# SenseGlove Unity SDK

Documentation and troubleshooting

This guide is meant to help developers understand the SenseGlove SDK and how to work with it. Please note that the SenseGlove SDK is still in an early stage, and that you will be working with prototypes. We may not be able to guarantee that everything works 100% of the time, but we can 100% guarantee you that we will do your best to help you in any way we can!

## Contents

Getti	ng Started	2
The S	5DK	3
Unity	Integration	4
Sei	nseGlove_Object	4
Wo	orking with Glove Data	6
(	Coordinate System	6
I	Format & Notation	7
I	Multidimensional Arrays	7
(	General Data	8
ı	Hand Model	8
,	Wrist	9
Cre	eating your own hand model	10
Grabl	bing and Interacting	11
Sei	nseGlove_Interactable objects	11
Gestu	ure Recognition	11
Force	Peedback	12
Calibı	ration	13
Wr	rist	13
Fin	ngers	13
(	Creating your own calibration	13
F.A.Q	<b>Q</b>	14
На	rdware Troubleshooting	14
Sof	ftware Development	15



## **Getting Started**

The SenseGlove SDK works without any 3<sup>rd</sup> party plugins. Note that most of its features are still in an experimental stage until we reach version 1.0.

Please run through the following steps to ensure your SenseGlove is working:

- 1. Download the latest version of the SenseGlove SDK.
- 2. Import the unitypackage into your Unity project.
- 3. Ensure your SenseGlove is connected to and recognized by your computer.
  - a. It should show up in the Device Manager under "Ports (COM & LPT)", as "Teensy USB Serial".
- 4. Open any of the example scenes and press play. Verify that your SenseGlove is working and that the glove's orientations match that of your own. You might want to calibrate the wrist or fingers to get the most out of your glove.

If you would like to add a SenseGlove to your existing Scene, follow steps 1-4, then continue with the following steps:

- 5. Drag one of the wireframes from the Prefab folder into your scene.
- 6. That's it! Your SenseGlove should now be moving in your scene!

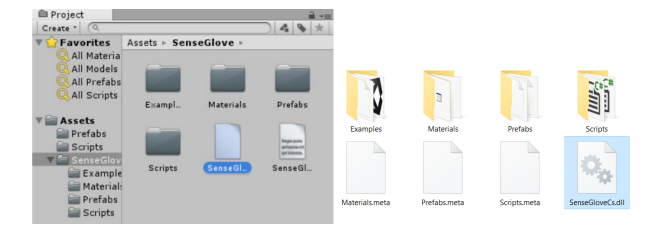
If you wish to link your SenseGlove to a GameObject under your control (An HTC Vive controller, for example), you need to assign this GameObject to the trackedObject property of the SenseGlove\_Wireframe using the inspector.

The Wireframe model copies its relative position to the trackedObject on StartUp(), so perhaps some adjustments are required to get the wrist and/or lower arm to align correctly.

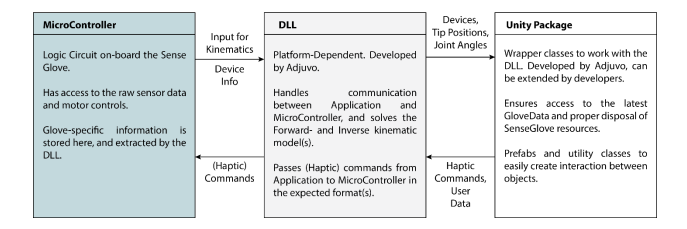


## The SDK

Before we get into greater detail, let's talk about the core of the SenseGlove SDK: The SenseGloveCs library, which can be found in the root folder of the SenseGlove unitypackage.



This Dynamic Linked Library (DLL) contains a variety of classes and methods that facilitate the communication between the SenseGlove and the PC, as well as the mathematics used to calculate joint angles. The figure below should give you an idea of its role in the SDK.



On its own, this DLL can be used by any .NET application (version 3.5+ and up) to work with the SenseGlove. In the Unity SDK, it is used almost exclusively by the *SenseGlove\_Object* script. Most Unity developers will only deal with one class from this library; *GloveData*. More on that later.

The DLL is accompanied by an XML file of the same name, which contains documentation generated by Visual Studio to provide tooltips for each of the classes and methods within.



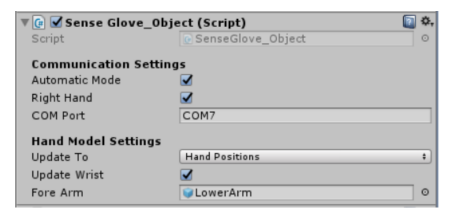
# **Unity Integration**

Without touching any code, we will show you how to make the most out of the SenseGlove via the Inspector.

## SenseGlove Object

The SenseGlove\_Object script uses several classes within the DLL access the data from a SenseGlove. No matter your application, you will most likely use this script.

Drag this script into your scene, and you can access a single SenseGlove's data: Every Update(), this class retrieves the latest data, such as joint angles or battery level. It also ensures that all resources and connections are properly disposed of when the program shuts down again.



### Communication Settings

The communication settings determine *how* Unity will establish a connection with the glove. The most important of which is the Boolean *automaticMode*.

If automaticMode is set to true (checked), the script will use the DeviceScanner contained within the DLL to connect to the first right- or left handed SenseGlove it finds, depending on the rightHand Boolean. The COMPort, the address of the SenseGlove, will change to the address of the found glove. A SenseGlove\_Object using automatic mode will also re-connect to its SenseGlove if the connection was lost.

If automaticMode is set to false (unchecked) the script will attempt to connect to the address stored in the *COMPort* variable. If it finds one, the *rightHand* variable will change to indicate if the script has connected to a right- or left handed SenseGlove.



This table will give you an overview of what will happen when you adjust the *automaticMode* and *rightHand* Booleans:

	automaticMode is true	automaticMode is false
rightHand is true	The script connects to the first	The script connects to the
	right-handed SenseGlove it can	address in the COMPort
	find. The COMPort variable	variable. rightHand changes to
	changes to the address of this	false if the SenseGlove on this
	SenseGlove.	address is left handed.
rightHand is false	The script connects to the first	The script connects to the
	left-handed SenseGlove it can	address in the COMPort
	find. The COMPort variable	variable. rightHand changes to
	changes to the address of this	true if the SenseGlove on this
	SenseGlove.	address is right handed.

It is possible, albeit redundant, for multiple *SenseGlove\_Object* components to access the data from the same SenseGlove, when they are manually connected to the same COM Port.

#### HandModel Settings

These settings apply to the kinematic model of the hand that is used by the SenseGlove. By changing them, you can decrease the amount of calculations required by the DLL, and use only the data relevant for your project.

#### updateTo

You can change the level of kinematic calculations using the *UpdateTo* variable. Most calculations, such as the Hand Angles, require that we have access to the latest Glove Positions first.

Updating to the *GlovePositions* will give you enough to create a model of the SenseGlove, while updating to the *HandAngles* will give you access to the joint angles in Euler angles [roll, pitch, yaw, in radians]. Finally, updating all the way to *HandPositions* will give you the location of each joint in the hand [x,y,z, in mm], relative to the common origin.

## updateWrist

Using the *updateWrist*, you can determine if the SenseGlove's wrist model is also updated. This can be done 'on the fly'. Note that this option is disabled automatically when the *SenseGlove\_Object* is tracked by a *SenseGlove\_WireFrame* that is attached to the wrist.

#### foreArm

By entering a GameObject into the *foreArm* property of the *SenseGlove\_Object*, that object is treated as the 'lower arm' for its wrist model. This GameObject's orientation will become the 'base' position for the hand. If you are not using the lower arm functionality of the SenseGlove, you may ignore this setting.



## Working with Glove Data

The SenseGlove\_Object has access to GloveData, which can be seen as a 'snapshot' of the SenseGlove's values for this particular frame. This GloveData is updated with every Update() event in Unity, and can be accessed by other scripts using the GetGloveData() method.

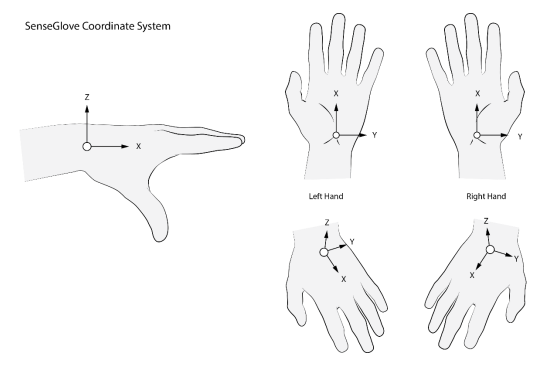
Note that the *GloveData* is a copy from the one contained within the DLL, and that any changes made to this object will not be passed back to the SenseGlove. If you wish to change any of the values within the SenseGlove (which you shouldn't unless you know what you are doing), use the wrapper functions provided through the SenseGlove\_Object script.

Upon connecting, the DLL will begin to load glove-specific data from the SenseGlove, referred to as 'constants, which takes a few milliseconds. These constants include the lengths and number of segments in the glove, as well as other data that is required before it can begin calculations. It is therefore advised to subscribe your scripts that are dependent on *GloveData* for their initialization to the *OnGloveReady* event of the *SenseGlove\_Object* script. This event fires just after the constants have been parsed.

## Coordinate System

The most important thing to note is that the SenseGlove DLL uses a right-handed coordinate system, and that both the left- and right hand use the same coordinate system:

- The x-axis is aligned along the metacarpal bone of the middle finger.
- The y-axis points towards the thumb of the right hand.
- The z-axis runs perpendicular to the other two, from the dorsal side of the hand.





Unfortunately, Unity uses a left-handed coordinate system, which means that the x and y coordinates, as well at the quaternion rotations require correction. It is possible to convert between the right-handed coordinate system in the DLL and Unity's left-handed coordinate system using the functions in the SenseGlove\_Util script.

#### Format & Notation

When dealing with arrays or sequences, the SenseGloveCs DLL follows anatomical terms; always working from thumb to pinky, from proximal (closest to the body) to distal (furthest from the body).

All Euler angles in the DLL are given in radians, while all positions are given in millimeters, relative to a common origin. Both the hand and the glove positions are given relative to this common origin.

#### Multidimensional Arrays

Within the DLL, you will find a number of multidimensional arrays. These are used to separate the different types of data for each joint in the hand and the glove. Because one can iterate over these arrays, this keeps the models flexible.

When dealing with 2-dimensional (N x M) arrays, the first index (N) is used to indicate the fingers, from the thumb (0) to the pinky (4). The second index (M) is used to access a specific point / joint in that array, from proximal to distal. For example, the "Glove Angles" received from the SenseGlove are given in this format.

In a 3-dimensional array (N x M x O), the same rules apply. The third index (O) is used to access the x, y, z, or w value, in that order, of the selected point.



### General Data

Any data that tells you something about the SenseGlove before making any of the calculations. This data lends itself well for debugging or UI purposes.

Variable	Description
Туре	
Boolean	Indicates if glove-related variables have been loaded from the
	SenseGlove.
String	Identifier unique to this SenseGlove.
String	The hardware version of the glove.
String	The firmware version running on the glove Microcontroller.
Boolean	Tells you if this is a left- or righthanded SenseGlove.
-	Not implemented. The remaining battery life.
-	Not implemented. The time this SenseGlove has been activated for.
float[5][]	The angles, in radians, received from the SenseGlove. Sorted per
	finger.
float[4]	The raw xyzw values of the SenseGlove's Inertial Measurement Unit.
	Type Boolean String String String Boolean float[5][]

#### Hand Model

By far the most complex dataset to work through, the *handModel* contains all there is to know about the kinematic model of the fingers and thumb. It uses the *gloveValues* to calculate each of the following variables:

Variable name	Variable	Description	
	Туре		
gloveRelPos	float[3]	Position of the common origin relative to the wrist	
gloveRelOrient	float[4]	Quaternion rotation of the common origin relative to the wrist	
approximations	bool[5]	Check if the current hand values are based on an approximation;	
		e.g. the fingertip is too far to reach.	
gloveLengths	float[5][][3]	The lengths [xyz] of each segment of the glove in mm.	
gloveStartRotations	float[5][4]	The starting quaternion rotations of each glove segment.	
gloveRotations	float[5][][4]	The quaternion rotations of the glove joints, relative to the	
		common origin.	
gloveAngles	float[5][][3]	The Euler angles relative to the previous link / phalange.	
		[pronation, flexion, abduction]	
glovePositions	float[5][][3]	The x,y,z position, in mm, of the glove joints relative to the	
		common origin.	
handLengths	float[5][3][3]	The lengths of the finger phalanges. Of these, the x-coordinate is	
		most relevant.	
handStartRotations	float[5][4]	The starting quaternion rotations of the MCP joints of the	
		fingers and the CMC joint of the hand.	
handRotations	float[5][4][4]	The quaternion rotations of the finger, relative to the common	
		origin.	
handAngles	float[5][3][3]	The Euler angles relative to the previous link / phalange.	
		[pronation, flexion, abduction]	



handPositions	float[5][4][3]	The x,y,z position, in mm, of the finger joints relative to the
		common origin.

A wrapper function named Get() is available for the handModel, which will help you retrieve the hand-related data that is right for you.

## Wrist

Contains the Euler and quaternion angles of the wrist. It uses the *imuValues* to calculate the following variables:

Variable name	Variable	Description
	Type	
Qwrist	float[4]	The latest Quaternion rotation of the wrist, with hardware compensation.
QforeArm	float[4]	The latest rotation of the object designated as the foreArm, if any is available.
Qrelative	float[4]	The quaternion rotation of the wrist, relative to the foreArm.



## Creating your own hand model

The SenseGlove\_Wireframe model will suffice for testing purposes, but eventually you might want to add you own hand model to your project. To do this, you only require an active <code>SenseGlove\_Object</code> script in your scene. You model must have reference to this script in order to access its <code>GloveData</code>. You can use the <code>SenseGlove\_WireFrame</code> script as an example on how to access the <code>GloveData</code> and how to use it in you model.

If your model depends on the *GloveData* for initialization, you should subscribe to the *SenseGlove\_Object.OnGloveReady* event, which fires just after all *GloveData* has been loaded from the SenseGlove, and the kinematic model is ready.

You could choose to let your model re-scale its finger lengths to match that of the user after they complete the calibration of their fingers. If so, you can subscribe to the Cal



# Grabbing and Interacting

The SenseGlove GrabScript uses a series of colliders to determine when an object can be interacted with up, and when this interaction should end.

Currently, the SenseGlove can interact with an object if it is being touched by the thumb collider(s) or the hand palm, and at least one other finger collider.

The object itself determines which type of interaction it provides. The SenseGlove grab script will only interact with a *GameObject* that has a *SenseGlove\_Interactable* script attached to it. That way, the glove will not unintentionally pick up any GameObject that is part of the background.

## SenseGlove\_Interactable objects

This script can be extended to create dynamic controls, such as levers, buttons or drawers.

Currently, its only available extension is the *SenseGlove\_Grabable* script, which one can attach to any object with a collider and rigidbody. Afterwards, the object can be picked up by the SenseGlove's grabscript.

# Gesture Recognition

Is currently not implemented, but will be in the future.



# Force Feedback

The SenseGlove achieves its force-feedback by braking its glove sections in the grasping direction.

The force feedback is not yet integrated into the DLL at this revision of the Documentation. However, several considerations have already been made:

- 1. You can expect to send your force-feedback commands to the SenseGlove via a wrapper function in the *SenseGlove\_Object* script; "SendForceFeedbackCommands()".
- 2. This method will allow you to specify the type of response (step/ramp/pulse), its intensity, and its duration.
- 3. The DLL will verify if the SenseGlove you are trying to reach has force-feedback capabilities. If not, the command is not sent. This means you can call the function without having to check if your SenseGlove actually has this capability.
- 4. You will be able to check your SenseGlove's capabilities through a *HasFunction()* method of the *SenseGlove\_Object* script, which will take a *GloveFunctions* enumerator as input.
  - a. For example "if (mySenseGlove.HasFunction(GloveFunction.ForceFeedback)) { }"



# Calibration

To get the most out of your SenseGlove, you calibrate its mathematical model to use your finger lengths and joint positions.

## Wrist

SenseGlove\_Object.CalibrateWrist() function.

## **Fingers**

SenseGlove\_Object.NextCalibrationStep() function

## Creating your own calibration

SetFingerLengths() based on a set of glove angles or positions.

Can also save the last glovelengths and update them in the SenseGlove.



## F.A.Q.

## Hardware Troubleshooting

### Q: My SenseGlove keeps disconnecting, then connecting again.

A: The SenseGlove is trying to initialize its Inertial Measurement Unit; the sensor that measures wrist movement. This chip has trouble 'waking up' sometimes, so we have to keep resetting it until it does. The glove should sort itself out in a few seconds, but if you cannot stand the connection sound, try unplugging the glove, then plug it back in.

#### Q: My virtual fingers are moving erratically or are spasming.

A: Unfortunately, the SenseGlove prototypes see heavy use during their lifetime, and it is possible that some of the sensors have been worn out. Please contact the SenseGlove team to arrange a suitable replacement.

#### Q: One or more of my virtual fingers are not moving.

A: Open the diagnostics scene and check the model of the SenseGlove. Try to move a few of the individual segments of your glove to test if they are moving as expected. If none of them are moving, please ensure the glove is still connected and is not resetting itself. If some of the glove segments are not moving, or are moving in an odd way, one of the sensors might be broken. Please contact the SenseGlove team to arrange a suitable replacement.

#### Q: The SenseGlove wrist orientation does not match that of my hand.

A: Not all Inertial Measurement Units are positioned the same way inside each SenseGlove. Prototypes 1 to 11 make use of a software based correction contained within the SenseGlove\_Object script to compensate. If you are using prototype 1 to 11, this issue is fixed by updating your Unity Package to at least version 0.7, which contains all of the hardware corrections.

Prototypes 12 and onward will have this hardware correction built into their firmware. If you are using one of these gloves and the wrist orientation does not match, contact the Adjuvo Team.

#### Q: I don't feel any force feedback. Is my SenseGlove broken?

A: Your SenseGlove is fine. The first prototypes do not have force feedback yet.



## Software Development

# Q: Why do I have to wait before the DeviceScanner has identified my SenseGlove(s)? Can you not just give me a list of all connected SenseGloves?

A: Because in Unity, we can only access a list of all connected Serial Port addresses, nothing more.

Certain other devices, such as Arduino boards, WIFI-dongles or USB-screens, also work via Serial Ports and will show up in this list. To ensure we are not trying to connect to your screen, we send an identification request to every connected device, which takes the SenseGlove a few milliseconds to respond to, hence the real-time delay.

#### Q: Why does the glove take a few milliseconds to get 'ready'?

A: Because each glove has different size(s), certain hardware-related variables are actually stored on the device itself. Until we know these variables, it is impossible to perform kinematic calculations.

After identification, we load these variables, such as the lengths of each glove segment, from the device which, again, takes a few milliseconds to complete.

If you require glove-related variables for initialization, you can subscribe to the OnGloveReady event of the SenseGlove\_Object Script for your setup methods.

## Q: Why is the keyword 'this' used so frequently in your code?

A: Unity Scripts contain a lot of global variables (class attributes), which are used together with local or temporary variables. We use the 'this' keyword in to make a clear distinction between a global variable and local variables (for example, the input from a method).