

OPENHAPTICS™ TOOLKIT

version 2.0

API REFERENCE



SensAble Open Haptics™ Toolkit

version 2.0

Copyright Notice

©1999-2005. SensAble Technologies, Inc. All rights reserved. Printed in the USA.

Except as permitted by license, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means electronic, mechanical, recording or otherwise, without prior written consent of SensAble Technologies.

Trademarks

3D Touch, ClayTools, FreeForm, FreeForm Concept, FreeForm Modeling, FreeForm Modeling Plus, FreeForm Mold, GHOST, HapticExtender, HapticSound, OpenHaptics, PHANTOM, PHANTOM Desktop, PHANTOM Omni, SensAble, SensAble Technologies, Inc., Splodge, Splodge design, TextureKiln, and WebTouch are trademarks or registered trademarks of SensAble Technologies, Inc. Other brand and product names are trademarks of their respective holders

Warranties and Disclaimers

SensAble Technologies does not warrant that this publication is error free. This publication could include technical or typographical errors or other inaccuracies. SensAble™ may make changes to the product described in this publication or to this publication at any time, without notice.

Questions or Comments

If you have any questions for our technical support staff, please contact us at support@sensable.com. You can also phone 1-888-SENSABL (U.S.A. only) or 1-781-937-8315 (International).

If you have any questions or comments about the documentation, please contact us at documentation@sensable.com.

Corporate Headquarters

SensAble Technologies, Inc.
15 Constitution Way
Woburn, MA 01801
Phone: 1-888-SENSABL (U.S.A. only)
E-mail: support@sensable.com
Internet: <http://www.sensable.com>

Preface

This manual is meant to be used as a companion to the *OpenHaptics Toolkit Programmer's Guide*. It contains reference pages to all the OpenHaptics™ HDAPI and HLAPI functions and types as well as appendices with tables that describe all the parameters. Functions are listed alphabetically by section.

A more recent version of this document may be available for download from the SensAble online Developer Support Center (DSC). To access the DSC, visit the SensAble Support page at <http://www.sensable.com/support/>.

The DSC provides 24/7 access to the most current information and forums for the SensAble OpenHaptics and GHOST® SDKs. Please note that you will need to register for a user name and password to access the DSC.

This guide uses the following typographical conventions:

Typographical Conventions

Convention	Description	Example
<i>Italics</i>	First use of a new term; reference to another document or file; an argument.	See the <i>User Manual</i> .
BoldFace	Function name or parameter embedded in text.	capabilities are set using hdEnable()
Courier	Identifies code.	<code>void hlEnable()...</code>
Note, Warning, Important	Calls out important additional information.	Note: See table...

Note Code snippets in this document may include hard and soft line breaks for formatting purposes.

Contents

Preface.....	i
--------------	---

Section I: HDAPI Routines

Chapter 1	Device Routines	1-1
	hdBeginFrame	1-1
	hdDisable	1-2
	hdDisableDevice	1-2
	hdEnable	1-3
	hdEndFrame	1-3
	hdGet (Parameter Values)	1-4
	hdGetCurrentDevice	1-5
	hdGetError	1-5
	hdGetErrorString	1-6
	hdGetString	1-6
	hdInitDevice	1-7
	hdIsEnabled	1-7
	hdMakeCurrentDevice	1-8
	hdSet (Parameter Values)	1-9
	HD_DEVICE_ERROR	1-10
Chapter 2	Calibration Routines	2-1
	hdCheckCalibration	2-2
	hdUpdateCalibration	2-3
Chapter 3	Scheduler Routines	3-1
	hdGetSchedulerTimeStamp	3-1
	hdScheduleAsynchronous	3-2
	hdScheduleSynchronous	3-3
	hdSetSchedulerRate	3-4
	hdStartScheduler	3-5
	hdStopScheduler	3-5
	hdUnschedule	3-6
	hdWaitForCompletion	3-7
Chapter 4	HDAPI Deployment	4-1
	hdDeploymentLicense	4-1

Chapter 5	HDAPI Types	5-1
	HDSchedulerCallback Type	5-1
	HDErrorInfo Type	5-2
	HDSchedulerHandle Type	5-2

Section II: HLAPI Routines

Chapter 6	Context/Frame Management	5-1
	hlBeginFrame	5-1
	hlContextDevice	5-2
	hlCreateContext	5-2
	hlDeleteContext	5-3
	hlEndFrame	5-4
	hlGetCurrentContext	5-4
	hlGetCurrentDevice	5-5
	hlMakeCurrent	5-6
Chapter 7	State Maintenance and Accessors	6-1
	hlEnable, hlDisable	6-1
	hlGetBooleanv, hlGetDoublev, hlGetIntegerv	6-2
	hlGetError	6-2
	hlGetString	6-3
	hlHinti, hlHintb	6-3
	hlIsEnabled	6-4
Chapter 8	Cached State Accessors	7-1
	hlCacheGetBooleanv, hlCacheGetDoublev	7-1
Chapter 9	Shapes	8-1
	hlBeginShape	8-1
	hlDeleteShapes	8-2
	hlEndShape	8-3
	hlGenShapes	8-3
	hlLocalFeature	8-3
	hlIsShape	8-5
	hlGetShapeBooleanv, hlGetShapeDoublev	8-6
Chapter 10	Material and Surface Properties.	9-1
	hlGetMaterialfv	9-1
	hlMaterialf	9-2
	hlTouchableFace	9-3
	hlTouchModel	9-3
	hlTouchModelf	9-4

Chapter 11	Force Effects	10-1
	hlDeleteEffects	10-1
	hlEffectd, hlEffecti, hlEffectdv, hlEffectiv	10-2
	hlGenEffects	10-3
	hlGetEffectdv, hlGetEffectiv, hlGetEffectbv	10-3
	hlIsEffect	10-4
	hlStartEffect	10-5
	hlStopEffect	10-6
	hlTriggerEffect	10-6
	hlUpdateEffect	10-7
Chapter 12	Proxy	11-1
	hlProxydv	11-1
Chapter 13	Transforms	12-1
	hlLoadIdentity	12-1
	hlLoadMatrixd, hlLoadMatrixf	12-2
	hlMultMatrixd, hlMultMatrixf	12-3
	hlMatrixMode	12-4
	hlOrtho	12-5
	hlPushAttrib, hlPopAttrib	12-6
	hlPushMatrix, hlPopMatrix	12-6
	hlRotatef, hlRotated	12-7
	hlScalef, hlScaled	12-8
	hlTranslatef, hlTranslated	12-9
	hlWorkspace	12-10
Chapter 14	Callbacks	13-1
	hlCallback	13-1
Chapter 15	Events	14-1
	hlAddEventCallback	14-1
	hlCheckEvents	14-2
	hlEventd	14-3
	hlRemoveEventCallback	14-4
Chapter 16	Calibration	15-1
	hlUpdateCalibration	15-1
Chapter 17	HLAPI Deployment	16-1
	hlDeploymentLicense	16-1

Appendix A	Haptic Device API Parameters	A-1
	Get Parameters	A-2
	Set Parameters	A-7
	Capability Parameters	A-10
	Codes	A-11
Appendix B	Haptic Library API Parameters	B-1
	State Maintenance Parameters	B-2
	Shape Parameters	B-8
	Capability Parameters	B-9
	Material and Surface Parameters	B-10
	Force Effect Parameters	B-13
	Callback Parameters	B-16
	Event Parameters	B-17
	Proxy Parameters	B-18
	Transform Parameters	B-19
Index	I-1

Section I: HDAPI Routines

1

Device Routines

The following are routines for managing the device and forces. This includes all functionality for initializing devices, querying and setting device state, and turning capabilities on or off.

hdBeginFrame

Description: Begins an haptics frame, which is a block of code within which the device state is guaranteed to be consistent. Updates state from the device for current/last information. All state-related information, such as setting state, should be done within a haptics frame.

Syntax: `void hdBeginFrame(HHD hHD)`

Argument	Definition
hHD	The device handle of an initialized device.

Returns: None

Usage: Typically the first haptics call per device per scheduler tick. For example, if two haptics devices are being managed, **hdBeginFrame()** should be called for each of them before device-specific calls are made. Only one frame is allowed per device per scheduler tick unless HD_ONE_FRAME_LIMIT is disabled. However, frames for the same device can be nested within a scheduler tick. This function automatically makes the supplied device current.

Note: Not all devices support turning off HD_ONE_FRAME_LIMIT. Doing so may lead to unpredictable behavior.

Example:

```
HHD hHD = hdGetCurrentDevice;  
hdBeginFrame(hHD;
```

Errors: HD_ILLEGAL_BEGIN if a frame was already completed for the current device within the current scheduler tick.

See also: hdMakeCurrentDevice, hdDisable, hdIsEnabled

hdDisable

Description:	Disables a capability.	
Syntax:	<pre>void hdDisable(HDenum cap)</pre>	
	Argument	Definition
	cap	The capability to disable. For a list of the capabilities see Table A-10, “hdEnable, hdDisable Parameters,” on page A-10.
Returns:	None	
Usage:	Capabilities are typically related to safety mechanisms. Use extreme caution when disabling safety features.	
Example:	<pre>hdDisable(HD_MAX_FORCE_CLAMPING);</pre>	
Errors:	HD_INVALID_ENUM if <i>cap</i> does not support hdEnable() or hdDisable() .	
See Also:	hdEnable, hdIsEnabled	

hdDisableDevice

Description:	Disables a device. The handle should not be used afterward.	
Syntax:	<pre>void hdDisableDevice(HHD hHD)</pre>	
	Argument	Definition
	hHD	The device handle of an initialized device.
Returns:	None	
Usage:	Call during cleanup when done using a device. Typically the last call after stopping the scheduler and unscheduling all scheduled callbacks.	
Examples:	<pre>hdStopScheduler(); hdUnschedule(scheduleCallbackHandle); hdDisableDevice(hdGetCurrentDevice());</pre>	
Errors:	None	
See also:	hdInitDevice, hdStopScheduler	

hdEnable

Description: Enables a capability.

Syntax: `void hdEnable(HDenum cap)`

Argument	Definition
cap	The capability to enable. For a list of the capabilities see Table A-10, “hdEnable, hdDisable Parameters,” on page A-10.

Returns: None

Usage: Capabilities are typically related to safety mechanisms. Most are turned on by default.

Example: `hdEnable(HD_FORCE_OUTPUT);`

Errors: HD_INVALID_ENUM if *cap* does not support enable/disable.

See also: hdDisable, hdIsEnabled

hdEndFrame

Description: Ends a haptics frame. Causes forces and other states to be written to the device. An **hdBeginFrame()** and **hdEndFrame()** should always be paired within the same scheduler tick.

Syntax: `void hdEndFrame(HHD hHD)`

Argument	Definition
hHD	The device handle of an initialized device.

Returns: None

Usage: Typically the last haptics call per device, per scheduler tick.

Example: `hdEndFrame(hdGetCurrentDevice());`

Errors: HD_ILLEGAL_END if this call is not paired correctly with an **hdBeginFrame()** of the same device handle.

See also: hdBeginFrame, hdMakeCurrentDevice

hdGet (Parameter Values)

Description: Obtains information about the device. There are five query functions for obtaining information about the device associated with the parameter name used.

Syntax:

```
void hdGetBooleanv(HDenum pname, HDboolean *params)
void hdGetIntegerv(HDenum pname, HDint *params)
void hdGetFloatv(HDenum pname, HDfloat *params)
void hdGetDoublev(HDenum pname, HDdouble *params)
void hdGetLongv(HDenum pname, HDlong *params)
```

Argument	Definition
pname	Parameter name to use.
params	Array where the results will be returned. For a list of parameters see Table A-1, “hdGet Parameters,” on page A-2.

Returns: None

Usage: Primary function for getting device information. Depending on the parameter, one should use the appropriate params type, and therefore the appropriate function signature. The caller of the function has the responsibility for allocating memory. These functions should only be called within a haptics frame.

Example:

```
HDdouble position[3];
hdGetDoublev(HD_CURRENT_POSITION, position);

HDint buttons;
hdGetIntegerv(HD_CURRENT_BUTTONS, &buttons);
```

Errors:

- HD_INVALID_INPUT_TYPE if *pname* does not support the input type.
- HD_INVALID_ENUM if *pname* does not support **hdGet()**.

See also: [hdSet \(Parameter Values\)](#)

hdGetCurrentDevice

Description:	Gets the handle of the current device.
Syntax:	<code>HHD hdGetCurrentDevice()</code>
Returns:	The handle of the current device.
Usage:	Primarily used in multi-device applications to keep track of which device is current, or for calls that require a device handle.
Example:	<pre>HHD hHD = hdGetCurrentDevice();</pre>
Errors:	HD_INVALID_HANDLE if no device is current, for example, if no device has been initiated yet.
See also:	hdMakeCurrentDevice

hdGetError

Description:	Returns errors in order from most recent to least. Each call retrieves and removes one error from the error stack. If no error exists, this function returns a HDErrorInfo with HD_SUCCESS as its code. HDErrorInfo contains the error code from the defines file, the handle of the device that was active when the error occurred, and the device's original internal error code. The internal code can be used for obtaining additional support from the device vendor.
Syntax:	<code>HDErrorInfo hdGetError()</code>
Returns:	HDErrorInfo. This data structure is a typedef in hdDefines.h. It exposes information on the handle of the device, an errorCode, and an internal error code. See Table A-15, “Device Error Codes,” on page A-12 for a list of errorCodes and descriptions.
Usage:	Intersperse in code to occasionally check for errors.
Example:	<pre>HDErrorInfo error; error = hdGetError(); if (HD_DEVICE_ERROR(error)) // do error handling hdGetErrorString(error.errorCode);</pre>
Errors:	None
See also:	hdGetErrorString, HDErrorInfo Type

hdGetErrorString

Description:	Returns information about an error code.				
Syntax:	<pre>HDstring hdGetErrorString(HDerror errorCode)</pre> <table><tr><th>Argument</th><th>Definition</th></tr><tr><td>errorCode</td><td>An error code from <code>hdDefines</code>.</td></tr></table>	Argument	Definition	errorCode	An error code from <code>hdDefines</code> .
Argument	Definition				
errorCode	An error code from <code>hdDefines</code> .				
Returns:	A readable string representing the explanation of the error code.				
Usage:	Obtains useful information about error codes. The return string is static and should not be deallocated using Free or Delete or any similar function.				
Example:	<pre>hdGetErrorString(HD_FRAME_ERROR);</pre>				
Errors:	None				
See also:	<code>hdGetError</code> , <code>HD_DEVICE_ERROR</code>				

hdGetString

Description:	Gets a string value for the associated parameter name.				
Syntax:	<pre>HDstring hdGetString(HDenum pname)</pre> <table><tr><th>Argument</th><th>Definition</th></tr><tr><td>pname</td><td>Parameter name to use. For a list what types and how many values are used by each parameter name, see Table A-3, “Get Identification Parameters,” on page A-3. Note that not all parameter names support string values.</td></tr></table>	Argument	Definition	pname	Parameter name to use. For a list what types and how many values are used by each parameter name, see Table A-3, “Get Identification Parameters,” on page A-3. Note that not all parameter names support string values.
Argument	Definition				
pname	Parameter name to use. For a list what types and how many values are used by each parameter name, see Table A-3, “Get Identification Parameters,” on page A-3. Note that not all parameter names support string values.				
Returns:	Requested string associated with the parameter name.				
Usage:	Gets readable string information about device properties, such as the device model type. The return string is static and should not be deallocated using Free or Delete or any similar function.				
Example:	<pre>HDstring *deviceType = hdGetString(HD_DEVICE_MODEL_TYPE);</pre>				
Errors:	<ul style="list-style-type: none">• <code>HD_INVALID_INPUT_TYPE</code> if <i>pname</i> does not support string as an input type.• <code>HD_INVALID_ENUM</code> if <i>pname</i> does not support hdGetString().				

hdInitDevice

Description: Initializes the device. If successful, this returns a handle to the device and sets the device as the current device.

Syntax: `HHD hdInitDevice(HDstring pConfigName)`

Argument	Definition
pConfigName	The name of the device, such as the name found under the control panel “Phantom Configuration”. If HD_DEFAULT_DEVICE is passed in as pConfigName, hdInitDevice() will initialize the first device that it finds.

Returns: A handle to the initialized device.

Usage: Generally the first haptics command that should be issued.

Example: `HHD hDevice = hdInitDevice("Default PHANTOM");`

Errors:

- HD_DEVICE_ALREADY_INITIATED if the device was already initiated.
- HD_DEVICE_FAULT if the device could not be initiated, for example, if *pConfigName* is invalid.

See also: `hdDisableDevice`, `hdMakeCurrentDevice`, `hdStartScheduler`

hdIsEnabled

Description: Checks if a capability is enabled. Capabilities are in `hdDefines.h` file under the enable/disable category.

Syntax: `HDboolean hdIsEnabled(HDenum cap)`

Argument	Definition
cap	Capability to check. For a list of the capabilities see Table A-10, “hdEnable, hdDisable Parameters,” on page A-10.

Returns: Whether the capability is enabled.

Usage: Capabilities are typically related to safety mechanisms. Most are turned on by default.

Example: `HDboolean bForcesOn = hdIsEnabled(HD_FORCE_OUTPUT);`

Errors: HD_INVALID_ENUM if *cap* does not support enable/disable.

See also: `hdEnable`, `hdDisable`

hdMakeCurrentDevice

Description: Makes the device current. All subsequent device-specific actions such as getting and setting state or querying device information will be performed on this device until another is made current.

Syntax: `void hdMakeCurrentDevice(HHD hHD)`

Argument	Definition
hHD	The device handle of an initialized device.

Returns: None

Usage: Primarily used to switch between devices in multi-device applications.

Example:

```
hdBeginFrame(hHD1);  
hdGetDoublev(HD_CURRENT_POSITION, p1);  
hdBeginFrame(hHD2);  
hdGetDoublev(HD_CURRENT_POSITION, p2);  
calculateforce(p1,p2,outforce1,outforce2);  
hdMakeCurrentDevice(hHD1);  
hdSetDoublev(HD_CURRENT_FORCE,outforce1);  
hdEndFrame(hHD1);  
hdMakeCurrentDevice(hHD2);  
hdSetDoublev(HD_CURRENT_FORCE,outforce2);  
hdEndFrame(hHD2);
```

Errors: HD_INVALID_HANDLE if *hHD* does not refer to an initiated device.

See also: `hdInitDevice`

hdSet (Parameter Values)

Description: Sets information associated with the parameter name.

Syntax:

```
void hdSetBooleanv(HDenum pname, const HDboolean *params)
void hdSetIntegerv(HDenum pname, const HDint *params)
void hdSetFloatv(HDenum pname, const HDfloat *params)
void hdSetDoublev(HDenum pname, const HDdouble *params)
void hdSetLongv (HDenum pname, const HDlong *params)
```

Argument	Definition
pname	Parameter name to set.
params	Array of values to set. For a list of parameters see Tables in “Set Parameters,” on page A-7.

Returns: None

Usage: Primary function for sending information to the device or changing device properties. Depending on the parameter, one should use the appropriate params type, and therefore the appropriate function signature. The caller of the function has the responsibility for allocating memory. These functions should only be called within a haptics frame.

Example:

```
HDfloat forces[3] = { 2,.5, 0};
hdSetFloatv(HD_CURRENT_FORCE, forces);
```

Or,

```
hduVector3Dd forces(0.2,0.5,0);
hdSetFloatv(HD_CURRENT_FORCE, forces);
```

Errors:

- HD_INVALID_INPUT_TYPE if *pname* does not support the input type.
- HD_INVALID_ENUM if *pname* does not support *hdSet*.

See also: *hdGet (Parameter Values)*.

HD_DEVICE_ERROR

Description: A macro useful for checking if an error has occurred.
`#define HD_DEVICE_ERROR(X)((X).errorCode)!=HD_SUCCESS)`

Syntax: `int HD_DEVICE_ERROR(x)`

Argument	Definition
X	The error structure to check. Error structure is of type HErrorInfo.

Returns: 1 if error, 0 if no error

Usage: Typically, call this with **hdGetError()** to check if the error stack contains an error.

Example:

```
HErrorInfo error;
if (HD_DEVICE_ERROR(error = hdGetError()))
{
    hduPrintError(stderr, &error, "HDAPI device error encountered");
    return -1;
}
```

Errors: None

See also: `hdGetError`, `hdGetErrorString`

2

Calibration Routines

This chapter covers the routines used for managing the calibration of the device. Calibration is necessary for accurate position mapping and force/torque rendering of the haptic device; calibration synchronizes the software's notion of the device position with the actual mechanical position. For example, if the device is not calibrated, then the software may believe the device position is in the corner of the workspace while the actual device arm is in the center of its workspace.

A typical application begins by asking the user to put the device in a neutral position or inkwell so that it can be calibrated. Some devices automatically calibrate so that this step is unnecessary.

The calibration interface provides functions for querying the calibration style(s) supported by the device, checking the calibration status, and updating the calibration.

Querying Calibration Styles

Supported calibration styles differ depending on device. The list of calibration styles is:

HD_CALIBRATION_ENCODER_RESET: The device position must be read while the device is in a specified neutral position. For devices that use encoder reset calibration style, typically the user is asked to place the device in the neutral position at the start of the application so that position can be sampled. The PHANToM premium models use encoder reset.

HD_CALIBRATION_INK WELL: The device must be placed into the device's inkwell to be calibrated. The PHANToM Omni units support inkwell calibration.

HD_CALIBRATION_AUTO: The device automatically calibrates by collecting positional data while the user moves the device arm around. This data persists between sessions so the device does not need to be repeatedly calibrated. The PHANToM Desktop supports auto calibration.

The calibration styles that a particular device supports can be obtained as follows:

```
HDint supportedStyles;  
hdGetIntegerv(HD_CALIBRATION_STYLE, &supportedStyles);
```

It is possible for a device to support more than one calibration style. The supportedStyles value should be masked (&) with HD_CALIBRATION_ENCODER_RESET, HD_CALIBRATION_INK WELL, HD_CALIBRATION_AUTO to determine if each particular style is supported.

hdCheckCalibration

Description:	Checks the calibration status. <ul style="list-style-type: none">• If the return value is HD_CALIBRATION_OK, the device is already calibrated.• If the return value is HD_CALIBRATION_NEEDS_UPDATE, call hdUpdateCalibration() to update the calibration.• If the return value is HD_CALIBRATION_NEEDS_MANUAL_INPUT, the user needs to provide additional input particular to the calibration style.
Syntax:	<code>HDenum hdCheckCalibration()</code>
Returns:	Possible values are: <ul style="list-style-type: none">• HD_CALIBRATION_OK• HD_CALIBRATION_NEEDS_UPDATE• HD_CALIBRATION_NEEDS_MANUAL_INPUT
Usage:	For devices that support auto calibration, call intermittently so that the device continues to update its calibration.
Example:	<pre>if(hdCheckCalibration()==HD_CALIBRATION_NEEDS_UPDATE) { hdUpdateCalibration(myStyle); }</pre>
Errors:	HD_DEVICE_FAULT if the calibration information could not be obtained from the device.
See Also:	hdUpdateCalibration

hdUpdateCalibration

Description: Calibrates the device. The type of calibration supported can be queried through getting HD_CALIBRATION_STYLE.

Syntax: void hdUpdateCalibration(HDenum style)

Argument	Definition
style	The calibration style of the device. For a list of calibration styles see Table A-3, “Get Identification Parameters,” on page A-3.

Returns: None

Usage: Calibrate the device when **hdCheckCalibration()** returns HD_CALIBRATION_NEEDS_UPDATE.

Example:

```
HDint style;  
hdGetIntegerv(HD_CALIBRATION_STYLE,&style);  
hdUpdateCalibration(style);
```

Errors: HD_DEVICE_FAULT if the calibration type could not be performed on the device.

See Also: hdCheckCalibration

3

Scheduler Routines

The following are routines for managing the scheduler and scheduler routines. This includes starting and stopping the scheduler, adding callbacks into the scheduler, and managing those callbacks.

hdGetSchedulerTimeStamp

Description:	Returns the elapsed time since the start of the servo loop tick. This is useful for measuring duty cycle of the servo loop.
Syntax:	<code>HDdouble hdGetSchedulerTimeStamp()</code>
Returns:	Number of seconds since the start of the servo loop tick.
Usage:	Used to check how long operations have taken.
Example:	<pre>HDCallbackCode HDCALLBACK schedulerTimeCallback(void *pUserData) { HDdouble *schedulerTime = (HDdouble *)pUserData; *schedulerTime = hdGetSchedulerTimeStamp(); return HD_CALLBACK_DONE; } HDdouble schedulerTime; hdScheduleSynchronous(schedulerTimeCallback,&schedulerTime, HD_MAX_SCHEDULER_PRIORITY);</pre>
Errors:	None
See also:	None

hdScheduleAsynchronous

Description: Schedules an operation to be executed by the scheduler in the servo loop, and does not wait for its completion. Scheduler callbacks submitted from the servo loop thread are run immediately regardless of priority.

Syntax:

```
HDSchedulerHandle
hdScheduleAsynchronous(HDSchedulerCallback pCallback,
                        void *pUserData,
                        HDushort nPriority)
```

Argument	Definition
pCallback	The function callback.
pUserData	The data to be used by the function.
nPriority	The priority of the operation. Callbacks are processed once per scheduler tick, in order of decreasing priority.

Returns: Handle for the operation.

Usage: Typically used for scheduling callbacks that run every tick of the servo loop. For example, one can run a dynamic simulation within an asynchronous callback and set forces within that simulation.

Example:

```
HDCallbackCode HDCALLBACK mySchedulerCallback(void *pUserData)
{
    HDint buttons;
    hdGetIntegerv(HD_CURRENT_BUTTONS,&buttons);
    if (buttons == 0)
        return HD_CALLBACK_CONTINUE;
    return HD_CALLBACK_DONE;
}
...
HDSchedulerHandle hHandle =
hdScheduleAsynchronous(mySchedulerCallback,
                        (void*)0, HD_DEFAULT_SCHEDULER_PRIORITY);
```

Errors:

- HD_SCHEDULER_FULL if the scheduler has reached its upper limit on the number of scheduler operations that it can support at once.
- HD_INVALID_PRIORITY if *nPriority* is out of range, i.e. less than HD_MIN_SCHEDULER_PRIORITY or greater than HD_MAX_SCHEDULER_PRIORITY.

See also: HDSchedulerCallback Type, hdStartScheduler

hdScheduleSynchronous

Description: Schedules an operation to be executed by the scheduler in the servo loop, and waits for its completion. Scheduler callbacks submitted from the servo loop thread are run immediately regardless of priority.

Syntax:

```
void hdScheduleSynchronous(HDSchedulerCallback pCallback,
                           void *pUserData,
                           HDushort nPriority)
```

Argument	Definition
pCallback	The function callback.
pUserData	The data to be used by the function.
nPriority	The priority of the operation. Callbacks are processed once per scheduler tick, in order of decreasing priority.

Returns: None

Usage: Typically used as a synchronization mechanism between the servo loop thread and other threads in the application. For example, if the main application thread needs to access the position or button state, it can do so through a synchronous scheduler call. Can be used for synchronously copying state from the servo loop or synchronously performing an operation in the servo loop.

Example:

```
HDCallbackCode HDCALLBACK buttonCallback(void *pUserData)
{
    int *buttons = (int *)pUserData;
    hdGetIntegerv(HD_CURRENT_BUTTONS, buttons);
    return HD_CALLBACK_DONE;
}

int buttons;
HDSchedulerHandle hHandle =
    hdScheduleSynchronous(buttonCallback, &buttons,
                          HD_DEFAULT_SCHEDULER_PRIORITY);
```

Errors:

- HD_SCHEDULER_FULL if the scheduler has reached its upper limit on the number of scheduler operations that it can support at once.
- HD_INVALID_PRIORITY if *nPriority* is out of range, i.e. less than HD_MIN_SCHEDULER_PRIORITY or greater than HD_MAX_SCHEDULER_PRIORITY.

See also: HDSchedulerCallback Type, hdStartScheduler

hdSetSchedulerRate

Description: Sets the number of times the scheduler ticks its callbacks per second.

Syntax: `void hdSetSchedulerRate(HDulong nRate)`

Argument	Definition
nRate	The requested rate for the scheduler to run in Hz.

Returns: None

Usage: Typically used to control the fidelity of force rendering. Most haptic applications run at 1000Hz. PCI and EPP support 500, 1000, and 2000 Hz. Firewire supports 500, 1000, 1600 Hz, plus some increments in between based on the following expression: $\text{floor}(8000/N + 0.5)$.

As a word of caution, decreasing the rate can lead to instabilities and kicking. Increasing the servo loop rate can yield stiffer surfaces and better haptic responsiveness, but leaves less time for scheduler operations to complete. When setting the scheduler rate, check **hdGetSchedulerTimeStamp()** and **HD_INSTANTANEOUS_UPDATE_RATE** to verify that the servo loop is able to maintain the rate requested.

Some devices may support a variety of settings. Certain devices may need to be flashed with the latest firmware to be able to use this feature. You can find current information from the SensAble Developer Support Center, see “Preface” for information about the DSC.

Example:

```
// try to set rate of 500 Hz
hdSetSchedulerRate(500);
```

Errors: **HD_INVALID_VALUE** if the *nRate* specified cannot be set.

See also: **hdGetSchedulerTimeStamp**

hdStartScheduler

Description:	Starts the scheduler. The scheduler manages callbacks to be executed within the servo loop thread.
Syntax:	<code>void hdStartScheduler()</code>
Returns:	None
Usage:	Typically call this after all device initialization routines and after all asynchronous scheduler callbacks have been added. There is only one scheduler, so it needs to be started once, no matter how many devices one is using. Execution of callbacks starts when the scheduler is started. Forces are enabled at this point also.
Example:	<code>hdStartScheduler();</code>
Error:	HD_TIMER_ERROR if the servo loop thread could not be initialized or the servo loop could not be started.
See also:	hdStopScheduler

hdStopScheduler

Description:	Stops the scheduler.
Syntax:	<code>void hdStopScheduler()</code>
Returns:	None
Usage:	Typically call this as a first step for cleanup and shutdown of devices.
Examples:	<code>hdStopScheduler(); hdUnschedule(); hdUnschedule(myCallbackHandle); hdDisableDevice(hHD);</code>
Error:	HD_TIMER_ERROR if the servo loop thread could not be initialized.
See also:	hdUnschedule, hdDisableDevice

hdUnschedule

Description: Un-schedules an operation by removing the associated callback from the scheduler.

Syntax: `void hdUnschedule(HDSchedulerHandle hHandle)`

Argument	Definition
hHandle	Handle for an active operation to be unscheduled, obtained via hdScheduleAsynchronous() or hdScheduleSynchronous() .

Returns: None

Usage: Used to stop an active asynchronous operation. For example, if the application thread has created an asynchronous operation that returns HD_CALLBACK_CONTINUE to run indefinitely, the application can call **hdUnschedule()** to force the callback to terminate.

Example:

```
HDSchedulerHandle hHandle =
    hdScheduleAsynchronous(mySchedulerCallback,
                           (void*)0, HD_DEFAULT_SCHEDULER_PRIORITY);
hdUnschedule(hHandle);
```

Errors: HD_INVALID_OPERATION if the scheduler operation associated with the handle has already terminated.

See also: hdStopScheduler, hdScheduleAsynchronous, hdScheduleSynchronous

hdWaitForCompletion

Description: Checks if a callback is still scheduled for execution. This can be used as a non-blocking test or can block and wait for the callback to complete.

Syntax: `HDboolean hdWaitForCompletion(HDSchedulerHandle hHandle,
HDWaitCode param)`

Argument	Definition
<i>hHandle</i>	Handle of the target active asynchronous operation.
<i>param</i>	Either HD_WAIT_CHECK_STATUS or HD_WAIT_INFINITE.

Returns: Whether the callback is still scheduled.

- If HD_WAIT_CHECK_STATUS is passed into *param*, returns true if the scheduler operation is still active.
- If HD_WAIT_INFINITE is passed into *param*, this function will return true if the wait was successful or false if the wait failed.

Usage: Can be used on an asynchronous operation to either check the status or to commit to waiting for the operation to finish.

Example:

```
HDSchedulerHandle hHandle =
    hdSchedulerAsynchronous(mySchedulerCallback,
                           (void*) 0, HD_DEFAULT_SCHEDULER_PRIORITY);

/* Do some other work and then wait for the operation to complete */

HDboolean bWaitSuccess = hdWaitForCompletion(hHandle, HD_WAIT_
INFINITE);
```

Errors: None

See also: `hdUnschedule`, `hdScheduleAsynchronous`, `hdScheduleSynchronous`

4

HDAPI Deployment

hdDeploymentLicense

Description: Activates the deployment license issued to the application developer. Once the deployment license has been validated, it will remain active until the application is exited. It is not an error to call this more than once in an application session.

Syntax: `HDboolean hdDeploymentLicense (const char* vendorName, const char* applicationName, const char* password)`

Argument	Definition
vendor	The name of the organization to which the license is issued.
applicationName	The name of the application the license is tied to.
password	The license string which authenticates the deployment license.

Returns: Non-zero if the validation succeeded, zero if the validation failed.

Usage: Needs to be executed before **hdInitDevice** to operate correctly. **hdInitDevice** will fail if the deployment license is not valid. Note that if a developers license is present **hdInitDevice** will succeed.

Example:

```
HDboolean bValid = hdDeploymentLicense ("Haptic Co.",  
                                         "Haptic Application", 6A12...);
```

See also: `hdDeploymentLicense`

5

HDAPI Types

The following are variable and function types used by the HDAPI.

HDSchedulerCallback Type

Description:	Scheduler operation function type, used to define operations to be run in the scheduler thread.				
Syntax:	<pre>typedef HDCallbackCode (HDCALLBACK *HDSchedulerCallabck) (void *pUserData)</pre>				
	<table><tr><th>Argument</th><th>Definition</th></tr><tr><td>pUserData</td><td>Data used by the operation, created when the operation is scheduled.</td></tr></table>	Argument	Definition	pUserData	Data used by the operation, created when the operation is scheduled.
Argument	Definition				
pUserData	Data used by the operation, created when the operation is scheduled.				
Returns:	HD_CALLBACK_DONE or HD_CALLBACK_CONTINUE depending on whether the operation is complete or should be executed again the next tick of the scheduler.				
Usage:	Scheduled by hdSchedulerSynchronous() or hdScheduleAsynchronous() , the operation is then run during the next scheduler tick, or immediately for synchronous operations if the scheduler has not been started. The return value controls whether the operation terminates after being run or runs again in the next scheduler tick. A periodic operation, i.e. one that is executed indefinitely, should return HD_CALLBACK_DONE when it is finally to be unscheduled.				
Example:	<pre>HDCallbackCode HDCALLBACK renderForceCallback(void *pUserData) { HDdouble beginTime = hdGetSchedulerTimeStamp(); HHD hHD = hdGetCurrentDevice(); hdBeginFrame(hHD); computeForce(); hdEndFrame(hHD); HDdouble endTime = hdGetSchedulerTimeStamp(); /* Compute the elapsed time within this callback */ HDdouble callbackTime = endTime - beginTime; }</pre>				

HDErrorInfo Type

Description:	Error structure generated by HDAPI when it reports an error.
Syntax:	<pre>typedef struct { HError errorCode; int internalErrorCode; HHD hHD; } HDErrorInfo;</pre>
Usage:	<p>Pushed onto the error stack whenever an error is generated. Query for errors by calling hdGetError(). <i>errorCode</i> corresponds to the general error enumerates found in <i>hdDefines.h</i>. <i>internalErrorCode</i> is an error code from the underlying device drives, which is useful when reporting a problem to a device vendor. <i>hHD</i> is the handle of the device that was active when the error occurred.</p> <p>If no error has occurred, querying hdGetError() will return HDError with HD_SUCCESS as the <i>errorCode</i> and other fields are arbitrary.</p>
See also:	hdGetError

HDSchedulerHandle Type

Description:	A handle to scheduler operations.
Syntax:	<pre>typedef unsigned long HDSchedulerHandle</pre>
Returns:	None
Usage:	A HDSchedulerHandle is returned whenever the user schedules a scheduler callback. It can be used for a variety of operations such as unscheduling the associated callback, checking the status of the callback, and waiting for the callback to complete.
Example:	<pre>HDSchedulerHandle handle = hdScheduleAsynchronous(MyServoForceCallbackFunction, 0, HD_MAX_SCHEDULER_PRIORITY); ... hdUnSchedule(handle);</pre>
Errors:	None
See also:	HDSchedulerCallback Type, hdScheduleSynchronous, hdScheduleAsynchronous, hdUnschedule, hdWaitForCompletion

Section II: HLAPI Routines

5

Context/Frame Management

hlBeginFrame

Description:	Begins a haptics rendering pass, that is, a block of code that sends primitives to the haptic device to be rendered. hlBeginFrame() updates the current state of the haptic device and clears the current set of haptics primitives being rendered in preparation for rendering a new or updated set of primitives. All haptic primitive rendering functions (that is, shapes and effects) must be made within a begin/end frame pair. hlBeginFrame() also updates the world coordinate reference frame used by the haptic rendering engine. By default, hlBeginFrame() samples the current GL_MODELVIEW_MATRIX from OpenGL® to provide a world coordinate space for the entire haptic frame. All positions, vectors and transforms queried through hlGet*() or hlCacheGet*() in the client or collision threads will be transformed into that world coordinate space. Typically, the GL_MODELVIEW_MATRIX contains just the world to view transform at the beginning of a render pass.
Syntax:	<pre>void hlBeginFrame()</pre>
Returns:	None
Usage:	Typically, haptic primitives are specified just following (or just before) rendering of graphics primitives. hlBeginFrame() is called at the start of the haptics update, the primitives are specified, and then hlEndFrame() is called.
Example:	<pre>hlBeginFrame(); hlBeginShape(...); ... hlEndShape(); hlEndFrame();</pre>
Errors:	HL_INVALID_OPERATION if nested inside another hlBeginFrame() or if no haptic rendering context is active.
See also:	hlEndFrame

hlContextDevice

Description:	Sets the haptic device for the current rendering context.
Syntax:	<code>void hlContextDevice(HHD hHD)</code>
Returns:	None
Parameters:	<i>hHD</i> - handle to haptic device or HD_INVALID_HANDLE to set no device.
Usage:	Used to change which haptic device will be used with the current haptic rendering context. HD_INVALID_HANDLE can also be used to release the use of the device and deactivate haptic rendering.
Example:	<pre>HHD hHD1, hHD2; ... // create context with first haptic device hHLRC = hlCreateContext(hHD1); hlMakeCurrent(hHLRC); ... // switch to second device hlContextDevice(hHD2);</pre>
Errors:	HL_INVALID_OPERATION if nested inside another hlBeginFrame() or if no haptic rendering context is active.
See also:	hlMakeCurrent, hlCreateContext, hlDeleteContext, hlGetCurrentContext, hlGetCurrentDevice

hlCreateContext

Description:	Creates a new haptic rendering context. The haptic rendering context stores the current set of haptic primitives to be rendered as well as the haptic rendering state.				
Syntax:	<code>HHLRC hlCreateContext(HHD hHD);</code> <table><tr><th>Argument</th><th>Definition</th></tr><tr><td><i>hHD</i></td><td>Device handle to the initialized haptic device.</td></tr></table>	Argument	Definition	<i>hHD</i>	Device handle to the initialized haptic device.
Argument	Definition				
<i>hHD</i>	Device handle to the initialized haptic device.				
Returns:	HHLRC handle to haptic rendering context.				
Usage:	Called during program initialization after initializing the haptic device. HD_INVALID_HANDLE can be provided as the device handle in order to create the context in suspended state.				

Example:

```
HErrorInfo error;
hHD = hdInitDevice(HD_DEFAULT_DEVICE);
if (HD_DEVICE_ERROR(error = hdGetError()))
{
    hduPrintError(stderr, &error, "Failed to initialize
        haptic device");
    exit(1);
}
hHLRC = hlCreateContext(hHD);
hlMakeCurrent(hHLRC);
```

Errors: None

See also: hlMakeCurrent, hlDeleteContext

hlDeleteContext

Description: Deletes a haptic rendering context. The haptic rendering context stores the current set of haptic primitives to be rendered as well as the haptic rendering state.

Syntax:

```
void hlDeleteContext(HHLRC hHLRC);
```

Argument	Definition
hHLRC	Handle to haptic rendering context returned by hlCreateContext() .

Returns: None

Usage: Called at program exit to end haptic rendering and deallocate memory.

Example:

```
hHLRC = hlCreateContext(hHD);
hlMakeCurrent(hHLRC);
...
hlMakeCurrent(NULL);
hlDeleteContext(hHLRC);
```

Errors: None

See also: hlMakeCurrent, hlCreateContext

hlEndFrame

Description:	Ends a haptics rendering pass, that is a block of code that sends primitives to the haptic device to be rendered. hlEndFrame() flushes the set of haptics primitives (that is, shapes, effects) specified since the last hlBeginFrame() to the haptics device. All haptic primitive rendering functions must be made within a begin/end frame pair.
Syntax:	<pre>void hlEndFrame()</pre>
Returns:	None
Usage:	Typically, haptic primitives are specified just following (or just before) rendering of graphics primitives. hlBeginFrame() is called at the start of the haptics update, the primitives are specified, and then hlEndFrame() is called.
Example:	<pre>hlBeginFrame(); hlBeginShape(...); ... hlEndShape(); hlEndFrame();</pre>
Errors:	HL_INVALID_OPERATION if not preceded by an hlBeginFrame() , if inside an hlBeginShape()/hlEndShape() block, or if no rendering context is active.
See also:	hlBeginFrame

hlGetCurrentContext

Description:	Returns a handle to the currently active haptic rendering context for a given thread.
Syntax:	<pre>HHLRC hlGetCurrentContext(void)</pre>
Returns:	Handle to currently active rendering context for the current thread or NULL if no context is active.
Parameters:	None
Usage:	Used to query which haptic rendering context is active for a given thread.
Example:	<pre>HHLRC hHLRC = hlGetCurrentContext(); if (hHLRC != myHLRC) { hlMakeCurrent(myHLRC); }</pre>
Errors:	None
See also:	hlMakeCurrent, hlCreateContext, hlDeleteContext, hlContextDevice, hlGetCurrentContext

hlGetCurrentDevice

Description:	Returns a handle to the haptic device for the currently active haptic rendering context.
Syntax:	<code>HHD hlGetCurrentDevice(void);</code>
Returns:	Handle to haptic device for currently active rendering context for the current thread or HD_INVALID_HANDLE if no context is active or no haptic device is selected for the current context.
Parameters:	None
Usage:	Used to query which haptic device is active for the current context.
Example:	<pre>HHD hHD = hlGetCurrentDevice(); if (hHD == HD_INVALID_HANDLE) { hlContextDevice(myHD); }</pre>
Errors:	None
See also:	hlMakeCurrent, hlCreateContext, hlDeleteContext, hlContextDevice, hlGetCurrentContext

hlMakeCurrent

Description: Makes a haptic rendering context current. The current rendering context is the target for all rendering and state commands. All haptic rendering commands will be sent to the device in the current context until a context with a different device is made current.

Syntax: `void hlMakeCurrent (HHLRC hHLRC)`

Argument	Definition
hHLRC	The handle to haptic rendering context returned by hlCreateContext() .

Returns: None

Usage: Called at program startup after creating the rendering context or called during program execution to switch rendering contexts in order to render to multiple haptic devices.

Example:

```
HDErrorInfo error;
hHD = hdInitDevice(HD_DEFAULT_DEVICE);
if (HD_DEVICE_ERROR(error = hdGetError()))
{
    hduPrintError(stderr, &error, "Failed to initialize haptic
                                device");
    exit(1);
}
hHLRC = hlCreateContext(hHD);
hlMakeCurrent(hHLRC);
```

Errors: None

See also: `hlCreateContext`, `hlDeleteContext`

6

State Maintenance and Accessors

hlEnable, hlDisable

Description: Enables or disables a capability for the current rendering context.

Syntax:

```
void hlEnable(HLenum cap);  
void hlDisable(HLenum cap);
```

Argument	Definition
cap	Capability to enable. For a list of possible capabilities see, Table B-9, “hlEnable, hlDisable, hlIsEnabled,” on page B-9.

Returns: None

Usage: Enables or disables the capability specified.

Example:

```
hlDisable(HL_PROXY_RESOLUTION);  
hlProxydv(HL_PROXY_POSITION, newProxyPos);
```

Errors: HL_INVALID_ENUM if *cap* is not one of the values listed.

See also: hlIsEnabled

hlGetBooleanv, hlGetDoublev, hlGetIntegerv

Description: Allow querying of the different state values of the haptic renderer.

Syntax:

```
void hlGetBooleanv(HLenum pname, HLboolean *params)
void hlGetDoublev(HLenum pname, HLdouble *params)
void hlGetIntegerv(HLenum pname, HLint *params)
```

Argument	Definition
pname	Name of parameter (state value) to query. For a list of parameters see Table B-1, “hlGetBooleanv, hlGetIntegerv, hlGetDoublev,” on page B-2.
params	Address to which to return the value of the parameter being queried.

Returns: None

Usage: Queries the state of the haptic renderer.

Example:

```
HLdouble proxyPos[3];
hlGetDoublev(HL_PROXY_POSITION, proxyPos);
HLboolean switchDown;
hlGetBooleanv(HL_BUTTON1_STATE, &switchDown);
```

Errors: HL_INVALID_ENUM if *pname* is not one of listed values.

See also: hlIsEnabled, hlCacheGetBooleanv, hlCacheGetDoublev

hlGetError

Description: Returns the error code from the last API command called.

Syntax:

```
HLError hlGetError(void);
```

Returns: An HLError struct containing an HL error code and an optional device specific error code. The device specific error code is the same as the errorCode in **hdGetError()**. For an explanation of these device error codes, see Table A-15, “Device Error Codes,” on page A-12.

For a list of possible error codes the errorCode field of the returned HLError can contain, see Table B-3, “hlGetError,” on page B-6.

Usage: **hlGetError()** functions similarly to **hdGetError()**, i.e. it returns errors in order from most recent to least. Each call retrieves and removes one error from the error stack. Intersperse **hlGetError()** in the code to occasionally check for errors. For a list of possible error codes the errorCode field of the returned HLError can contain, see Table B-3, “hlGetError,” on page B-6.

Example:

```
HLerror error = hlGetError();
if (error.errorCode == HL_DEVICE_ERROR)
{
}
```

Errors: None

hlGetString

Description: Returns a string describing the haptic renderer implementation.

Syntax: `const HLubyte* hlGetString(HLenum name);`

Argument	Definition
name	Haptic renderer implementation property to describe. For a list of possible names, see Table B-4, “hlGetString,” on page B-7.

Returns: A static character string describing the implementation of the haptic renderer.

Usage: Used to determine which implementation and version of the HL library is being used. This allows for programs to take advantage of functionality in newer implementation of the library while maintaining backward compatibility.

Example:

```
const HLubyte* vendor = hlGetString(HL_VENDOR);
const HLubyte* version = hlGetString(HL_VERSION);
cout << "vendor= " << vendor << "version= " << version << endl;
output:
vendor=SensAble Technologies, Inc. version=1.01.23
```

Errors: HL_INVALID_ENUM if *name* is not one of the values listed.

hlHinti, hlHintb

Description: Sets parameters that allow the haptic renderer to optionally perform selected optimizations.

Syntax: `void hlHinti(HLenum target, HLint value)`
`void hlHintb(HLenum target, HLboolean value)`

Argument	Definition
target	Hint property to set. For list of possible values, see Table B-5, “hlHinti, hlHintb,” on page B-7.
value	Value of target property to set.

Returns: None

Usage: Used to allow control over the optimizations used by the haptics renderer.

Example:

```
hlHinti(HL_SHAPE_FEEDBACK_BUFFER_VERTICES, nVertices);
hlBeginShape(HL_SHAPE_FEEDBACK_BUFFER);
glBegin(GL_TRIANGLES);
for (int i = 0; i < nVertices; ++i)
    glVertex3f(vertices[i][0], vertices[i][1],
               vertices[i][2]);
glEnd();
hlEndShape();
```

- Errors:**
- HL_INVALID_ENUM if *target* is not one of the values listed.
 - HL_INVALID_VALUE if *value* is out of range.
 - HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlBeginShape, hlPushAttrib, hlPopAttrib

hlIsEnabled

Description: Checks if a capability is enabled or disabled.

Syntax: hlBoolean hlIsEnabled(HLenum cap);

Returns: HL_TRUE if the capability is enabled in the current rendering context, HL_FALSE if it is disabled.

Argument	Definition
cap	Capability to query. For a list of possible capabilities, see Table B-9, “hlEnable, hlDisable, hlIsEnabled,” on page B-9.

Usage: Used to query if a particular capability feature is enabled. Capabilities include proxy resolution, haptic camera view, adaptive viewport, and gl modelview.

Example:

```
hlDisable(HL_PROXY_RESOLUTION);
assert(HL_FALSE == hlIsEnabled(HL_PROXY_RESOLUTION));
```

- Errors:**
- HL_INVALID_ENUM if *cap* is not one of the values listed.
 - HL_INVALID_OPERATION if no haptic rendering is current.

7

Cached State Accessors

hlCacheGetBooleanv, hlCacheGetDoublev

Description: These functions allow querying of the different state values from a cached version of the state of the haptic renderer. Cached renderer states are passed into event and effect callback functions and contain the renderer state relevant for use by the callback function. The cache is important due to the multi-threaded implementation of the haptic renderer. The state may change between the time the event occurs and the time the callback is called.

Syntax:

```
void hlCacheGetBooleanv(HLcache* cache, HLenum pname,
                        HLboolean *params)
void hlCacheGetDoublev(HLcache* cache, HLenum pname,
                       HLdouble *params)
```

Argument	Definition
cache	state cache to query
pname	Name of parameter (state value) to query. For a list of possible pname values, see Table B-2, “hlCacheGetBooleanv, hlCacheGetDoublev,” on page B-5.
params	Address at which to return the value of the parameter being queried.

Returns: None

Usage: Queries the value of the state of the haptics renderer as stored in the state cache. Note that cached state is a subset of the full renderer state and therefore the possible arguments to the cached state query functions are a subset of those for the non-cached versions. The HLcache container is used by events and custom force effects. All positions, vectors and transforms accessible through **hlCacheGet*()** are provided in world coordinates for events and workspace coordinates for custom force effects.

Example:

```
void onClickSphere(HLenum event, HLuInt object,
                  HLenum thread,
                  HLcache *cache, void *userdata)
{
    hlDouble proxyPos[3];
    hlCacheGetDoublev(cache, HL_PROXY_POSITION, proxyPos);
    hlBoolean switchDown;
    hlCacheGetBooleanv(cache, HL_BUTTON1_STATE,
                      &switchDown);
}
```

Errors:

- HL_INVALID_ENUM if *param* is not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is active.

See also:

hlGetBooleanv, hlGetDoublev, hlGetIntegerv, hlAddEventCallback

8

Shapes

hlBeginShape

Description: Indicates that subsequent geometry commands will be sent to the haptic renderer as part of the shape indicated until **hlEndShape()** is called. Geometric primitives may only be sent to the haptic renderer if they are specified inside an **hlBeginShape()/hlEndShape()** block. Grouping geometric primitives is important for two reasons:

- 1 Event callbacks will report the shape id of geometric primitives touched, and
- 2 Correct haptic rendering of geometric primitives that are dynamically moving is accomplished by looking at frame to frame differences based on shape id.

Syntax: `void hlBeginShape(HLenum type, HLuInt shape)`

Argument	Definition
type	Type of shape to specify. For a list of supported shapes types, see Table B-6, “hlBegin Shape,” on page B-8.
shape	The id of shape to specify returned from an earlier call to hlGenShapes() .

Returns: None

Usage: Used before specifying geometry and callback functions to the haptic renderer.

Example:

```
hlBeginShape(HL_SHAPE_FEEDBACK_BUFFER, myShapeId);
glBegin(GL_TRIANGLES);
glVertex3f(-1,-1,0);
glVertex3f(-1,1,0);
glVertex3f(1,1,0);
glVertex3f(1,-1,0);
glEnd();
hlEndShape();
```

Errors:

- **HL_INVALID_ENUM** if the *type* is not one of the values listed.
- **HL_INVALID_OPERATION** if not inside an **hlBeginFrame()/hlEndFrame()** block or if already inside an **hlBeginShape()/hlEndShape()** block.

See also: hlEndShape, hlHinti, hlHintb, hlCallback

hlDeleteShapes

Description: Deallocates unique identifiers created by **hlGenShapes**.

Syntax: void hlDeleteShapes(HLuint shape, HLsizei range)

Argument	Definition
shape	ID of first shape to delete
range	Number of consecutive unique identifiers to generate.

Returns: None

Usage: Deletes all consecutive shape identifiers in the range [shape, shape+range-1].

Example:

```
HLuint myShapeId = hlGenShapes(1);
...
hlDeleteShapes(myShapeId, 1);
```

Errors:

- **HL_INVALID_VALUE** if any of the identifiers to deallocate were not previously allocated by **glGenShapes()**.
- **HL_INVALID_OPERATION** if no haptic rendering context is active.

See also: hlGenShapes, hlBeginShape, hlIsShape

hlEndShape

Description:	Completes the shape specified by the last call to hlBeginShape() . Geometry, materials, transforms and other state for the shape are captured and sent to the haptic renderer.
Syntax:	<code>void hlEndShape()</code>
Returns:	None
Usage:	After a call to hlBeginShape() .
Example:	<pre>hlBeginShape(HL_SHAPE_FEEDBACK_BUFFER, myShapeId); glBegin(GL_TRIANGLES); glVertex3f(-1,-1,0); glVertex3f(-1,1,0); glVertex3f(1,1,0); glEnd(); hlEndShape();</pre>
Errors:	HL_INVALID_OPERATION if not inside an hlBeginFrame()/hlEndFrame() or an hlBeginShape()/hlEndShape() block.
See also:	hlBeginShape

hlGenShapes

Description:	For shapes, generates a unique identifier that may be used with hlBeginShape() .				
Syntax:	<code>HLuint hlGenShapes(HLsizei range)</code> <table><tr><th>Argument</th><th>Definition</th></tr><tr><td>range</td><td>Number of unique identifiers to generate.</td></tr></table>	Argument	Definition	range	Number of unique identifiers to generate.
Argument	Definition				
range	Number of unique identifiers to generate.				
Returns:	A unique integer that may be used as an identifier for a shape. If the <i>range</i> is greater than one, the return value represents the first of a series of range consecutive unique identifiers.				
Usage:	Before a call to hlBeginShape() to create a unique identifier for the new shape.				
Example:	<pre>HLuint myShapeId = hlGenShapes(1); hlBeginShape(HL_SHAPE_FEEDBACK_BUFFER, myShapeId); ... hlEndShape();</pre>				
Errors:	HL_INVALID_OPERATION if no haptic rendering context is active.				
See also:	hlBeginShape, hlDeleteShapes, hlIsShape				

hlLocalFeature

Description:	These functions specify local feature geometry to the haptic renderer.
---------------------	--

Syntax:

```
void hlLocalFeature1fv(HLgeom *geom, HLenum type,
                      const HLfloat *v)
void hlLocalFeature1dv(HLgeom *geom, HLenum type,
                      const HLdouble *v)
void hlLocalFeature2fv(HLgeom *geom, HLenum type,
                      const HLfloat *v1,
                      const HLfloat *v2)
void hlLocalFeature2dv(HLgeom *geom, HLenum type,
                      const HLdouble *v1,
                      const HLdouble *v2)
```

Argument	Definition
geom	Container for local features passed in as parameter to callback shape closest features callback function.
ctype	Type of local feature to create. For a list of supported feature types, see Table B-8, “hlLocalFeature types,” on page B-9.
v, v1, v2	One or two vectors, given in the local coordinates of the shape, which define the local feature.

Returns:

None

Usage:

Called from within the closest feature callback function (HLclosestFeaturesProc) of a callback shape. Used to specify the geometry of whatever local feature of the callback shape is closest to the proxy position. That local feature is then used by the haptic renderer when either rendering the callback shape using the constraint touch model or dynamically deforming the callback shape.

In terms of threading, the haptic renderer calls the closest features callback in the collision thread and stores the local feature that is specified by that callback. The renderer then uses that local features in the servo thread to constrain the proxy and generate forces.

The example below implements a closest feature callback function for a sphere. A sphere can be represented locally as a plane tangent to a point of interest on it. So our callback function finds the closest point on the sphere to the proxy and then generates a plane tangent to the sphere at that point. This might then be used by the servo thread to constrain the proxy to the surface of the sphere.

Example:

```
// find the closest surface feature(s) to queryPt for sphere
// callback shape
bool closestSurfaceFeatures(const Hldouble queryPt[3],
                           const Hldouble targetPt[3],
                           HLgeom *geom,
                           void *userdata)
{
    HapticSphere *pThis = static_cast<HapticSphere *>
        (userdata);

    // Return a plane tangent to the sphere as the closest
    // 2D local feature
    hduVector3Dd normal(queryPt);
    normal.normalize();

    hduVector3Dd point = normal * pThis->getRadius();

    hlLocalFeature2dv(geom, HL_LOCAL_FEATURE_PLANE, normal,
        point);

    return true;
}
```

Errors: HL_INVALID_ENUM if *ctype* is not one of the values listed.

See also: hlBeginShape, hlEndShape

hlIsShape

Description: Determines if an identifier is a valid shape identifier.

Syntax: HLboolean hlIsShape(HLuint shape)

Argument	Definition
shape	Identifier of shape.

Returns: Returns HL_TRUE if the shape identifier is a valid allocated value.

Usage: Determines if an identifier is a valid shape identifier.

Example:

```
HLuint myShapeId = hlGenShapes(1);
assert(hlIsShape(myShapeId));
```

Errors: HL_INVALID_OPERATION if called within an **hlBeginShape()/ hlEndShape()** block.

See also: hlGenShapes, hlBeginShape, hlIsShape

hlGetShapeBooleanv, hlGetShapeDoublev

Description: These functions allow querying of the state of specific shapes.

Syntax:

```
void hlGetShapeBooleanv(HLuint shapeId, HLenum pname,
                       HLboolean *params)
void hlGetShapeDoublev(HLuint shapeId, HLenum pname,
                       HLdouble *params)
```

Argument	Definition
shapeid	Identifier of shape to query.
pname	Name of parameter (state value) to query.
params	Address at which to return the value of the parameter being queried. For a list of supported shapes types, see Table , “Shape Parameters,” on page B-8.

Returns: None

Usage: Queries the state of the shape with identifier *shapeid* from the haptic rendering engine. This shape must have been rendered during the last frame.

Example:

```
HLboolean isTouching;
hlGetShapeBooleanv(myShapeId, HL_PROXY_IS_TOUCHING,
                  &isTouching);
if (isTouching)
{
    hduVector3Dd force;
    hlGetShapeDoublev(myShapeId, HL_REACTION_FORCE, force);
}
```

Errors:

- HL_INVALID_ENUM if *param* is not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlBeginShape, hlEndShape, hlGetBooleanv, hlGetDoublev, hlGetIntegerv

9

Material and Surface Properties.

hlGetMaterialfv

Description: Gets the current haptic material properties for shapes.

Syntax: `void hlGetMaterialfv(HLenum face, HLenum pname, HLfloat *param)`

Argument	Definition
face	Face(s) to apply this material to. For a list of the supported face values, see Table B-12, “hlGetMaterialfv - face values,” on page B-11.
pname	Material property to set. For a list of the supported values for pname, see Table B-11, “hlMaterialf - pname values,” on page B-10.
param	New value for material property.

Returns: None

Usage: Used to find the material properties that will be used for rendering shapes.

Example:

```
hlFloat stiffness;
hlGetMaterialfv(HL_FRONT, HL_STIFFNESS, &stiffness);
```

Errors:

- HL_INVALID_ENUM if the *face* or *pname* arguments are not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlMaterialf, hlPushAttrib, hlPopAttrib

hlMaterialf

Description: Sets haptic material properties for shapes. Material properties can be set independently for front and back facing triangles of contact shapes. Only front face materials apply to constraints.

Syntax: `void hlMaterialf(HLenum face, HLenum pname, HLfloat param)`

Argument	Definition
face	Face(s) to apply this material to. For a list of the supported face values, see Table B-10, “hlMaterialf - face values,” on page B-10.
pname	Material property to set. For a list of the supported values for pname, see Table B-11, “hlMaterialf - pname values,” on page B-10.
param	New value for material property.

Returns: None

Usage: Used before defining shapes to set their materials.

Example:

```
hlMaterialf(HL_FRONT_AND_BACK, HL_STIFFNESS, 0.8);  
hlMaterialf(HL_FRONT_AND_BACK, HL_DAMPING, 0.6);  
hlMaterialf(HL_FRONT_AND_BACK, HL_STATIC_FRICTION, 0.5);  
hlMaterialf(HL_FRONT_AND_BACK, HL_DYNAMIC_FRICTION, 0.4);
```

Errors:

- HL_INVALID_ENUM if the *face* or *pname* arguments are not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is current.
- HL_INVALID_VALUE if *param* is not between 0 and 1.

See also: hlGetMaterialfv, hlPushAttrib, hlPopAttrib

hlTouchableFace

Description: Sets which faces of shapes will be touchable by the haptic device.

Syntax: `void hlTouchableFace(HLenum mode)`

Argument	Definition
mode	Which face(s) of shapes to make touchable. For a list of mode values, see Table B-14, “hlTouchableFace - mode values,” on page B-11.

Returns: None

Usage: Shapes may be touchable on one or both sides. Use this function to set which of those sides is touchable. The front side of feedback buffer and depth buffer shapes is defined by the winding order of the vertices as set in OpenGL; that is, triangles considered front facing by OpenGL will also be considered as front facing by HL.

When using the HL_CONSTRAINT touch model, all shapes are always touchable from both sides, independent of the touchable face.

Example: `hlTouchableFace(HL_FRONT);`

Errors:

- HL_INVALID_ENUM if the *mode* is not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlTouchModel

hlTouchModel

Description: Sets the touch model to specify shapes as contact shapes or constraints.

Syntax: `void hlTouchModel(HLenum mode)`

Argument	Definition
mode	Contact or constraint model. For a list of supported mode values, see Table B-15, “hlTouchModel,” on page B-12.

Returns: None

Usage: Used before specifying a shape to set whether it is a contact shape that resists penetration or whether it is a constraint that will force the haptic device to the surface of the shape.

Example: `hlTouchModel(HL_CONTACT);`

Errors:

- HL_INVALID_ENUM if *mode* is not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlTouchModelf, hlPushAttrib, hlPopAttrib

hlTouchModelf

Description: Sets properties of the touch model.

Syntax: `void hlTouchModelf(HLenum pname, HLfloat param)`

Argument	Definition
<code>pname</code>	Touch model parameter to modify. For a list of supported values for <code>pname</code> , see Table B-16, “hlTouchModelf,” on page B-12.
<code>param</code>	New value for the parameter.

Returns: None

Usage: Used before specifying a shape to set the parameters used by the touch model for that shape.

Example: `hlTouchModelf(HL_SNAP_DISTANCE, 1.5);`

Errors:

- `HL_INVALID_ENUM` if *pname* is not one of the values listed.
- `HL_INVALID_OPERATION` if no haptic rendering context is current.

See also: `hlTouchModel`, `hlPushAttrib`, `hlPopAttrib`

10

Force Effects

hlDeleteEffects

Description: For effect, deallocates unique identifiers created by **hlGenEffects()**.

Syntax: `void hlDeleteEffects(HLuint effect, HLsizei range)`

Argument	Definition
effect	Identifier of first effect to delete.
range	Number of consecutive unique identifiers to generate.

Returns: None

Usage: Deletes all consecutive effect identifiers starting in the range [effect, effect+range-1].

Example:

```
HLuint myEffectId = hlGenEffects(1);
...
hlDeleteEffects(myEffectId, 1);
```

Errors:

- **HL_INVALID_VALUE** if any of the *effect* identifiers to deallocate were not previously allocated by **glGenEffects()**
- **HL_INVALID_OPERATION** if no haptic rendering context is active.

See also: `hlGenEffects`, `hlStartEffect`, `hlStopEffect`, `hlIsEffect`

hlEffectd, hlEffecti, hlEffectdv, hlEffectiv

Description: Sets the current value of an effect property.

Syntax:

```
void hlEffectd (HLenum pname, HDouble param)
void hlEffecti (HLenum pname, HLint param)
void hlEffectdv (HLenum pname, const HDouble *params)
void hlEffectiv (HLenum pname, const HLint *params)
```

Argument	Definition
pname	The name of parameter to set. For a list of possible names, see Table B-19, “hlEffectd, hlEffecti, hlEffectdv, hlEffectiv,” on page B-15.
params	The new value of the property.

Returns: None

Usage: Sets the value of an effect property which will be applied to the effect generated by the next call to **hlStartEffect()** or **hlTriggerEffect()**.

Example:

```
hlBeginFrame();
hlEffectd(HL_EFFECT_PROPERTY_DURATION, pulseLength);
hlEffectd(HL_EFFECT_PROPERTY_GAIN, 0.4);
hlEffectd(HL_EFFECT_PROPERTY_MAGNITUDE, 0.4);
hlTriggerEffect(HL_EFFECT_FRICTION);
hlEndFrame();
```

Errors:

- **HL_INVALID_ENUM** if the *type* is not one of the values listed.
- **HL_INVALID_OPERATION** if not inside an **hlBeginFrame()/hlEndFrame()** block or if inside an **hlBeginShape()/hlEndShape()** block.

See also: hlStartEffect, hlTriggerEffect, hlStartEffect, hlEffectd, hlEffecti, hlEffectdv, hlEffectiv, hlCallback, hlPushAttrib, hlPopAttrib

hlGenEffects

Description: Generates unique identifiers for effects that may be used with **hlStartEffect()**.

Syntax: `HLuint hlGenEffects(HLsizei range)`

Argument	Definition
range	Number of unique identifiers to generate

Returns: A unique integer that may be used as an identifier for an effect. If the range argument is greater than one, the return value represents the first of a series of range consecutive unique identifiers.

Usage: Before a call to **hlStartEffect()** to create a unique identifier for the new effect.

Example:

```
HLuintfriction = hlGenEffects(1);
hlBeginFrame();
hlEffectd(HL_EFFECT_PROPERTY_GAIN, 0.4);
hlEffectd(HL_EFFECT_PROPERTY_MAGNITUDE, 0.4);
hlStartEffect(HL_EFFECT_FRICTION, friction);
hlEndFrame();
```

Errors: **HL_INVALID_OPERATION** if no haptic rendering context is active or if inside an **hlBeginShape()/hlEndShape()** block.

See also: **hlStartEffect**, **hlStopEffect**, **hlDeleteEffects**, **hlIsEffect**

hlGetEffectdv, hlGetEffectiv, hlGetEffectbv

Description: Queries the current value of an effect property.

Syntax:

```
void hlGetEffectdv (HLuint effect, HLenum pname,
                  HLdouble *param)
void hlGetEffectiv (HLuint effect, HLenum pname,
                  HLint *param)
void hlGetEffectbv (HLuint effect, HLenum pname,
                  HLboolean *params)
```

Argument	Definition
effect	Identifier of effect to query.
pname	Name of parameter to query. For a list of supported name values, see Table B-20, “hlGetEffectdv, hlGetEffectiv, hlGetEffectbv,” on page B-15.
params	Receives the value of the property.

Returns: None

Usage: Gets the value of an effect property which will be applied to the effect generated by the next call to **hlStartEffect()** or **hlTriggerEffect()**.

Example:

```
hlBeginFrame();  
hlEffectd(HL_EFFECT_PROPERTY_GAIN, 0.4);  
hlStartEffect(myEffect, HL_EFFECT_FRICTION);  
hlEndFrame();  
  
HLdouble gain;  
hlGetEffectdv(myEffect, HL_EFFECT_PROPERTY_GAIN, &gain);  
assert(gain == 0.4);
```

Errors:

- HL_INVALID_ENUM if the *pname* is not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlStartEffect, hlTriggerEffect, hlEffectd, hlEffecti, hlEffectdv, hlEffectiv

hllsEffect

Description: Determine if an identifier is a valid effect identifier.

Syntax:

Argument	Definition
effect	Identifier of first effect to check.

Returns: None

Usage: Returns true if *effect* is a valid identifier that was previously returned by **hlGenEffects()**.

Example:

```
HLuint myEffectId = hlGenEffects(1);  
...  
assert(hlIsEffect(myEffectId);
```

Errors: HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlGenEffects

hlStartEffect

Description: Starts an effect that will continue to run until it is terminated by a call to **hlStopEffect()**.

Syntax: `void hlStartEffect (HLenum type, HLint effect)`

Argument	Definition
type	Type of effect to start. For a list of supported types, see Table B-17, “hlStartEffect - effect types,” on page B-13.
effect	Identifier of effect to start, generated by a call to hlGenEffects() .

Returns: None

Usage: Starting an effect will cause it to continue to run until **hlStopEffect()** is called to terminate it. When using **hlStartEffect()**, the duration property is ignored.

Example:

```
hlBeginFrame();  
hlEffectd(HL_EFFECT_PROPERTY_GAIN, 0.4);  
hlEffectd(HL_EFFECT_PROPERTY_MAGNITUDE, 0.4);  
hlStartEffect(HL_EFFECT_FRICTION);  
hlEndFrame();
```

Errors:

- **HL_INVALID_ENUM** if the *type* is not one of the values listed.
- **HL_INVALID_OPERATION** if not inside an **hlBeginFrame()/hlEndFrame()** block or if inside an **hlBeginShape()/hlEndShape()** block.

See also: **hlStopEffect**, **hlEffectd**, **hlEffecti**, **hlEffectdv**, **hlEffectiv**, **hlTriggerEffect**, **hlCallback**

hlStopEffect

Description:	Stops an effect that was started with hlStartEffect() .					
Syntax:	<pre>void hlStopEffect (HLuint effect);</pre>					
	<table><tr><th>Argument</th><th>Definition</th></tr><tr><td>effect</td><td>Identifier of effect to stop, generated by a call to hlGenEffects().</td></tr></table>	Argument	Definition	effect	Identifier of effect to stop, generated by a call to hlGenEffects() .	
Argument	Definition					
effect	Identifier of effect to stop, generated by a call to hlGenEffects() .					
Returns:	None					
Usage:	Once an effect has been started by a call hlStartEffect() , it will continue running until hlStopEffect() is called.					
Example:	<pre>hlBeginFrame(); hlStopEffect(friction); hlEndFrame();</pre>					
Errors:	HL_INVALID_OPERATION if not inside an hlBeginFrame()/hlEndFrame() block or if inside an hlBeginShape()/hlEndShape() block.					
See also:	hlStartEffect, hlEffectd, hlEffectdv, hlEffecti, hlEffectiv, hlTriggerEffect, hlCallback					

hlTriggerEffect

Description:	Starts an effect which will continue to run for a specified duration.					
Syntax:	<pre>void hlTriggerEffect (HLEnum type);</pre>					
	<table><tr><th>Argument</th><th>Definition</th></tr><tr><td>type</td><td>Type of effect to start. For a list of support value types, see Table B-18, “hlTriggerEffect,” on page B-14.</td></tr></table>	Argument	Definition	type	Type of effect to start. For a list of support value types, see Table B-18, “hlTriggerEffect,” on page B-14.	
Argument	Definition					
type	Type of effect to start. For a list of support value types, see Table B-18, “hlTriggerEffect,” on page B-14.					
Returns:	None					
Usage:	Triggering an effect will cause it to continue to run for the amount of time specified by the current effect duration. Unlike effects started with hlStartEffect() , those started with hlTriggerEffect() do not need to be terminated with a call to hlStopEffect() . The effect will be terminated automatically when the time elapsed since the call to hlTriggerEffect() becomes greater than the effect duration. The effect duration will be the value specified by the last call to hlEffectd() with HL_EFFECT_PROPERTY_DURATION.					

Example:

```
hlBeginFrame();
hlEffectd(HL_EFFECT_PROPERTY_DURATION, pulseLength);
hlEffectd(HL_EFFECT_PROPERTY_GAIN, 0.4);
hlEffectd(HL_EFFECT_PROPERTY_MAGNITUDE, 0.4);
hlTriggerEffect(HL_EFFECT_FRICTION);
hlEndFrame();
```

Errors:

- `HL_INVALID_ENUM` if the *type* is not one of the values listed.
- `HL_INVALID_OPERATION` if not inside an **hlBeginFrame()/hlEndFrame()** block or if inside an **hlBeginShape()/hlEndShape()** block.

See also: `hlStartEffect`, `hlEffectd`, `hlEffecti`, `hlEffectdv`, `hlEffectiv`, `hlCallback`

hlUpdateEffect

Description: Updates the given active effect with the current effect state.

Syntax: `hlUpdateEffect(HLuint effect)`

Argument	Definition
effect	The id of the effect to be updated

Returns: None

Usage: **hlUpdateEffect()** is used for changing parameters of an effect that is currently active (has been started by **hlStartEffect()**). For example, the user may want to increase the force of a spring effect each time a button is pressed; **hlUpdateEffect()** allows the effect to be changed in place without the user stopping the effect, specifying new parameters, and starting it again. The effect is updated with whatever effect properties are in the current state, just as if the effect was specified via **hlStartEffect()**.

Example:

```
hlStartEffect(HL_EFFECT_SPRING, springEffect);
...
hlEffectd(HL_EFFECT_PROPERTY_GAIN, 0.1);
hlUpdateEffect(springEffect);
```

Errors: `HL_INVALID_VALUE` if effect is not an active effect.

See also: `hlStartEffect`, `hlStopEffect`

11

Proxy

hlProxydv

Description: Sets properties of the proxy.

Syntax: `void hlProxydv (HLenum pname, const HLdouble *params)`

Argument	Definition
<code>pname</code>	Name of parameter to set. For a list of supported pnames, see Table B-25, “hlProxydv,” on page B-18.
<code>param</code>	Value of the property to set.

Returns: None

Usage: Sets properties of the proxy. The proxy is a virtual object that follows the haptic device but is constrained by geometric primitives. The force sent to the haptic device is based in part on the relative positions of the haptic device and proxy. When proxy resolution is enabled, the haptic rendering engine updates the proxy transform automatically as the haptic device moves and geometric primitives change. Users may disable automatic proxy resolution (see **hlDisable**) and set the proxy transform directly in order to use their own algorithms for proxy resolution.

Example:

```
hlBeginFrame();
hlDisable(HL_PROXY_RESOLUTION);
HLdouble newProxyPos[] = {3, 4, 5};
hlProxydv(HL_PROXY_POSITION, newProxyPos);
hlEndFrame();
```

Errors:

- `HL_INVALID_ENUM` if the *pname* is not one of the values listed.
- `HL_INVALID_OPERATION` if no haptic rendering context is active or if not within an **hlBeginFrame()/hlEndFrame()** block.

See also: `hlEnable`, `hlDisable`, `hlGetBooleany`, `hlGetDoublev`, `hlGetIntegerv`, `hlGetBooleany`, `hlGetDoublev`, `hlGetIntegerv`

12

Transforms

hlLoadIdentity

Description: Replaces the current matrix on the top of the current matrix stack with the identity matrix.

Syntax: `void hlLoadIdentity(void)`

Returns: None

Usage: Clears the top of the current matrix and replaces it with the identity matrix:

$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

This command applies to either the touchworkspace, viewtouch matrix or modelview depending on the current matrix mode.

Example:

```
hlMatrixMode(HL_TOUCHWORKSPACE);  
hlPushMatrix(); // save off old touchworkspace matrix  
hlLoadIdentity(); // set touchworkspace to identity  
hlScaled(wsscale, wsscale, wsscale); // set scale  
// render some stuff  
...  
hlPopMatrix(); // restore old touchworkspace matrix
```

Errors: `HL_INVALID_OPERATION` if no haptic rendering context is active.

See also: `hlMatrixMode`, `hlPushMatrix`, `hlPopMatrix`, `hlTranslated`, `hlTranslatef`, `hlRotated`, `hlRotatef`, `hlScaled`, `hlScalef`, `hlLoadMatrixd`, `hlLoadMatrixf`, `hlMultMatrixd`, `hlMultMatrixf`, `hlGetBooleany`, `hlGetDoublev`, `hlGetIntegerv`

hlLoadMatrixd, hlLoadMatrixf

Description: Replaces the current matrix on the top of the current matrix stack with the 4x4 matrix specified.

Syntax:

```
void hlLoadMatrixd(const HLdouble *m)
void hlLoadMatrixf(const HLfloat *m)
```

Argument	Definition
m	An array of 16 floating points or double precision values representing a 4x4 transform matrix.

Returns: None

Usage: Clears the top of the current matrix and replaces it with the 4x4 matrix constructed from the values in m as follows:

$$\begin{pmatrix} m_0 & m_4 & m_8 & m_{12} \\ m_1 & m_5 & m_9 & m_{13} \\ m_2 & m_6 & m_{10} & m_{14} \\ m_3 & m_7 & m_{11} & m_{15} \end{pmatrix}$$

This command applies to either the touchworkspace, viewtouch matrix or modelview depending on the current matrix mode.

Example:

```
HLdouble myShapeXfm[16];
...
hlPushMatrix(); // save off old matrix
hlLoadMatrixd(myShapeXfm); // set xfm
// render some stuff
...
hlPopMatrix(); // restore old matrix
```

Errors: HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlMatrixMode, hlPushMatrix, hlPopMatrix, hlTranslated, hlTranslatex, hlRotated, hlRotatef, hlScaled, hlScalef, hlLoadIdentity, hlMultMatrixd, hlMultMatrixf, hlGetBooleanv, hlGetDoublev, hlGetIntegerv

hlMultMatrixd, hlMultMatrixf

Description: Multiplies the current matrix on the top of the current matrix stack with the 4x4 matrix specified.

Syntax:

```
void hlMultMatrixd(const Hldouble *m)
void hlMultMatrixf(const HLfloat *m)
```

Argument	Definition
m	An array of 16 floating points or double precision values representing a 4x4 transform matrix.

Returns: None

Usage: Replaces the top of the current matrix stack with the product of the top of the stack and the matrix constructed from the values in m as follows:

$$\begin{pmatrix} m_0 & m_4 & m_8 & m_{12} \\ m_1 & m_5 & m_9 & m_{13} \\ m_2 & m_6 & m_{10} & m_{14} \\ m_3 & m_7 & m_{11} & m_{15} \end{pmatrix}$$

This command applies to either the touchworkspace, viewtouch matrix or modelview depending on the current matrix mode.

Example:

```
Hldouble myShapeXfm[16];
...
hlPushMatrix(); // save off old matrix
hlMultMatrixd(myShapeXfm); // set xfm
// render some stuff
...
hlPopMatrix(); // restore old matrix
```

Errors: HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlMatrixMode, hlPushMatrix, hlPopMatrix, hlTranslated, hlTranslatef, hlRotated, hlRotatef, hlScaled, hlScalef, hlLoadIdentity, hlLoadMatrixd, hlLoadMatrixf, hlGetBooleany, hlGetDoublev, hlGetIntegerv

hlMatrixMode

Description: Sets which matrix stack is the target for future calls to matrix manipulation commands.

Syntax: `void hlMatrixMode(HLenum mode);`

Argument	Definition
mode	Which matrix stack to apply matrix manipulation commands to. See Table B-26, “hlMatrix - mode values,” on page B-19 for a list of valid modes.

Returns: None

Usage: The HLAPI maintains two transforms that, when multiplied together, determine the mapping from the local coordinate system of the haptic device (workspace coordinates) to graphical view coordinates. The first transform maps from touch coordinates to workspace coordinates and the second maps from view coordinates to touch coordinates. The API maintains a stack of matrices for each of these of two transforms where the top of the stack represents the current matrix to use for the transform. HLAPI also maintains an optional modelview matrix stack. The modelview maps from model coordinates to view coordinates. By default, HLAPI ignores this stack and instead uses the current OpenGL modelview matrix. This allows easier reuse of OpenGL code by applying OpenGL transformations to geometry for haptic rendering. In some cases you may not want to use the OpenGL modelview matrix (for example, if you have no OpenGL rendering context.) In this case you can disable the use of the OpenGL modelview matrix by calling **hlDisable(HL_USE_GL_MODELVIEW)** and HLAPI will use its own modelview matrix instead. All matrix manipulation commands target the top matrix on one of these two stacks. Setting the matrix mode controls which of the three stacks is targeted.

Example:

```
hlMatrixMode(HL_TOUCHWORKSPACE);
hlPushMatrix(); // save off old touchworkspace matrix
hlLoadIdentity(); // set touchworkspace to identity
hlScaled(wsscale, wsscale, wsscale); // set scale
// render some stuff
...
hlPopMatrix(); // restore old touchworkspace matrix
```

Errors:

- HL_INVALID_ENUM if the *mode* is not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlPushMatrix, hlPopMatrix, hlTranslatef, hlTranslated, hlRotatef, hlRotated, hlScalef, hlScaled, hlWorkspace, hlLoadMatrixd, hlLoadMatrixf, hlMultMatrixd, hlMultMatrixf, hlGetBooleany, hlGetDoublev, hlGetIntegerv

hlOrtho

Description: Sets up the haptic view volume which determines how the workspace of the haptic device will be mapped into the graphical view volume.

Syntax:

```
void hlOrtho (HLdouble left, HLdouble right,  
             HLdouble bottom, HLdouble top,  
             HLdouble zNear, HLdouble zFar);
```

Argument	Definition
left, right	The coordinates of the left and right boundaries of the haptic view volume
top, bottom	The coordinates of the top and bottom boundaries of the haptic view volume.
zNear, zFar	The coordinates of the front and back boundaries of the haptic view volume.

Returns: None

Usage: The **hlOrtho()** function is used in conjunction with **hlWorkspace()** to determine the mapping between the physical workspace of the haptic device and the graphical view. **hlOrtho()** defines an orthogonal view volume (that is an axis oriented bounding box) in the graphical view coordinate system. **hlWorkspace()** defines a corresponding box in the physical coordinates of the haptic device. The haptic rendering engine uses these to determine a transformation between the two coordinate spaces. Specifically, the API creates a transform consisting of a uniform or non-uniform scale about the center of the workspace box and a translation. The product of this transform and the top of the matrix stack replaces the current top of the matrix stack. This function is generally used with the **HL_TOUCHWORKSPACE** matrix mode.

Example:

```
hlMatrixMode(HL_TOUCHWORKSPACE);  
  
// clear the matrix stack  
hlLoadIdentity();  
  
// specify the boundaries for the workspace of the haptic  
// device in millimeters in the cordiantes of the haptic  
// device the haptics engine will map the view volume to  
// this workspace  
hlWorkspace (-80, -80, -70, 80, 80, 20);  
// specify the haptic view volume  
hlOrtho (0.0, 1.0, 0.0, 1.0, -1.0, 1.0);
```

Errors: **HL_INVALID_OPERATION** if no haptic rendering context is active.

See also: **hlWorkspace**, **hlMatrixMode**

hlPushAttrib, hlPopAttrib

Description: **hlPushAttrib()** pushes a set of attributes onto the top of the current attribute matrix stack. **hlPopAttrib()** removes the top of the current attribute stack.

Syntax:

```
void hlPushAttrib(HLbitfield mask)
void hlPopAttrib()
```

Argument	Definition
mask	The type of attributes to push. See Table B-27, “hlPushAttrib, hlPopAttrib,” on page B-19 for a list of attribute bits.

Returns: None

Usage: **hlPush()/PopAttrib()** allows the user to save and restore rendering state attributes. It works similarly to **hlPush()/PopMatrix()**, except that it allows the user to selectively push attributes onto the stack.

Example: `hlPushAttrib(HL_HINT_BIT | HL_TRANSFORM_BIT);`

Errors: HL_INVALID_VALUE if mask is not an attribute bit or set of attribute bits.

See also: hlPushMatrix, hlPopMatrix

hlPushMatrix, hlPopMatrix

Description: **hlPushMatrix()** pushes a new matrix onto the top of the current matrix stack. **hlPopMatrix()** removes the top of the current matrix stack.

Syntax:

```
void hlPushMatrix()
void hlPopMatrix()
```

Returns: None

Usage: The HLAPI maintains matrix stacks for the viewtouch matrix, the touchworkspace matrix, and optionally for the modelview matrix. **hlPushMatrix()** and **hlPopMatrix()** allow these matrix stacks to be changed temporarily and then restored. **hlPushMatrix()** pushes a new matrix onto the top of the current matrix stack. The new matrix is initially a duplicate of the existing matrix on the top of the stack. **hlPopMatrix()** removes the matrix on the top of the stack, leaving the old top of the stack as the current matrix.

This command applies to either the touchworkspace, viewtouch matrix, or modelview depending on the current matrix mode.

Example:

```
hlPushMatrix(); // save off old matrix
hlTranslate(0, 20, 0); // move geometry up 20
// draw some stuff
hlPopMatrix(); // restore old matrix
```

Errors:

- HL_INVALID_OPERATION if no haptic rendering context is active.

- `HL_STACK_OVERFLOW` if `hlPushMatrix()` is called when the matrix stack is already full.
- `HL_STACK_UNDERFLOW` if `hlPopMatrix()` is called when the matrix stack is only one deep.

See also: `hlMatrixMode`, `hlTranslated`, `hlTranslatef`, `hlRotated`, `hlRotatef`, `hlScaled`, `hlScalef`, `hlLoadIdentity`, `hlLoadMatrixd`, `hlLoadMatrixf`, `hlMultMatrixd`, `hlMultMatrixf`, `hlGetBooleany`, `hlGetDoublev`, `hlGetIntegerv`, `hlPushAttrib`, `hlPopAttrib`

hlRotatef, hlRotated

Description: Multiplies the current matrix on the top of the current matrix stack by a 4x4 rotation matrix.

Syntax:

```
void hlRotated (HLdouble angle, HLdouble x, HLdouble y,
               HLdouble z)
void hlRotatef (HLfloat angle, HLfloat x,
               HLfloat y,HLfloatz)
```

Argument	Definition
angle	Angle, in degrees, to rotate.
x, y, z	Coordinates of a vector representing the axis about which to rotate.

Returns: None

Usage: Creates a 4x4 rotation matrix that represents a rotation of angle degrees about the given axis. Replaces the top of the current matrix stack with the product of the top of the matrix stack and the rotation matrix. The rotation matrix created is of the form:

$$\begin{pmatrix} x^2 + \cos(\text{angle})(1 - x^2) & xy[1 - \cos(\text{angle})] - z \sin(\text{angle}) & zx[1 - \cos(\text{angle})] + y \sin(\text{angle}) & 0 \\ xy[1 - \cos(\text{angle})] + z \sin(\text{angle}) & y^2 + \cos(\text{angle})(1 - y^2) & yz[1 - \cos(\text{angle})] - x \sin(\text{angle}) & 0 \\ zx[1 - \cos(\text{angle})] - y \sin(\text{angle}) & yz[1 - \cos(\text{angle})] + x \sin(\text{angle}) & z^2 + \cos(\text{angle})(1 - z^2) & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

This command applies to either the touchworkspace, viewtouch matrix, or modelview matrix depending on the current matrix mode.

Example:

```
hlPushMatrix(); // save off old matrix
hlRotate(45, 0, 0, 1); // rotate 45 degrees about z axis
// draw some stuff
hlPopMatrix(); // restore old matrix
```

Errors: `HL_INVALID_OPERATION` if no haptic rendering context is active.

See also: `hlMatrixMode`, `hlPushMatrix`, `hlPopMatrix`, `hlTranslated`, `hlTranslatef`, `hlScaled`, `hlScalef`, `hlLoadIdentity`, `hlLoadMatrixd`, `hlLoadMatrixf`, `hlMultMatrixd`, `hlMultMatrixf`, `hlGetBooleany`, `hlGetDoublev`, `hlGetIntegerv`

hlScalef, hlScaled

Description: Multiplies the current matrix on the top of the current matrix stack by a 4x4 scale matrix.

Syntax:

```
void hlScaled(HLdouble x, HLdouble y, HLdouble z);  
void hlScalef(HLfloat x, HLfloat y, HLfloat z);
```

Argument	Definition
x, y, z	Scale factors about the x, y and z axes respectively.

Returns: None

Usage: Creates a 4x4 scale matrix that scales about the three coordinate axes. Replaces the top of the current matrix stack with the product of the top of the matrix stack and the scale matrix. The scale matrix created is of the form:

$$\begin{pmatrix} x & 0 & 0 & 0 \\ 0 & y & 0 & 0 \\ 0 & 0 & z & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

This command applies to either the touchworkspace, viewtouch matrix, or modelview matrix depending on the current matrix mode.

Example:

```
hlPushMatrix(); // save off old matrix  
hlScale(1, 2, 1); // scale 2x along y axis  
// draw some stuff  
hlPopMatrix(); // restore old matrix
```

Errors: HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlMatrixMode, hlPushMatrix, hlPopMatrix, hlTranslated, hlTranslatef, hlRotated, hlRotatef, hlLoadIdentity, hlLoadMatrixd, hlLoadMatrixf, hlMultMatrixd, hlMultMatrixf, hlGetBooleany, hlGetDoublev, hlGetIntegerv

hlTranslatef, hlTranslated

Description: Multiplies the current matrix on the top of the current matrix stack by a 4x4 translation matrix.

Syntax:

```
void hlTranslated (HLdouble x, HLdouble y, HLdouble z)
void hlTranslatef (HLfloat x, HLfloat y, HLfloat z)
```

Argument	Definition
x, y, z	Coordinates of translation vector.

Returns: None

Usage: Creates a 4x4 translation matrix based on the vector (x, y, z) and replaces the top of the current matrix stack with the product of the top of the matrix stack and the translation matrix. The translation matrix created is of the form:

$$\begin{pmatrix} 1 & 0 & 0 & x \\ 0 & 1 & 0 & y \\ 0 & 0 & 1 & z \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

This command applies to either the touchworkspace, viewtouch matrix, or modelview matrix depending on the current matrix mode.

Example:

```
hlPushMatrix(); // save off old matrix
hlTranslate(0, 20, 0); // move geometry up 20
// draw some stuff
hlPopMatrix(); // restore old matrix
```

Errors: HL_INVALID_OPERATION if no haptic rendering context is active.

See also: hlMatrixMode, hlPushMatrix, hlPopMatrix, hlRotated, hlRotatef, hlScaled, hlScalef, hlLoadIdentity, hlLoadMatrixd, hlLoadMatrixf, hlMultMatrixd, hlMultMatrixf, hlGetBooleanv, hlGetDoublev, hlGetIntegerv

hlWorkspace

Description: Defines the extents of the workspace of the haptic device that will be used for mapping between the graphics coordinate system and the physical units of the haptic device.

Syntax: `void hlWorkspace (HLdouble left, HLdouble bottom, HLdouble back,
HLdouble right, HLdouble top, HLdouble front);`

Argument	Definition
left, right	The coordinates of the left and right boundaries of the haptic device workspace.
top, bottom	The coordinates of the top and bottom boundaries of the haptic view volume.
front, back	The coordinates of the front and back boundaries of the haptic view volume.

Returns: None

Usage: The **hlWorkspace()** function is used in conjunction with **hlOrtho()** to determine the mapping between the physical workspace of the haptic device and the graphical view. **hlOrtho()** defines an orthogonal view volume (that is, an axis oriented bounding box) in the graphical view coordinate system. **hlWorkspace()** defines a corresponding box in the physical coordinates of the haptic device. The haptic rendering engine uses these to determine a transformation between the two coordinate spaces. Specifically, the API creates a transform consisting of a uniform or non-uniform scale about the center of the workspace box and a translation. The product of this transform and the top of the matrix stack replaces the current top of the matrix stack. This function is generally used with the **HL_TOUCHWORKSPACE** matrix mode.

Example:

```
hlMatrixMode(HL_TOUCHWORKSPACE);

// clear the matrix stack
hlLoadIdentity();

// specify the boundaries for the workspace of the haptic
// device in millimeters in the coordinates of the haptic
// device the haptics engine will map the view volume to
// this workspace
hlWorkspace (-80, -80, -70, 80, 80, 20);

// specify the haptic view volume
hlOrtho (0.0, 1.0, 0.0, 1.0, -1.0, 1.0);
```

Errors: **HL_INVALID_OPERATION** if no haptic rendering context is active.

See also: **hlOrtho**, **hlMatrixMode**

13

Callbacks

hlCallback

Description: Sets a user callback function.

Syntax: `void hlCallback (HLenum type, HLcallbackProc fn, void *userdata)`

Argument	Definition
type	Name of callback to set. For a list of supported type values, see Table B-21, “hlCallback,” on page B-16.
fn	Pointer to callback function.
userdata	Pointer to client specific data that will be passed to the callback function.

Returns: None

Usage: Used to set callback functions for custom shapes and custom effect types.

Example:

```
hlBeginShape(HL_SHAPE_CALLBACK, myshape);
hlCallback(HL_SHAPE_INTERSECT_LS, HLcallbackProc)
    &intersectSurface, (void*) &myShapeData);
hlCallback(HL_SHAPE_CLOSEST_POINT, (HLcallbackProc)
    &closestPointSurface, (void*) &myShapeData);
hlEndShape();
```

Errors:

- HL_INVALID_ENUM if *type* is not one of the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlBeginShape

14

Events

hlAddEventCallback

Description: Adds a user defined event handling function to the list of callback functions for an event.

Syntax:

```
void hlAddEventCallback (HLenum event, HLuInt shapeId,  
                        HLenum thread, HLeventProc fn,  
                        void *userdata)
```

Argument	Definition
event	Event to which to subscribe. For a list of supported event values, see Table B-22, “hlAddEventCallback, hlRemoveEventCallBack - event values;” on page B-17.
shapeId	Identifier of shape. Callback will only be called if the event occurs on the shape with this identifier unless this argument is set HL_OBJECT_ANY in which case the callback will be called independent of any objects.
thread	Thread to have callback function called in. For a list of support thread values, see Table B-23, “hlAddEventCallback, hlRemoveEventCallback - thread values,” on page B-18.
fn	Pointer to callback function.
userdata	Pointer to client specific data that will be passed to the callback function.

Returns: None

Usage: Event callbacks are used to inform programs about occurrences in the haptic renderer such as an object being touched.

Example:

```
void HLCALLBACK onClickSphere(HLenum event, HLuInt object,
    HLenum thread,
    HLcache *cache,
    void *userdata)
{
    // handle event
}

hlAddEventCallback(HL_EVENT_1BUTTONDOWN, mySphereId,
    HL_CLIENT_THREAD, &onClickSphere,
    (void*) &mydata);
```

Errors:

- HL_INVALID_ENUM if *event* and *thread* are not among the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlRemoveEventCallback, hlEventd, hlCheckEvents

hlCheckEvents

Description: Calls callback functions for all events that are subscribed to and that have occurred since the last call to **hlCheckEvents()**.

Syntax: void hlCheckEvents()

Returns: None

Usage: Should be called on a regular basis in the client thread. This is often called as part of the main rendering loop or main event loop. This function checks if any subscribed events have been triggered since the last call to **hlCheckEvents()**. If any events have been triggered, then event callbacks for these events will be called synchronously before the call to **hlCheckEvents()** returns. This only applies to event callbacks in the client thread (HL_THREAD_CLIENT), collision thread events will be called from within the collision thread, outside of call to the **hlCheckEvents()**.

hlCheckEvents() can be called outside of a begin/endFrame pair. It can be called in place of a begin/end frame to update just device and event state. For example, if the user is feeling a static scene and only needs to have updated device state information periodically, he can forego calling **hlBegin()/EndFrame()** and instead just call **hlCheckEvents()** periodically.

Example:

```

void HLCALLBACK onMotion(HLenum event, HLint object,
                        HLenum thread, HLcache *cache,
                        void *userdata)
{
    hlBeginFrame();
    drawScene();
    hlEndFrame();
}

void setup()
{
    hlAddEventCallback(HL_EVENT_MOTION, HL_OBJECT_ANY,
                      HL_CLIENT_THREAD, &onMotion, NULL);
}

void onIdle()
{
    hlCheckEvents();
}

```

Errors: HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlAddEventCallback, hlRemoveEventCallback, hlEventd

hlEventd

Description: Sets parameters that influence how and when event callbacks are called.

Syntax: void hlEventd(HLenum pname, HLdouble param)

Argument	Definition
pname	Name of event parameter to set. For a list of pname parameters, see Table B-24, “hlEventd - pname values,” on page B-18.
param	Value of parameter to set.

Returns: None

Usage: Used at program startup to tailor the event management of the haptic renderer to the specific application.

Example: hlEventd(HL_EVENT_MOTION_LINEAR_TOLERANCE, 10);

Errors:

- HL_INVALID_ENUM if *pname* is not one of the values listed.
- HL_INVALID_VALUE if *param* value is out of range.
- HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlAddEventCallback, hlPushAttrib, hlPopAttrib

hlRemoveEventCallback

Description: Removes an existing user defined event handling function from the list of callback functions for an event.

Syntax: `void hlRemoveEventCallback (HLenum event, HLuInt shapeId, HLenum thread, HLeventProc fn)`

Argument	Definition
event	Subscribed event. For a list of event parameters, see Table B-22, “hlAddEventCallback, hlRemoveEventCallBack - event values;” on page B-17.
shapeId	Identifier of shape. Callback will only be called if the event occurs on the shape with this identifier unless this argument is set: HL_OBJECT_ANY. In which case the callback will be called regardless of what object is being touched.
thread	Thread in which to have callback function called. For a list of thread parameters, see Table B-23, “hlAddEventCallback, hlRemoveEventCallback - thread values;” on page B-18.
fn	Pointer to callback function.

Returns: None

Usage: Removes any event callback that was added to list of subscribed events with a call to **hlAddEventCallback()** with the same *event*, *thread*, *shapeId* and *fn* pointer.

Example:

```
void HLCALLBACK onClickSphere(HLenum event, HLuInt object,
                              HLenum thread, HLCache *cache,
                              void *userdata)
{
    // handle event
}

hlAddEventCallback(HL_EVENT_1BUTTONDOWN, mySphereId,
                  HL_CLIENT_THREAD, &onClickSphere,
                  (void*) &mydata);
hlRemoveCallback(HL_EVENT_1BUTTONDOWN, mySphereId,
                 HL_CLIENT_THREAD, &onClickSphere);
```

Errors:

- HL_INVALID_ENUM if *event* and *thread* are not among the values listed.
- HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlAddEventCallback, hlCheckEvents, hlEventd

15

Calibration

hlUpdateCalibration

Description: Causes the haptic device to recalibrate.

Syntax: `void hlUpdateCalibration(void)`

Returns: None

Usage: Calibration of the haptic device is a two-stage process. First, new calibration data must be found. How this is done depends on the device hardware.

- For the PHANTOM Omni device, new calibration data is found when the stylus is inserted into the inkwell.
- For the PHANTOM Desktop device, calibration data is found as the device is moved about the extents of the workspace.

A program may subscribe to the `HL_EVENT_CALIBRATION_UPDATE` event to be notified when valid calibration data has been found. It may also subscribe to the `HL_EVENT_CALIBRATION_INPUT` event when to be notified when the device requires user input (such as inserting the stylus into the inkwell) in order to obtain valid data.

Once valid calibration has been found, next **hlUpdateCalibration()** is called to flush that data to the haptic device. Note that the change in calibration may cause a large discontinuity in the positions reported by the device. For this reason, **hlUpdateCalibration()** should not be called while the user is in the middle of an operation that relies on continuity of reported device positions (for example, drawing or manipulating an object). For a list of calibration event types see Table B-28, “Calibration Event Types,” on page B - 20.

Example:

```
void HLCALLBACK calibrationCallback(HLenum event, HLuInt object,
                                    HLenum thread, HLcache *cache,
                                    void *userdata)
{
    if (event == HL_EVENT_CALIBRATION_UPDATE)
    {
        std::cout << "Device requires calibration update..." << std::endl;
        hlUpdateCalibration();
    }
    else if (event == HL_EVENT_CALIBRATION_INPUT)
    {
        std::cout << "Device requires calibration.input..." << std::endl;
    }
}

...

hlAddEventCallback(HL_EVENT_CALIBRATION_UPDATE, HL_OBJECT_ANY,
                  HL_CLIENT_THREAD, &calibrationCallback, NULL);
hlAddEventCallback(HL_EVENT_CALIBRATION_INPUT, HL_OBJECT_ANY,
                  HL_CLIENT_THREAD, &calibrationCallback, NULL);
```

- Errors:**
- HL_INVALID_ENUM if *pname* is not one of the values listed.
 - HL_INVALID_VALUE if value is out of range.
 - HL_INVALID_OPERATION if no haptic rendering context is current.

See also: hlAddEventCallback

16

HLAPI Deployment

hlDeploymentLicense

Description: Activates the deployment license issued to the application developer. Once the deployment license has been validated, it will remain active until the application is exited. It is not an error to call this more than once in an application session.

Syntax: `HLboolean hlDeploymentLicense (const char* vendorName, const char* applicationName, const char* password)`

Argument	Definition
vendor	The name of the organization to which the license is issued.
applicationName	The name of the application the license is tied to.
password	The license string which authenticates the deployment license.

Returns: Non-zero if the validation succeeded, zero if the validation failed.

Usage: Needs to be executed before **hlCreateContext** to operate correctly. **hlCreateContext** will fail if the deployment license is not valid. Note that if a developers license is present, **hlCreateContext** will succeed.

Example:

```
HLboolean bValid = hlDeploymentLicense ("Haptic Co.",  
                                         "Haptic Application", 6A12...);
```

See also: `hdDeploymentLicense`

Haptic Device API Parameters

The following pages contain tables that list the names of the HDAPI parameters. For each parameter the table lists a description and what types and how many values are used by each parameter name. The developer is responsible for supplying the correct number of parameters for the particular parameter name. Not all parameter names support every type.

The parameters are grouped as follows:

Topic	Page
Get Parameters	A-2
Set Parameters	A-7
Capability Parameters	A-10
Codes	A-11

Get Parameters

Table A-1: hdGet Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_CURRENT_BUTTONS	Get the button state. Individual button values can be retrieved by doing bitwise & with HD_DEVICE_BUTTON_N (N=1,2,3, or 4).	1	HDint	
HD_CURRENT_SAFETY_SWITCH	Get whether the safety switch, if one exists, is active. For example, the PHANTOM Desktop's safety switch is true if the conductive portion of the stylus is being held.	1	HDboolean	
HD_CURRENT_INKWELL_SWITCH	Get whether the inkwell switch, if one exists is active.	1	HDboolean	
HD_CURRENT_ENCODER_VALUES	Get the raw encoder values.	6	HDlong	
HD_CURRENT_POSITION	Get the current position of the device facing the device base. Right is + x, up is +y, toward user is +z.	3	HDdouble, HDfloat	mm
HD_CURRENT_VELOCITY	Get the current velocity of the device. Note: This value is smoothed to reduce high frequency jitter.	3	HDdouble, HDfloat	mm/s
HD_CURRENT_TRANSFORM	Get the column-major transform of the device end-effector.	16	HDdouble, HDfloat	
HD_CURRENT_ANGULAR_VELOCITY	Gets the angular velocity of the device gimbal.	3	HDdouble, HDfloat	rad/s
HD_CURRENT_JOINT_ANGLES	Get the joint angles of the device. These are joint angles used for computing the kinematics of the armature relative to the base frame of the device. For PHANTOM devices: Turret Left +, Thigh Up +, Shin Up +	3	HDdouble, HDfloat	rad
HD_CURRENT_GIMBAL_ANGLES	Get the angles of the device gimbal. For PHANTOM devices: From Neutral position Right is +, Up is -, CW is +	3	HDdouble, HDfloat	rad

Table A-1: hdGet Parameters

HD_USER_STATUS_LIGHT	Gets the user setting of the LED status light. See <code>hdDefine.h</code> for constant settings. (<i>New post 1.02</i>)	1	HDint	
----------------------	--	---	-------	--

Table A-2: Get Forces Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_CURRENT_FORCE	Get the current force, i.e. the force that the user is commanding to the device during the frame in which this is called. Returns 0 if no force has been commanded yet in the frame.	3	HDfloat, HDdouble	N
HD_CURRENT_TORQUE	Get the current torque, i.e. the torque that the user is commanding to the device during the frame in which this is called. Returns 0 if no torque has been commanded yet in the frame.	3	HDfloat, HDdouble	Nm
HD_CURRENT_MOTOR_DAC_VALUES	Get the current motor DAC, i.e. the motor value that the user is commanding to the device during the frame in which this is called. Returns 0 if no DAC has been commanded yet in the frame.	3 or 6	HDlong	range of "-32768 to 32767"

Table A-3: Get Identification Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_FIRMWARE_REVISION	Get the firmware revision.	1	HDdouble	
HD_VERSION	Get the HDAPI software version, in the form of major.minor.build. This is taken from the <code>HD_VERSION_</code> definitions.	1	HDstring	
HD_DEVICE_MODEL_TYPE	Get a readable string of the device model type	1	HDstring	
HD_DEVICE_DRIVER_VERSION	Get a readable string of the driver version.	1	HDstring	
HD_DEVICE_VENDOR	Get a readable string of the device vendor.	1	HDstring	
HD_DEVICE_SERIAL_NUMBER	Gets a readable string of the device serial number.	1	HDstring	

Table A-3: Get Identification Parameters

HD_MAX_WORKSPACE_DIMENSIONS	Get the maximum workspace dimensions of the device, i.e. the maximum mechanical limits of the device, as (minX, minY, minZ, maxX, maxY, maxZ)	6	HDfloat, HDdouble	mm
HD_USABLE_WORKSPACE_DIMENSIONS	Get the usable workspace dimensions of the device, i.e. the practical limits for the device, as (minX, minY, minZ, maxX, maxY, maxZ). It is guaranteed that forces can be reliably rendered within the usable workspace dimensions.	6	HDfloat, HDdouble	mm
HD_TABLETOP_OFFSET	Get the mechanical offset of the device end-effector in Y from the table top.	1	HDfloat	mm
HD_INPUT_DOF	Get the number of input degrees of freedom. (i.e. the number of independent position variables needed to fully specify the end-effector location for PHANTOM device) 3DOF input means xyz translational sensing-only. 6DOF means 3 translation and 3 rotation.	1	HDint	
HD_OUTPUT_DOF	Get the number of output degrees of freedom, i.e. the number of independent actuation variable. For PHANTOM devices 3DOF means XYZ linear force output whereas 6DOF means xyz linear forces and roll, pitch, yaw, torques about gimbal.	1	HDint	
HD_CALIBRATION_STYLE	The style(s) of calibration supported by the device. Can be one or more bitwise of the following HD_CALIBRATION_AUTO, HD_CALIBRATION_ENCODER_RESET, or HD_CALIBRATION_INKWELL	1	HDint	

Table A-4: Get Last Values Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_LAST_BUTTONS	Get last frame's button state. Individual button values can be retrieved by doing bitwise & with HD_DEVICE_BUTTON_N (N=1,2,3, or 4).	1	HDint	
HD_LAST_SAFETY_SWITCH	Get last frame's safety switch active status.	1	HDboolean	
HD_LAST_INKWELL_SWITCH	Get last frame's inkwell switch active status.	1	HDboolean	
HD_LAST_ENCODER_VALUES	Get last frame's raw encoder values.	6	HDlong	
HD_LAST_POSITION	Get the last position of the device facing the device base. Right is + x, up is +y, toward user is +z.	3	HDdouble, HDfloat	mm
HD_LAST_VELOCITY	Get the last velocity of the device. Note: this value is smoothed to reduce high frequency jitter.	3	HDdouble, HDfloat	mm/s
HD_LAST_TRANSFORM	Get the last row-major transform of the device end-effector.	16	HDdouble, HDfloat	
HD_LAST_ANGULAR_VELOCITY	Get the last Cartesian angular velocity of the device gimbal.	3	HDdouble, HDfloat	rad
HD_LAST_JOINT_ANGLES	Get the last joint angles of the device. These are joint angles used for computing the kinematics of the armature relative to the base frame of the device. For PHANTOM devices: Turet Left +, Thigh Up +, Shin Up +	3	HDdouble, HDfloat	rad
HD_LAST_GIMBAL_ANGLES	Get the last angles of the device gimbal. For PHANTOM devices: From Neutral position Right is +, Up is -, CW is +	3	HDdouble, HDfloat	rad/s

Table A-5: Get Safety Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_NOMINAL_MAX_STIFFNESS	Get the maximum closed loop stiffness that is recommended for the device, i.e. the spring constant used in $F=kx$ output where k is the spring constant and x is the spring length.	1	HDfloat, HDdouble	0 to 1
HD_NOMINAL_MAX_DAMPING	Get the maximum level of damping that is recommended for the device, i.e. the damping constant used in $F=kx-dv$ where d is the damping constant and v is the velocity of the device.	1	HDfloat, HDdouble	0 to 1
HD_NOMINAL_MAX_FORCE	Get the nominal maximum force, i.e. the amount of force that the device can sustain when the motors are at room temperature (optimal).	1	HDfloat, HDdouble	N
HD_NOMINAL_MAX_CONTINUOUS_FORCE	Get the nominal maximum continuous force, i.e. the amount of force that the device can sustain through a period of time.	1	HDfloat, HDdouble	N
HD_MOTOR_TEMPERATURE	Get the motor temperature, which is the predicted temperature of all of the motors.	3 or 6	HDfloat, HDdouble	0(coldest) to 1(warmest)
HD_SOFTWARE_VELOCITY_LIMIT	Get the software maximum velocity limit. This does not replace the hardware limit of the device.	1	HDfloat, HDdouble	mm/s
HD_SOFTWARE_FORCE_IMPULSE_LIMIT	Get the software maximum force impulse limit. This does not replace the hardware limit of the device	1	HDfloat	N
HD_FORCE_RAMPING_RATE	Get the force ramping rate, which is the rate that the device ramps up forces when the scheduler is started or after an error.	1	HDfloat, HDdouble	N/s

Table A-6: Get Scheduler Update Codes Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_UPDATE_RATE	Get the average update rate of the device, i.e. the number of updates that the scheduler performs per second.	1	HDint	Hz
HD_INSTANTANEOUS_UPDATE_RATE	Get the instantaneous update rate of the device, i.e. $1/T$ where T is the time in seconds since the last update.	1	HDint	Hz

Set Parameters

Table A-7: Set Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_USER_STATUS_LIGHT	Allows the user to set the LED status light.	1	HDint	

Table A-8: Set Forces Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_CURRENT_FORCE	Set the current force as Cartesian coordinated vector. This is the primary method for sending forces to the device. Setting the current force causes that force to be commanded at end of the frame.	3	HDfloat, HDdouble	N
HD_CURRENT_TORQUE	Set the current torque Cartesian coordinated vector, for 6DOF devices This is the primary method for sending torques to the device. Setting the current torque causes that torque to be commanded at end of the frame.	3	HDfloat, HDdouble	Nm

Table A-8: Set Forces Parameters

HD_CURRENT_MOTOR_DAC_VALUES	Set the current motor DAC values. This is the primary method for commanding the amount of motor torque counts. This method cannot presently be used in combination with Cartesian force or torque commands.	3 or 6	HDlong	range of "-32768 to 32767"
-----------------------------	---	--------	--------	----------------------------

Table A-9: Set Safety Parameters

Parameter Name	Description	Number of Arguments	Allowed Types	Units
HD_SOFTWARE_VELOCITY_LIMIT	Set the software maximum velocity limit. This does not replace the hardware limit of the device.	1	HDfloat, HDdouble	mm/s
HD_SOFTWARE_FORCE_IMPULSE_LIMIT	Sets the software maximum force impulse limit, which is the maximum change in magnitude and direction calculated by taking the difference between the current and last commanded force.	1	HDfloat, HDdouble	N/ms
HD_FORCE_RAMPING_RATE	Set the force ramping rate, which is the rate that the device ramps up forces when the scheduler is started or after an error.	1	HDfloat, HDdouble	N/s

Capability Parameters

Table A-10: hdEnable, hdDisable Parameters

Parameter Name	Description
HD_FORCE_OUTPUT	Enables or disables force output for the device. All motors are turned on or off.
HD_MAX_FORCE_CLAMPING	Enables or disables max force clamping for the device. If enabled, this will clamp the overall force output magnitude to the maximum achievable.
HD_FORCE_RAMPING	Enables or disables force ramping, i.e. whether the device ramps up forces when the scheduler is turned on.
HD_SOFTWARE_FORCE_LIMIT	Enables or disables the software maximum force check, which returns an error if the force magnitude commanded to the device exceeds the maximum force limit. This is primarily to disable force kicking. Disable this at your own risk.
HD_SOFTWARE_VELOCITY_LIMIT	Enables or disables the software maximum velocity check, which returns an error if the velocity magnitude commanded to the device exceeds the maximum velocity limit. This is primarily to disable force kicking. Disable this at your own risk.
HD_SOFTWARE_FORCE_IMPULSE_LIMIT	Enables or disables the software maximum force impulse check, which prevents changes in force impulse and direction that exceed the change of impulse limit. This is primarily to prevent device kicking. Disable this at your own risk.
HD_ONE_FRAME_LIMIT	Enables or disables the one frame limit check, which restricts the application to one haptics frame per scheduler tick. This should only be disabled if the developer is running his own scheduler.
HD_USER_STATUS_LIGHT	Enables or disables user specified setting of the LED status light on the device.

Codes

Table A-11: Calibration Return Codes

Parameter Name	Description
HD_CALIBRATION_OK	Calibration is accurate.
HD_CALIBRATION_NEEDS_UPDATE	Calibration needs an update. Call hdUpdateCalibration() to have the device update its calibration.
HD_CALIBRATION_NEEDS_MANUAL_INPUT	Calibration needs manual input, such as having the user put the device in a reset position or inkwell. Once the user does this, further calls should no longer return that the calibration needs manual input.

Table A-12: Calibration Styles

Parameter Name	Description
HD_CALIBRATION_ENCODER_RESET	The device needs to be put in a reset position to be calibrated.
HD_CALIBRATION_AUTO	The device will gather new calibration information as the armature is moved.
HD_CALIBRATION_INKWELL	Inkwell calibration. The device needs to be put into a fixture, i.e. inkwell, before calibration can be performed.

Table A-13: Device Button Codes

Parameter Name	Description
HD_DEVICE_BUTTON_N (N=1,2,3, or 4)	Button states for current and last buttons. Use bitwise & to extract individual button information.

Table A-14: Scheduler Priority Codes

Parameter Name	Description
HD_MAX_SCHEDULER_PRIORITY	Maximum priority for a scheduler callback. Setting a callback with this priority means that the callback will be run first every scheduler tick in relation to other callbacks.
HD_MIN_SCHEDULER_PRIORITY	Minimum priority for a scheduler callback. Setting a callback with this priority means that the callback will be run last every scheduler tick in relation to other callbacks.
HD_DEFAULT_SCHEDULER_PRIORITY	Default scheduler priority. Set this for callbacks that do not care about when they are executed during the scheduler tick. This value is between min and max priority.

Table A-15: Device Error Codes

Error Code	Description
HD_SUCCESS	No error
HD_INVALID_ENUM	Invalid parameter of capability specified for a function that requires an HDenum as one of its inputs.
HD_INVALID_VALUE	Invalid value specified for a function that is attempting to set a value.
HD_INVALID_OPERATION	The operation could not be performed.
HD_INVALID_INPUT_TYPE	The parameter or capability does not support the input type.
HD_BAD_HANDLE	The device handle passed into an operation is not valid.
HD_WARM_MOTORS	Device Warning: One or more of the device motors are warm. Wait until the motors cool before commanding forces again.
HD_EXCEEDED_MAX_FORCE	Device warning: Device exceeded the maximum force limit.
HD_EXCEEDED_MAX_FORCE_IMPULSE	Device warning: Change in force magnitude and direction exceeds the maximum force impulse limit.
HD_EXCEEDED_MAX_VELOCITY	Device warning: Device exceeded the maximum velocity limit.

Table A-15: Device Error Codes

HD_FORCE_ERROR	The device experienced an error in sending forces because forces of incompatible types such as DAC and Cartesian were commanded simultaneously.
HD_DEVICE_FAULT	Device fault. Check that the device is connected properly and activated.
HD_DEVICE_ALREADY_INITIATED	The device name was already initialized.
HD_COMM_ERROR	Communication Error: Check the device connection and configuration.
HD_COMM_CONFIG_ERROR	Configuration Error: Check the base address and port/adaptor number. Consult the appropriate device drivers documentation.
HD_TIMER_ERROR	Unable to start or maintain the servo loop timer.
HD_ILLEGAL_BEGIN	hdBeginFrame() for a device was called when already in that device's frame, or more than once during a single servo loop tick.
HD_ILLEGAL_END	hdEndFrame() for a device was called without a matching hdBeginFrame() for that device beforehand.
HD_FRAME_ERROR	A function that is restricted to being called within a frame was called outside of one.
HD_INVALID_PRIORITY	The priority for a scheduler callback does not fall within the proper numerical bounds defined by MIN and MAX scheduler priority.
HD_SCHEDULER_FULL	The scheduler has reached its limit of callbacks and cannot add the new callback.
HD_INVALID_LICENSE	The required license is invalid or missing.

Haptic Library API Parameters

The following pages contain tables that list the names of the HLAPI parameters. For each parameter the table lists a description.

The parameters are grouped as follows:

Topic	Page
State Maintenance Parameters	B-2
Shape Parameters	B-8
Shape Parameters	B-8
Material and Surface Parameters	B-10
Force Effect Parameters	B-13
Callback Parameters	B-16
Event Parameters	B-17
Proxy Parameters	B-18
Transform Parameters	B-19

State Maintenance Parameters

Table B-1: hlGetBooleany, hlGetIntegerv, hlGetDoublev

Parameter Name	Description
HL_BUTTON1_STATE	Single Boolean value representing the first button on the haptic device. A value of true means that the button is depressed.
HL_BUTTON2_STATE	Single Boolean value representing the second button on the haptic device. A value of true means that the button is depressed.
HL_SAFETY_STATE	Single Boolean value representing the safety switch on the haptic device, if on exists. A value of true means that the switch is depressed.
HL_INKWEEL_STATE	Single Boolean value representing the inkwell switch on the haptic device, if on exists. A value of true means that the switch is depressed.
HL_DEVICE_FORCE	Vector of 3 doubles representing the last force, in world coordinates, sent to the haptic device.
HL_DEVICE_POSITION	Vector of 3 doubles representing the position of the haptic device in world coordinates.
HL_DEVICE_ROTATION	Vector of 4 doubles representing a quaternion that specifies the rotation of the haptic device in world coordinates.
HL_DEVICE_TORQUE	Vector of 3 doubles representing the last torque, in world coordinates, sent to the haptic device.
HL_DEVICE_TRANSFORM	Vector of 16 doubles representing a 4x4 transform matrix in column major order that specifies the transform of the haptic device relative to world coordinates.
HL_EVENT_MOTION_ANGULAR_TOLERANCE	Double precision value representing the minimum rotation, in radians, that the proxy must move before a motion event is triggered.
HL_EVENT_MOTION_LINEAR_TOLERANCE	Double precision value representing the minimum distance, in device workspace coordinates, that the proxy must move before a motion event is triggered.

Table B-1: hlGetBooleany, hlGetIntegerv, hlGetDoublev

HL_GOLDEN_POSITION	A vector of 3 doubles representing the golden sphere center position in world coordinates. The golden sphere is a bounding volume for the proxy and designates the space of allowed proxy movement for a particular HL frame. The client is responsible for providing geometry within this bounding volume. Typically, this bounding volume gets used for sizing the graphic view volume when the haptic camera view is enabled. The adaptive viewport optimization also references this golden sphere for determining how much of the depth buffer to read back. Additionally, the golden sphere can be useful when implementing a callback shape or performing bounding volume culling. The radius of the sphere may be queried using HL_GOLDEN_RADIUS.
HL_GOLDEN_RADIUS	Double precision value representing the radius of the golden sphere in world coordinates. The golden sphere is a bounding volume for the proxy and designates the space of allowed proxy movement for a particular HL frame. The client is responsible for providing geometry within this bounding volume. Typically, this bounding volume gets used for sizing the graphic view volume when the haptic camera view is enabled. The adaptive viewport optimization also references this golden sphere for determining how much of the depth buffer to read back. Additionally, the golden sphere can be useful when implementing a callback shape or performing bounding volume culling. The center of the sphere may be queried using HL_GOLDEN_POSITION.
HL_MODELVIEW	Array of sixteen doubles representing a 4x4 transform matrix in column major order that specifies the transform from model coordinates to view coordinates. This matrix is only applied when not using the OpenGL modelview (when HL_USE_GL_MODELVIEW is disabled). When the OpenGL modelview is used, you should use OpenGL functions to query the modelview matrix.
HL_PROXY_IS_TOUCHING	Single Boolean value set to true when the proxy is in contact with one or more shapes.
HL_PROXY_POSITION	Vector of 3 doubles representing the position of the proxy in world coordinates.
HL_PROXY_ROTATION	Vector of 4 doubles representing a quaternion that specifies the rotation of the proxy in world coordinates.
HL_TOUCHABLE_FACE	Get the touchable face for the model, which represents which side of the model can be felt. See Table B-10 for a list of return values.

Table B-1: hlGetBooleany, hlGetIntegerv, hlGetDoublev

	Gets the integer touch type, which represents how the proxy interacts with the model. See Table B-15 for a list of return values.
HL_PROXY_TOUCH_NORMAL	A vector of 3 doubles representing the surface normal at the point of contact with the set of shapes in contact with the proxy. Only valid if HL_PROXY_IS_TOUCHING is true.
HL_PROXY_TRANSFORM	Vector of 16 doubles representing a 4x4 transform matrix in column major order that specifies the transform of the proxy relative to world coordinates
HL_TOUCHWORKSPACE_MATRIX	Array of sixteen doubles representing a 4x4 transform matrix in column major order that specifies the transform from touch coordinates to workspace coordinates.
HL_VIEWTOUCH	Array of sixteen doubles representing a 4x4 transform matrix in column major order that specifies the transform from view coordinates to touch coordinates.

Table B-2: hlCacheGetBooleanv, hlCacheGetDoublev

Parameter Name	Description
HL_BUTTON1_STATE	Single Boolean value representing the first button on the haptic device. A value of true means that the button is depressed.
HL_BUTTON2_STATE	Single Boolean value representing the second button on the haptic device. A value of true means that the button is depressed.
HL_SAFETY_STATE	Single Boolean value representing the safety switch on the haptic device, if on exists. A value of true means that the switch is depressed.
HL_INKWELL_STATE	Single Boolean value representing the inkwell switch on the haptic device, if on exists. A value of true means that the switch is depressed.
HL_DEVICE_FORCE	Vector of 3 doubles representing the last force, in world coordinates, sent to the haptic device.
HL_DEVICE_POSITION	Vector of 3 doubles representing the position of the haptic device in world coordinates.
HL_DEVICE_ROTATION	Vector of 4 doubles representing a quaternion that specifies the rotation of the haptic device in world coordinates.
HL_DEVICE_TORQUE	Vector of 3 doubles representing the last torque, in world coordinates, sent to the haptic device.
HL_DEVICE_TRANSFORM	Vector of 16 doubles representing a 4x4 transform matrix in column major order that specifies the transform of the haptic device relative to world coordinates.
HL_PROXY_IS_TOUCHING	Single Boolean value set to true when the proxy is in contact with one or more shapes.
HL_PROXY_POSITION	Vector of 3 doubles representing the position of the proxy in world coordinates.
HL_PROXY_ROTATION	Vector of 4 doubles representing a quaternion that specifies the rotation of the proxy in world coordinates.
HL_PROXY_TOUCH_NORMAL	A vector of 3 doubles representing the surface normal at the point of contact with the set of shapes in contact with the proxy. Only valid if HL_PROXY_IS_TOUCHING is true.
HL_PROXY_TRANSFORM	Vector of 16 doubles representing a 4x4 transform matrix in column major order that specifies the transform of the proxy relative to world coordinates.

Table B-3: hlGetError

Parameter Name	Description
HL_DEVICE_ERROR	An error occurred with the haptic device. The errorInfo field of the HLError struct will contain a device specific error code. See hdefine.h for a list of device errors. This error may be signaled even outside any API function calls if the device error is detected in the haptic rendering engine running in a separate thread. The haptic device recovers in most cases.
HL_INVALID_ENUM	An invalid value for an enumerated type was passed to an API function. The function call will have no effect other than to set the error.
HL_INVALID_OPERATION	An API function was called when the renderer was not in an appropriate state for that function call. For example, hlBeginShape() was called outside an hlBeginFrame()/hlEndFrame() pair, or hlBeginFrame() when no haptic rendering context was active. The function call will have no effect other than to set the error.
HL_INVALID_VALUE	A value passed to an API function is outside the valid range for that function. The function call will have no effect other than to set the error.
HL_NO_ERROR	No error. There were no errors from API function calls since the last time the error stack was empty; the error stack can be empty if either no errors have ever occurred or all errors have been already queried from the stack.
HL_OUT_OF_MEMORY	There is not enough memory to complete the last API function called. This function may have partially completed leaving the haptic renderer in an undefined state.
HL_STACK_OVERFLOW	An API function was called that would have caused an overflow of the matrix stack. The function call will have no effect other than to set the error.
HL_STACK_UNDERFLOW	An API function was called that would have caused an underflow of the matrix stack, i.e. a call to hlPopMatrix() when the stack is empty. The function call will have no effect other than to set the error.

Table B-4: hlGetString

Parameter Name	Description
HL_VENDOR	Returns the name of the company responsible for the haptic renderer implementation.
HL_VERSION	Returns the version number of the haptic rendering library as a string of the form: major_number.minor_number.build_number

Table B-5: hlHinti, hlHintb

Parameter Name	Description
HL_SHAPE_DYNAMIC_SURFACE_CHANGE	A single Boolean value indicating whether or not shapes that follow should be treated as dynamically changing surfaces. A value of true tells the haptic rendering engine to do extra processing to ensure that the proxy does not fall through a dynamically changing surface. A value of false tells the rendering engine to optimize haptic rendering for surfaces which will not change.
HL_SHAPE_FEEDBACK_BUFFER_VERTICES	A single integer value indicating to the haptic rendering engine approximately how many vertices will be in the next feedback buffer shape so that it may reserve the correct amount of memory.
HL_SHAPE_PERSISTENCE	<p>A single boolean value indicating whether or not shapes that follow should persistent beyond the current frame. A value of true tells the haptic renderer that the shape does not need to be respecified during the next frame, but that it should be automatically included. This is useful particularly for background objects, i.e. static objects that change rarely in the scene, since those objects can just be specified once and left in the scene versus having the scene recompute the object for each frame. To clear a persistent shape, set it as non-persistent during any frame afterward.</p> <p>LIMITATION: This feature will not work if HL_HAPTIC_CAMERA_VIEW is enabled.</p> <p>NOTE: This is a minimally supported experimental feature for v2.0. It will most likely be deprecated, removed, or replaced by alternate API command in the next release.</p>

Shape Parameters

Table B-6: hlBegin Shape

Parameter Name	Description
HL_SHAPE_CALLBACK	Allows clients to create custom shapes not supported using the other shape types. OpenGL commands are ignored for this shape type. No geometry is specified. Instead, the current shape intersection and shape closest point callbacks are used for haptic rendering of this shape.
HL_SHAPE_DEPTH_BUFFER	OpenGL commands used following the hlBeginShape() call will generate an image in the OpenGL depth buffer. When hlEndShape() is called, this image will be read out of the depth buffer and sent to the haptic renderer. Any OpenGL commands that modify the depth buffer may be used. Point and line constraints may not be specified using a depth buffer shape.
HL_SHAPE_FEEDBACK_BUFFER	OpenGL commands used following the hlBeginShape() call will generate a set of geometric primitives (quads, triangles, points and lines) that will be sent to the OpenGL feedback buffer. When hlEndShape() is called, these primitives will be read out of the feedback buffer and sent to the haptic renderer. Feedback buffer shapes can be used to specify triangles meshes as well as points and lines for constraints. For optimal memory usage and performance, use hlHint() with HL_SHAPE_FEEDBACK_BUFFER_VERTICES before hlBeginShape() , so that the size of the feedback buffer may be optimally allocated.

Table B-7: hlGetShapeBooleanv, hlGetShapeDoublev

Parameter Name	Description
HL_PROXY_IS_TOUCHING	Single Boolean value. True means that the proxy is currently in contact with the shape.
HL_REACTION_FORCE	Vector of 3 doubles representing the contribution of this shape to the overall reaction force that was sent to the haptic device during the last frame. If the proxy was not in contact with this shape last frame, this vector will be zero.

Table B-8: hlLocalFeature types

Type Name	Description
HL_LOCAL_FEATURE_LINE	The local feature is a line segment whose start point and end point are given by the vectors v1 and v2 respectively.
HL_LOCAL_FEATURE_PLANE	The local feature is a plane whose normal is given by the vector v1 and that passes through the point v1.
HL_LOCAL_FEATURE_POINT	The local feature is a single point whose position is given by the vector v.

Capability Parameters

Table B-9: hlEnable, hlDisable, hlIsEnabled

Parameter Name	Description
HL_ADAPTIVE_VIEWPORT	If enabled, this feature serves as an optimization for single pass rendering of depth buffer shapes. This feature adaptively sizes the read-back pixel dimensions of the viewport based on the location and motion of the proxy. This feature is incompatible with haptic camera view. This is disabled by default.
HL_HAPTIC_CAMERA_VIEW	Enhances shape rendering by modifying the shape viewing transform based on the motion of the proxy. This allows the user to feel depth buffer features that are occluded in the primary camera view. The haptic camera view also serves as an optimization by sizing the viewing volume and viewport so that the graphics pipeline only processes geometry that is within a proximity to the proxy. This is disabled by default.
HL_PROXY_RESOLUTION	If enabled, use shape geometry to automatically update the proxy position. The computed proxy position will be valid for all shapes specified each frame. If disabled, shapes will be ignored and the proxy position will be set by the client program. This is enabled by default.
HL_USE_GL_MODELVIEW	If enabled, apply the OpenGL modelview matrix to all geometry for haptic rendering and ignore the current HL_MODELVIEW setting. This should be disabled in HLAPI programs that do not have a valid OpenGL rendering context query. It is enabled by default.

Material and Surface Parameters

Table B-10: hlMaterialf - face values

Parameter Name	Description
HL_FRONT	Apply the material property only to the front face of shapes and to all faces of constraints.
HL_BACK	Apply the material property only to the back face of shapes and to all faces of constraints.
HL_FRONT_AND_BACK	Apply the material property to both front and back faces.
HL_POPTHROUGH	Popthrough controls the amount of force the user must apply to a shape before the device pops through the shape to the other side. The larger the param value, the higher the force required. A param value of 0 disables popthrough.

Table B-11: hlMaterialf - pname values

Parameter Name	Description
HL_STIFFNESS	Stiffness controls how hard surfaces feel. Param must be a value between 0 and 1 where 1 represents the hardest surface the haptic device is capable of rendering and 0 represents the most compliant surface that can be rendered.
HL_DAMPING	Damping reduces the springiness of the surface. Param must be between 0 and 1 where 0 represents no damping, i.e. a highly springy surface and 1 represents the maximum level of damping possible
HL_STATIC_FRICTION	Static friction controls the resistance of a surface to tangential motion when the proxy position is not changing i.e. how hard it is to slide along the surface starting from a complete stop. A param value of 0 is a completely frictionless surface and a value of 1 is the maximum amount of static friction the haptic device is capable of rendering.
HL_DYNAMIC_FRICTION	Dynamic friction controls the resistance of a surface to tangential motion when the proxy position is changing i.e. how hard it is to slide along the surface once already moving. A param value of 0 is a completely frictionless surface and a value of 1 is the maximum amount of dynamic friction the haptic device is capable of rendering.

Table B-12: hlGetMaterialfv - face values

Parameter Name	Description
HL_FRONT	Query the material property of the front face of shapes and all constraints.
HL_BACK	Query the material property of the back face of shapes and all constraints.

Table B-13: hlGetMaterialfv - pname values

Parameter Name	Description
HL_STIFFNESS	Stiffness controls how hard surfaces feel. Param must be a value between 0 and 1 where 1 represents the hardest surface the haptic device is capable of rendering and 0 represents the most compliant surface that can be rendered.
HL_DAMPING	Damping reduces the springiness of the surface. Param must be between 0 and 1 where 0 represents no damping, i.e. a highly springy surface and 1 represents the maximum level of damping possible.
HL_STATIC_FRICTION	Static friction controls the resistance of a surface to tangential motion when the proxy position is not changing i.e. how hard it is to slide along the surface starting from a complete stop. A param value of 0 is a completely frictionless surface and a value of 1 is the maximum amount of static friction the haptic device is capable of rendering.
HL_DYNAMIC_FRICTION	Dynamic friction controls the resistance of a surface to tangential motion when the proxy position is changing i.e. how hard it is to slide along the surface once already moving. A param value of 0 is a completely frictionless surface and a value of 1 is the maximum amount of dynamic friction the haptic device is capable of rendering.
HL_POPTHROUGH	Popthrough controls the amount of force the user must apply to a shape before the device pops through the shape to the other side. The larger the param value, the higher the force required. A param value of 0 disables popthrough.

Table B-14: hlTouchableFace - mode values

Parameter Name	Description
HL_FRONT	Only front faces will be touchable.
HL_BACK	Only back faces will be touchable.
HL_FRONT_AND_BACK	All faces, both front and back, will be touchable.

Table B-15: hlTouchModel

Parameter Name	Description
HL_CONTACT	The proxy position is not allowed to pass through geometric primitives (triangles). The proxy may move off the surface but it will remain on one side of it.
HL_CONSTRAINT	The proxy position is constrained to remain exactly on the surface of geometric primitives and it may only be moved off of the surface if the distance between the device position and the proxy is greater than the snap distance.

Table B-16: hlTouchModelIf

Parameter Name	Description
HL_SNAP_DISTANCE	Distance between the proxy position and the surface that must be exceeded to pull off a constraint. Param should be a floating point value representing the distance in millimeters in workspace coordinates. The default value is FLT_MAX to always be active.

Force Effect Parameters

Table B-17: hlStartEffect - effect types

Parameter Name	Description
HL_EFFECT_CONSTANT	Adds a constant force vector to the total force sent to the haptic device. The effect property HL_EFFECT_PROPERTY_DIRECTION specifies the direction of the force vector. The effect property HL_EFFECT_PROPERTY_MAGNITUDE specifies the magnitude of the force vector.
HL_EFFECT_SPRING	Adds a spring force to the total force sent to the haptic device. The spring force pulls the haptic device towards the effect position and is proportional to the product of the gain and the distance between the effect position and the device position. Specifically, the spring force is calculated using the expression $F = k(P-X)$ where F is the spring force, P is the effect position, X is the current haptic device position and k is the gain. The effect position is specified by the property HL_EFFECT_PROPERTY_POSITION. The gain is specified by the property HL_EFFECT_PROPERTY_GAIN. The magnitude of the effect force is capped at the value of the effect property HL_EFFECT_MAGNITUDE.
HL_EFFECT_VISCOUS	Adds a viscous force to the total force sent to the haptic device. The viscous force is based on the current velocity of the haptic device and is calculated to resist the motion of the haptic device. Specifically the force is calculated using the expression $F = -kV$ where f is the spring force, V is the velocity and k is the gain. The gain is specified by the property HL_EFFECT_PROPERTY_GAIN. The magnitude of the effect force is capped at the value of the effect property HL_EFFECT_MAGNITUDE.
HL_EFFECT_FRICTION	Adds a friction force to the total force sent to the haptic device. Unlike friction specified via hlMaterial() calls, this is friction both while touching objects and in free space. The gain of the friction force is specified by the property HL_EFFECT_PROPERTY_GAIN. The magnitude of the effect force is capped at the value of the effect property HL_EFFECT_MAGNITUDE.
HL_EFFECT_CALLBACK	Allows for the user to create a custom effect by setting effect callbacks using hlCallback() .

Table B-18: `hlTriggerEffect`

Parameter Name	Description
HL_EFFECT_CONSTANT	Adds a constant force vector to the total force sent to the haptic device. The effect property HL_EFFECT_PROPERTY_DIRECTION specifies the direction of the force vector. The effect property HL_EFFECT_PROPERTY_MAGNITUDE specifies the magnitude of the force vector.
HL_EFFECT_SPRING	Adds a spring force to the total force sent to the haptic device. The spring force pulls the haptic device towards the effect position and is proportional to the product of the gain and the distance between the effect position and the device position. Specifically, the spring force is calculated using the expression $F = k(P-X)$ where F is the spring force, P is the effect position, X is the current haptic device position and k is the gain. The effect position is specified by the property HL_EFFECT_PROPERTY_POSITION. The gain is specified by the property HL_EFFECT_PROPERTY_GAIN. The magnitude of the effect force is capped at the value of the effect property HL_EFFECT_MAGNITUDE.
HL_EFFECT_VISCOUS	Adds a viscous force to the total force sent to the haptic device. The viscous force is based on the current velocity of the haptic device and is calculated to resist the motion of the haptic device. Specifically the force is calculated using the expression $F = -kV$ where f is the spring force, V is the velocity and k is the gain. The gain is specified by the property HL_EFFECT_PROPERTY_GAIN. The magnitude of the effect force is capped at the value of the effect property HL_EFFECT_MAGNITUDE.
HL_EFFECT_FRICTION	Adds a friction force to the total force sent to the haptic device. Unlike friction specified via <code>hlMaterial()</code> calls, this is friction both while touching objects and in free space. The gain of the friction force is specified by the property HL_EFFECT_PROPERTY_GAIN. The magnitude of the effect force is capped at the value of the effect property HL_EFFECT_MAGNITUDE.
HL_EFFECT_CALLBACK	Allows for the user to create a custom effect by setting effect callbacks using <code>hlCallback()</code> .

Table B-19: `hlEffectd`, `hlEffecti`, `hlEffectdv`, `hlEffectiv`

Parameter Name	Description
HL_EFFECT_PROPERTY_GAIN	Used by spring, friction and viscous effect types. Higher gains will cause these effects to generate larger forces.
HL_EFFECT_PROPERTY_MAGNITUDE	Used by constant, spring, friction and viscous effect types. Represents a cap on the maximum force generated by these effects.
HL_EFFECT_PROPERTY_FREQUENCY	Reserved for use by future effect types and callback effects.
HL_EFFECT_PROPERTY_DURATION	Used for all effects started with a call to hlTriggerEffect() . The effect will automatically be terminated when the duration has elapsed. Duration is specified in milliseconds.
HL_EFFECT_PROPERTY_POSITION	Used by spring effect. Represents the anchor position of the spring.
HL_EFFECT_PROPERTY_DIRECTION	Used by constant effect. Represents direction of constant force vector.

Table B-20: `hlGetEffectdv`, `hlGetEffectiv`, `hlGetEffectbv`

Parameter Name	Description
HL_EFFECT_PROPERTY_GAIN	Used by spring, friction and viscous effect types. Higher gains will cause these effects to generate larger forces.
HL_EFFECT_PROPERTY_MAGNITUDE	Used by constant, spring, friction and viscous effect types. Represents a cap on the maximum force generated by these effects.
HL_EFFECT_PROPERTY_FREQUENCY	Reserved for use by future effect types and callback effects.
HL_EFFECT_PROPERTY_DURATION	Used for all effects started with a call to hlTriggerEffect() . The effect will automatically be terminated when the duration has elapsed. Duration is specified in milliseconds.
HL_EFFECT_PROPERTY_POSITION	Used by spring effect. Represents the anchor position of the spring.
HL_EFFECT_PROPERTY_DIRECTION	Used by constant effect. Represents direction of constant force vector.
HL_EFFECT_PROPERTY_ACTIVE	Used by all effects. Indicates whether the effect is currently running, i.e. has been started via hlStartEffect() .
HL_EFFECT_PROPERTY_TYPE	Used by all effect. Represents the type of effect, such as HL_EFFECT_CALLBACK, HL_EFFECT_SPRING.

Callback Parameters

Table B-21: hlCallback

Parameter Name	Description
HL_SHAPE_INTERSECT_LS	<p>Callback to intersect a line segment with a user defined custom shape. The callback function must have the following signature:</p> <pre>HLboolean HLCALLBACK fn(const HLdouble startPt[3], const HLdouble endPt[3], HLdouble intersectionPt[3], HLdouble intersectionNormal[3], void *userdata)</pre> <p>Where input parameters startPt and endPt are the endpoints of a line segment to intersect with the custom shape, intersectionPt is used to return the point of intersection of the line segment with the shape. In the case of multiple intersections, intersectionPt should be the closest intersection to startPt. IntersectionNormal is the surface normal of the custom shape at intersectionPt. Userdata is the same userdata pointer passed to hlCallback(). The callback function should return true if the line segment intersects the shape. All data is in the local coordinate system of the custom shape.</p>
HL_SHAPE_CLOSEST_FEATURES	<p>Callback to find the closest point on the surface to an input point as well as one ore more local features that approximate the surface in the vicinity of that point. The callback function must have the following signature:</p> <pre>HLboolean HLCALLBACK fn(const HLdouble queryPt[3], const HLdouble targetPt[3], HLgeom *geom, HLdouble closestPt[3], void* userdata)</pre> <p>Where closest point should be set to the closest point on the surface of the custom shape closest to the input parameter queryPt. Normal is the surface normal of the custom shape at closestPt. Userdata is the same userdata pointer passed to hlCallback(). All data is in the local coordinate system of the custom shape.</p>

Event Parameters

Table B-22: hlAddEventCallback, hlRemoveEventCallBack - event values:

Parameter Name	Description
HL_EVENT_MOTION	Callback will be called when either the proxy has moved more than the HL_EVENT_MOTION_LINEAR_TOLERANCE millimeters in workspace coordinates from the position when the last motion event was triggered or when the proxy has been rotated more than HL_EVENT_MOTION_ANGULAR_TOLERANCE radians from the rotation of the proxy last time a motion event was triggered.
HL_EVENT_1BUTTONDOWN	Callback will be called when the first button on the haptic device is depressed.
HL_EVENT_1BUTTONUP	Callback will be called when the first button on the haptic device is released.
HL_EVENT_2BUTTONDOWN	Callback will be called when the second button on the haptic device is depressed.
HL_EVENT_2BUTTONUP	Callback will be called when the second button on the haptic device is released.
HL_EVENT_SAFETYDOWN	Callback will be called when the safety switch, if available, is depressed.
HL_EVENT_SAFETYUP	Callback will be called when the safety switch, if available, is released.
HL_EVENT_INKWELLDOWN	Callback will be called when the inkwell switch, if available, is depressed.
HL_EVENT_INKWELL_UP	Callback will be called when the inkwell switch, if available, is released.
HL_EVENT_TOUCH	Callback will be called when a shape in the scene has been touched (the proxy is in contact with the shape).
HL_EVENT_UNTOUCH	Callback will be called when the shape in the scene is no longer being touched (the proxy was in contact with shape but is no longer in contact).

Table B-23: hlAddEventCallback, hlRemoveEventCallback - thread values

Parameter Name	Description
HL_CLIENT_THREAD	Callback function will be called from client thread, when the client program calls hlCheckEvents() .
HL_COLLISION_THREAD	Callback function will be called from the internal collision thread running in the haptic rendering engine. Most event callbacks should be handled in the client thread, however there are some cases where collision thread callbacks are needed due to timing requirements.

Table B-24: hlEventd - pname values

Parameter Name	Description
HL_EVENT_MOTION_LINEAR_TOLERANCE	Sets the minimum distance in device workspace coordinates, that the linear translation of the proxy must change before a motion event is triggered. By default this value is one millimeter.
HL_EVENT_MOTION_ANGULAR_TOLERANCE	Sets the minimum angular distance in, that orientation of the proxy must change before a motion event is triggered. By default this value is 0.02 radians.

Proxy Parameters

Table B-25: hlProxydv

Parameter Name	Description
HL_PROXY_POSITION	Sets the position of the proxy in world coordinates. If proxy resolution is enabled, this call will have no effect.

Transform Parameters

Table B-26: hlMatrix - mode values

Parameter Name	Description
HL_VIEWTOUCH	All matrix manipulation commands will target the transform from view coordinates to touch coordinates.
HL_TOUCHWORKSPACE	All matrix manipulation commands will target the transform from touch coordinates to the local coordinates of the haptic device.
HL_MODELVIEW	All matrix manipulation commands will target the transform from model coordinates to view coordinates. The HL_MODELVIEW is only applied when HL_USE_GL_MODELVIEW is disabled, otherwise the OpenGL modelview matrix is used.

Table B-27: hlPushAttrib, hlPopAttrib

Parameter Name	Description
HL_HINT_BIT	Affects all properties that are set by hlInt() command such as HL_SHAPE_FEEDBACK_BUFFER.
HL_MATERIAL_BIT	Affects all properties that are specified by hlMaterial() commands such as HL_STIFFNESS, HL_DYNAMIC_FRICTION.
HL_TOUCH_BIT	Affects all properties that are specified by hlTouch() commands, such as HL_SNAP_DISTANCE, HL_TOUCH_MODEL.
HL_TRANSFORM_BIT	Affects all transform and camera attributes, such as HL_HAPTIC_CAMERA_VIEW, HL_ADAPTIVE_VIEWPORT.
HL_EFFECT_BIT	Affects all properties that are specified by hlEffect() commands, such as HL_EFFECT_PROPERTY_GAIN, HL_EFFECT_PROPERTY_DURATION.
HL_EVENTS_BIT	Affects all properties that are specified by event commands, such as HL_EVENT_MOTION_LINEAR_THRESHOLD, HL_EVENT_MOTION_ANGULAR_TOLERANCE.

Table B-28: Calibration Event Types

Parameter Name	Description
HL_EVENT_CALIBRATION_UPDATE	Triggers when valid calibration data has been found.
HL_EVENT_CALIBRATION_INPUT	Triggers when the device requires user input, such as inserting the stylus into the inkwell.

Index

A

accessors 6-1, 7-1

B

buttons
device codes A-12

C

cached state accessors 7-1
calibration 15-1
checking status 2-2
event types parameters B-20
return codes A-11
routines 2-1
styles A-11
updating 2-3, 15-1
callback functions 14-1
checking 14-2
callbacks 13-1
checking 3-7
parameters B-16
setting 13-1
capabilities
checking state 6-4
disabling 1-2, 6-1
enabling 1-2, 6-1
parameters A-10, B-9
codes A-11
device button A-12
scheduler priority A-12
context
managing 5-1

D

deployment
HDAPI 4-1
HLAPI 16-1
device
button codes A-12
calibrating 2-3
calibration routine 2-1
disabling 1-2
routines 1-1
device error codes A-12

E

effect identifier
validating 10-4
effect properties
querying 10-3
setting 10-2
effects
callback 13-1
deleting 10-1
forces 10-1
generating identifiers 10-3
starting 10-5
stopping 10-6
triggering 10-6
error codes
getting 6-2
errors parameters B-6
event
parameters B-17
event handling functions
adding 14-1
removing 14-4
events 14-1

F

force effects 10-1
parameters B-13
forces
managing 1-1
setting A-7
forces parameters A-7
frames 1-1
managing 5-1

G

get
forces parameters A-3
identification parameters A-3
last values parameters A-5
parameters A-2
safety parameters A-6
scheduler update codes parameters A-7

H

haptic device

- setting 5-2
- updating state 5-1
- haptic renderer
 - cached states 7-1
 - implementing 6-3
 - optimizing 6-3
- HD_DEVICE_ERROR 1-10
- HDAPI Deployment 4-1
- HDAPI Types 5-1
- hdBeginFrame 1-1
- hdCallbackCode 5-1
- hdCheckCalibration 2-2
- hdDeploymentLicense 4-1
- hdDisable 1-2
- hdDisable parameters A-10
- hdDisableDevice 1-2
- hdEnable 1-3
- hdEnable parameters A-10
- hdEndFrame 1-3
- HDErrorInfo type 5-2
- hdGet 1-4
- hdGet (Parameter Values) 1-4
- hdGet parameters A-2
- hdGetCurrentDevice 1-5
- hdGetError 1-5
- hdGetErrorString 1-6
- hdGetSchedulerTimeStamp 3-1
- hdGetString 1-6
- hdInitDevice 1-7
- hdIsEnabled 1-7
- hdMakeCurrentDevice 1-8
- hdScheduleAsynchronous 3-2
- HDSchedulerCallback 5-1
- HDSchedulerCallback type 5-1
- HDSchedulerHandle Type 5-2
- hdScheduleSynchronous 3-3
- hdSet 1-9
- hdSetSchedulerRate 3-4
- hdStartScheduler 3-5
- hdStopScheduler 3-5
- hdUnschedule 3-6
- hdUpdateCalibration 2-3
- hdWaitForCompletion 3-7
- hlAddEventCallback 14-1, B-17, B-18
- HLAPI 16-1
- HLAPI Deployment 16-1
- hlBegin Shape parameters B-8
- hlBeginFrame 5-1
- hlBeginShape 8-1
- hlCacheGetBooleanv 7-1
- hlCacheGetDoublev 7-1
- hlCachGetBooleanv parameters B-5
- hlCachGetDoublev parameters B-5
- hlCallback 13-1
- hlCheckEvents 14-2
- hlContextDevice 5-2
- hlCreateContext 5-2
- hlDeleteContext 5-3
- hlDeleteEffects 10-1
- hlDeleteShapes 8-2
- hlDeploymentLicense 16-1
- hlDisable 6-1, B-9
- hlEffectdv 10-2
- hlEffectdv 10-2, B-15
- hlEffecti 10-2, B-15
- hlEffectiv 10-2, B-15
- hlEnable 6-1
- hlEndFrame 5-4
- hlEndShape 8-3
- hlEventdv 14-3
- hlGenEffects 10-3
- hlGenShapes 8-3
- hlGet Error parameters B-6
- hlGetBooleanv 6-2
- hlGetBooleanv parameters B-2
- hlGetCurrentContext 5-4
- hlGetCurrentDevice 5-5
- hlGetDoublev 6-2
- hlGetDoublev parameters B-2
- hlGetEffectbv 10-3, B-15
- hlGetEffectdv 10-3, 10-7
- hlGetEffectiv 10-3, B-15
- hlGetError 6-2
- hlGetIntegerv 6-2
- hlGetIntegerv parameters B-2
- hlGetMaterialfv 9-1, B-11
- hlGetShapeBooleanv B-8
- hlGetShapeDoublev parameters B-8
- hlGetString 6-3
 - parameters B-7
- hlHintb 6-3
- hlHintb parameters B-7
- hlHinti 6-3
- hlHinti parameters B-7
- hlIsEffect 10-4
- hlIsEnabled 6-4, B-9
- hlIsShape 8-5
- hlLoadIdentity 12-1, 12-10
- hlLoadMatrixd 12-2
- hlLoadMatrixf 12-2
- hlLocalFeature 8-3
- hlLocalFeature type B-8
- hlMakeCurrent 5-6
- hlMaterialf 9-2, B-10
- hlMatrixMode 12-4
- hlMultMatrixd 12-3
- hlMultMatrixf 12-3
- hlOrtho 12-10

- hlPopMatrix 12-6
- hlProxydv 11-1, B-18
- hlPushMatrix 12-6
- hlRemoveEventCallback 14-4
- hlRotated 12-7
- hlRotatef 12-7
- hlScaled 12-8
- hlScalef 12-8
- hlShapeGetBooleanv 8-6, B-8
- hlShapeGetDoublev 8-6, B-8
- hlStartEffect 10-5
- hlStopEffect 10-6
- hlTouchableFace 9-3
- hlTouchMode B-12
- hlTouchModel 9-3
- hlTouchModelf 9-4
- hlTouchModelIf B-12
- hlTranslated 12-9
- hlTranslatef 12-9
- hlTriggerEffect 10-6, B-14
- hlUpdateCalibration 15-1
- hlWorkspace 12-10

I

- identification parameters
 - getting A-3
- identity matrix
 - loading 12-1

L

- last value parameters A-5
- loading matrix 12-2
- local features 8-3

M

- maintenance
 - state 6-1
- mapping
 - graphics and haptics 12-10
- material
 - parameters B-10
 - properties 9-1
- material properties
 - getting 9-1
 - setting 9-2
- matrix
 - identity 12-1
 - loading 12-2
 - manipulation commands 12-4
 - multiplying 12-3
 - popping 12-6
 - pushing 12-6
 - scale 12-8
 - stacksetting target 12-4

- translation 12-9
- matrix rotation 12-7
- multiplying matrix 12-3
- multi-threading 7-1

P

- parameters
 - capability A-10
 - error B-6
 - force A-7
 - force effects B-13
 - get A-2
 - get forces A-3
 - get scheduler update codes A-7
 - hlBegin Shape B-8
 - hlCachGetBooleanv B-5
 - hlCachGetDoublev B-5
 - hlGetBooleanv B-2
 - hlGetDoublev B-2
 - hlHintb B-7
 - hlHinti B-7
 - identification A-3
 - last values A-5
 - safety A-9
 - set A-7
 - setting forces A-7
- priority codes A-12
- properties
 - setting of touch model 9-4
- proxy 11-1
 - parameters B-18
 - setting 11-1

R

- rate
 - setting scheduler 3-4
- rendering context
 - creating new 5-2
 - deleting 5-3
- rendering frame
 - ending 5-4
- return codes
 - calibration A-11
- rotation matrix 12-7
- routines scheduler 3-1

S

- safety parameters A-9
 - getting A-6
- scale matrix 12-8
- scheduler
 - priority codes A-12
 - rate 3-4
 - routines 3-1

- starting 3-5
- stopping 3-5
- timestamp 3-1
- scheduler update codes parameters A-7
- scheduling
 - asynchronous operations 3-2
 - synchronous operations 3-3
 - unscheduling 3-6
- Set A-7
- set
 - forces parameters A-7
 - parameters A-7
 - safety parameters A-9
- shapes 8-1
 - completing 8-3
 - constraint 9-3
 - contact shape 9-3
 - custom callback 13-1
 - deleting 8-2
 - determining validity 8-5
 - generating identifier 8-3
 - parameters B-8
 - querying state 8-6
 - setting material properties 9-2
 - specifying 8-1
- state maintenance 6-1
 - parameters B-2
- state maintenance parameters B-2
- state values
 - haptic rendering 6-2
- surface
 - parameters B-10
 - properties 9-1

T

- time stamp 3-1
- touch model 9-4
- touchable face
 - setting 9-3
- transform parameters B-19
- transforms 12-1
- translation matrix 12-9

U

- unscheduling operations 3-6

W

- workspace, defining 12-10