\_Controller.SetGlobalSynthesisMethod

Set the global grasp synthesis method. The synthesis method defines the algorithm with which grasps are generated in runtime.

Remark: This will overwrite the specific grasp synthesis method (see `SetSynthesisMethodForObject`) for all objects.

**[VG\\_SynthesisMethod](#) synthesisMethod:** The method to switch to for all objects.

## VG\_Controller.SetGlobalThrowAngularVelocityScale

Set the global throw angular velocity scale. The throw angular velocity scale defines how powerful the throw is in terms of rotation movement.

Remark: This will overwrite the specific throw angular velocity scale (see `SetThrowAngularVelocityScaleForObject`) for all objects.

**float throwAngularVelocityScale:** The throw angular velocity scale.

## VG\_Controller.SetGlobalThrowVelocityScale

Set the global throw velocity scale. The throw velocity scale defines how powerful the throw is in terms of linear movement.

Remark: This will overwrite the specific throw velocity scale (see `SetThrowVelocityScaleForObject`) for all objects.

**float throwVelocityScale:** The throw translational velocity scale.

### VG\_Controller.SetInteractionTypeForObject

Set the interaction type for a selected object. The interaction type defines how the hand and the object should get together during a grasp.

Remark: This will overwrite the global interaction type (see SetGlobalInteractionType) for that object.

**Transform selectedObject:** The object to modify the interaction type for.

[VG\\_InteractionType](#) **interactionType:** The interaction type to switch to for the object.

### VG\_Controller.SetInteractionTypeForSelectedObject

Set the interaction type for a selected object. The interaction type defines how the hand and the object should get together during a grasp.

Remark: This will overwrite the global interaction type (see SetGlobalInteractionType) for that object.

**int avatarID:** The avatar which is selecting an object.

[VG\\_HandSide](#) **side:** The hand which is selecting an object.

[VG\\_InteractionType](#) **interactionType:** The interaction type to switch to for the object that is selected by the [side] hand of avatar [avatarID].

### VG\_Controller.SetSynthesisMethodForObject

Set the grasp synthesis method for a selected object. The synthesis method defines the algorithm with which grasps are generated.

Remark: This will overwrite the global grasp synthesis method (see SetGlobalSynthesisMethod) for that object.

**Transform selectedObject:** The object to modify the synthesis method for.

[VG\\_SynthesisMethod](#) **synthesisMethod:** The synthesis method to switch to for the selected object.

### VG\_Controller.SetSynthesisMethodForSelectedObject

Set the grasp synthesis method for a selected object. The synthesis method defines the algorithm with which grasps are generated in runtime.

Remark: This will overwrite the global grasp synthesis method (see SetGlobalSynthesisMethod) for that object.

**int avatarID:** The avatar which is selecting an object.

[VG\\_HandSide](#) **side:** The hand which is selecting an object.

[VG\\_SynthesisMethod](#) **synthesisMethod:** The synthesis method to switch to for the object that is selected by the [side] hand of avatar [avatarID].

### VG\_Controller.SetThrowAngularVelocityScaleForObject

Set the throw angular velocity scale for a selected object. The throw angular velocity scale defines how powerful the throw is in terms of rotation movement.

Remark: This will overwrite the global throw angular velocity scale (see SetGlobalThrowAngularVelocityScale) for that object.

**Transform selectedObject:** The object to modify the throw velocity scale for.

**float throwAngularVelocityScale:** The throw angular velocity scale.

### VG\_Controller.SetThrowAngularVelocityScaleForSelectedObject

Set the throw angular velocity scale for a selected object. The throw angular velocity scale defines how powerful the throw is in terms of rotation movement.

Remark: This will overwrite the global throw angular velocity scale (see `SetGlobalThrowAngularVelocityScale`) for that object.

**int avatarID:** The avatar which is selecting an object.

**[VG\\_HandSide](#) side:** The hand which is selecting an object.

**float throwAngularVelocityScale:** The throw angular velocity scale.

## VG\_Controller.SetThrowVelocityScaleForObject

Set the throw velocity scale for a selected object. The throw velocity scale defines how powerful the throw is in terms of linear movement.

Remark: This will overwrite the global throw velocity scale (see `SetGlobalThrowVelocityScale`) for that object.

**Transform selectedObject:** The object to modify the throw velocity scale for.

**float throwVelocityScale:** The throw translational velocity scale.

## VG\_Controller.SetThrowVelocityScaleForSelectedObject

Set the throw velocity scale for a selected object. The throw velocity scale defines how powerful the throw is in terms of linear movement.

Remark: This will overwrite the global throw velocity scale (see `SetGlobalThrowVelocityScale`) for that object.

**int avatarID:** The avatar which is selecting an object.

**[VG\\_HandSide](#) side:** The hand which is selecting an object.

**float throwVelocityScale:** The throw translational velocity scale.

## NETWORK\_INTERFACE\_API

(Unity API)

### VG\_Controller.GetBroadcastSignal

pro\*

Receive (from VG) a multiplayer broadcast message as a binary byte array.

**returns byte[]:** The message received by VG.

Tutorial: VG\_NetworkManager

### VG\_Controller.SetBroadcastSignal

pro\*

Set (to VG) a multiplayer broadcast message as a binary byte array.

**byte[] message:** The message (raw bytes) to be sent and processed by VG.

Tutorial: VG\_NetworkManager

## SENSOR\_INTERFACE\_API

(Unity API)

### VG\_Controller.GetGrabStrength

Returns the current grab strength of a hand. The grab strength is 0 for a fully open hand, 1 for a fully closed hand.

**int avatarID:** The avatar to receive the grab strength for.

[VG\\_HandSide](#) **handSide:** The hand side to receive the grab strength for.

**returns float:** The current grab strength of the [side] hand.

### VG\_Controller.GetGrabVelocity

Returns the current grab velocity of a hand. The current velocity of the grab strength (see GetGrabStrength), so negative when the hand is opening, and positive when the hand is closing.

**int avatarID:** The avatar to receive the grab velocity for.

[VG\\_HandSide](#) **handSide:** The hand side to receive the grab velocity for.

**returns float:** The current grab velocity of the [side] hand.

### VG\_Controller.GetPushCircle

Get the push circle for this hand side of an avatar as a visual hint for object selection for push without physics.

**int avatarID:** The avatar to get the push circle for.

[VG\\_HandSide](#) **handSide:** The hand to get the push circle for.

**out Vector3 p:** The push circle's position.

**out Quaternion r:** The push circle's rotation (zaxis is normal).

**out float radius:** Radius of the push circle,

**out bool inContact:** True if contact (i.e. pushing), False otherwise.

**returns Transform:** The selected object, NULL if none.

Tutorial: [VG\\_HintVisualizer](#)

### VG\_Controller.IsMissingSensorData

Check if a hand has invalid sensor data.

**int avatarID:** The avatar to check for.

[VG\\_HandSide](#) **handSide:** The hand side to check for.

**returns bool:** True if sensor data is invalid, False otherwise.

### VG\_Controller.SetAvatarActive

Set the active state of the avatar sensor(s) and mesh.

**int avatarID:** The avatar id.

**bool enableSensors:** If the sensor(s) that control this hand should be active or not.

**bool enableMesh:** If the mesh of this hand should be visible or not.

**Vector3 resetPos:** If an avatar is deactivated, hand positions will be reset to here (default (0,0,0)).

### VG\_Controller.SetCalibrationMode

Enable or disable wrist calibration mode (WCM). During enabled WCM, different ranges of motion of the wrist or grab strength will be calibrated.

Remark: untested

**int avatarID:** The avatar for which to enable/disable WCM.

**bool enabled:** True for enabling WCM, False for disabling it.

## VG\_Controller.SetExternalGrabStrength

Send an external controller grab signal to the plugin (for EXTERNAL\_CONTROLLER sensors).

**int avatarID:** The avatar to set external sensor pose for.

**VG\_HandSide handSide:** The hand side to set external sensor pose for.

**float strength:** The grab strength signal to set.

Tutorial: VG\_ExternalControllerManager

## VG\_Controller.SetFingerCalibrationMode

Enable or disable finger calibration mode (FCM). During enabled FCM, the hand opening range will be calibrated. After disabling it, grasp and release signals will work in this range.

**int avatarID:** The avatar for which to enable/disable FCM.

**bool enabled:** True for enabling FCM, False for disabling it.

## VG\_Controller.SetSensorActive

Set the active state of the sensor(s) that control the specified hand of an instance avatar.

**int avatarID:** The avatar id.

**VG\_HandSide handSide:** The side of the hand (remark: UNKNOWN will not have any effect).

**bool active:** If the sensor(s) that control this hand should be active or not.

**Vector3 resetPos:** If a hand is deactivated, its position will be reset to here (default (0,0,0)).

Remark: By default sensors are all active, and this function can be used in runtime to change this.

## VG\_Controller.SetSensorOffset

Change the sensor offset in runtime. The sensor offset is the offset between the pose that the current sensor is measuring and where the virtual hand is appearing in the scene.

Remark: Also treating left hand (LHS) and right hand (RHS) is considered, so the offset is applied symmetrically.

**int avatarID:** The avatar to set the offset for.

**VG\_SensorType sensor:** The sensor type to change the offset for.

**Vector3? position:** The offset position. Set to null if position should not be modified.

**Vector3? rotation:** The offset rotation. Set to null if rotation should not be modified.

## RECORDING\_INTERFACE\_API

## (Unity API)

## VG\_Controller.GetReplayAvatarID

pro\*

Get the AvatarID of the first replay avatar.

**out int avatarID:** The returned AvatarID. Will be set to -1 upon error.

**returns** [VG\\_ReturnCode](#): VG\_ReturnCode.SUCCESS on successfull avatar id fetch, or VG\_ReturnCode.DLL\_FUNCTION\_FAILED on an unexpected error.

Remark: No guarantee on returning the one that was first registered as replay avatar

## VG\_Controller.GetReplayStartWristPose

pro\*

Get the starting wrist poses for full replay of the whole interaction sequence.

**int avatarID:** The ID of the avatar to play the recording on (note: it has to be an avatar enabled for replay).

**Transform selectedObject:** If provided, the entire sensor recording will transformed in to object's frame. If not, in global frame.

**out Vector3 p\_left:** The position of the left wrist.

**out Quaternion q\_left:** The orientation of the left wrist.

**out Vector3 p\_right:** The position of the right wrist.

**out Quaternion q\_right:** The orientation of the right wrist.

Remark: LoadRecording need to be called before this to load recorded sensor data.

Remark: SetProcessByRecordedFrame need to be called before this to set this avatar to be enabled for replay.

Tutorial: VG\_Recorder

## VG\_Controller.IsReplaySuccess

pro\*

Check if finished replay had identical response as recorded

**returns bool:** True if replay was identical, False otherwise.

Tutorial: VG\_Recorder

## VG\_Controller.IsReplaying

pro\*

Check if a hand is currently replaying a recorded sensor data.

**int avatarID:** The avatar to check.

[VG\\_HandSide](#) **handSide:** The hand to check.

**returns bool:** True if replaying, False otherwise.

Tutorial: VG\_Recorder

## VG\_Controller.LoadRecording

pro\*

movie

Load recorded sensor data from a file, but do not start replay

**string filename:** The filename to load the recording from.

Tutorial: VG\_Recorder

## VG\_Controller.ResumeReplay

pro\*

movie

Resume replaying of an avatar.



**int avatarID:** The ID of the avatar to resume replaying the recording on (note: it has to be an avatar enabled for replay).

[Tutorial:](#) VG\_Recorder

## VG\_Controller.StartRecording

pro\*

movie

Start recording sensor data.

[Tutorial:](#) VG\_Recorder

## VG\_Controller.StartReplay

pro\*

movie

Start full replay of the whole interaction sequence on an avatar.

**int avatarID:** The ID of the avatar to play the recording on (note: it has to be an avatar enabled for replay).

**Transform selectedObject:** If provided, the entire sensor recording will be replayed in this object's frame. If not, in global frame.

[Tutorial:](#) VG\_Recorder

## VG\_Controller.StartReplayOnObject

pro\*

movie

Start replaying a specific interaction segment on one object.

**Transform obj:** The object to play the interaction on.

**int avatarID:** The avatar to play the interaction with.

[VG\\_HandSide](#) **handSide:** The hand to play the interaction with.

**int interactionId:** The ID of the interaction segment to be played on this object.

[Tutorial:](#) VG\_Recorder

## VG\_Controller.StopRecording

pro\*

movie

Stop recording sensor data and store the whole sequence to a file

**string filename:** The filename to save the recording to.

[Tutorial:](#) VG\_Recorder

## VG\_Controller.StopReplay

pro\*

Stop replay of the recorded interaction sequence on an avatar.

**int avatarID:** The ID of the avatar to play the recording on (note: it has to be an avatar enabled for replay).

[Tutorial:](#) VG\_Recorder