Unity plugin

This project will help to integrate bHaptics' haptic devices into Unity environments.

Prerequisite

- bHaptics Player needs to be installed (Windows)
 - The app can be found at bHaptics webpage: http://www.bhaptics.com

How to install

Download from the Unity Asset Store

https://www.assetstore.unity3d.com/en/#!/content/76647

Download the package file, then import it into a Unity Project

https://github.com/bhaptics/tac-sharp/releases

Clone from the github repository, then open it in Unity

git clone https://github.com/bhaptics/tac-sharp.git

Tutorial Videos

- bHaptics Unity plugin With Code
- bHaptics Designer To Unity Tactosy
- bHaptics Designer To Unity Tactal
- bHaptics Designer To Unity Tactot

How to use

• Default Test Scene

```
>Go to Assets > bHapticsManager > Examples > open sample.scene
Select the [bHaptics Manager] Prefab in the scene.
Some example feedback effects are automatically loaded, ready for testing.
You can check each feedback effect by pushing the corresponding button while playing in the editor.
```

- To apply to your own project, just add the [bHaptics Manager] Prefab to your scene.
- Import namespaces into classes that will be using haptic feedback.

```
using Bhaptics.Tac;
using Bhaptics.Tac.Unity;
```

• Get the HapticPlayer reference

```
private IHapticPlayer HapticPlayer;

void Start ()
{
    HapticPlayer = BhapticsManager.HapticPlayer;
}
```

Apply more feedback effects: with .tact file

You can create Tact feeback effects via https://designer.bhaptics.com. The .tact files generated by the designer are timeline based haptic feedback effect files. You can find more details of the designer here.

• Play feedback effects in C# Script: List of PathPoints

```
List<PathPoint> pathPoints = new List<PathPoint>
{
    new PathPoint(x_position, y_position, intensity)
    /* x_position, y_position are floats in
        normalized value (0.0f to 1.0f) beginning from upper left of the device.*/
};
HapticPlayer.Submit("Point", PositionType.Right, pathPoints, duration);
/* duration is a positive integer in milliseconds */
```

• Play feedback effects in C# Script: DotPoints

```
HapticPlayer.Submit("space", PositionType.Head, new DotPoint(3, 100), 1000);
```

Play feedback effects in C# Script: Array of Bytes

- Play registered .tact feedback effects using file names
 - The plugin will automatically register tact files in the specified pathPrefix in [bhaptics Manager],
 using their file name as a key.

```
/* Just play feedback of Fireball.tact file */
HapticPlayer.SubmitRegistered("Fireball");
```

• TurnOff Signal

```
/* Turn off all current Haptic feedback effects */
HapticPlayer.TurnOff();
/* Turn off the specified Haptic feedback effect using its Key string */
HapticPlayer.TurnOff("Fireball");
```

Check whether some feedback is playing or not

```
/* Return the bool whether 'Fireball' is playing */
bool isFireballFeedbackPlaying = HapticPlayer.IsPlaying("Fireball");
/* Return the bool whether any feedback is playing */
bool isAnyFeedbackPlaying = HapticPlayer.IsPlaying();
```

Options in [bHapticsManager]

visualizeFeedbacks

• Enable/disable visualization of haptic feedback

pathPrefix

- Define the path of the .tact feedback files
- Default Path: Assets/bHapticsManager/Feedbacks/

useStreamingPath

- Specifies to use the StreamingPath for getting feedback files rather than the pathPrefix.
- Why does this matter?
 - Unity does not automatically copy .tact files to the destination build path.
 - To avoid this problem, unity provides <u>'StreamingAssets'</u> folder for automatic loading during building.
- If this option is checked, [bHapticsManger] reads feedback files from the 'StreamingAssets/{pathPrefix}' folder.
- If this option is not checked, you need to manually copy feedback files to the destination folder. The default destination folder path for windows will be '{pathPrefix}'

Notes

• Migration from 1.0.3 to 1.0.4

```
var hapticPlayer = FindObjectOfType<BhapticsManager>().HapticPlayer();
```

var hapticPlayer = BhapticsManager.HapticPlayer;

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