Vive Trackers for Unity3D

Unity3D Configuration

1. Import the SteamVR plugin for Unity in your project:

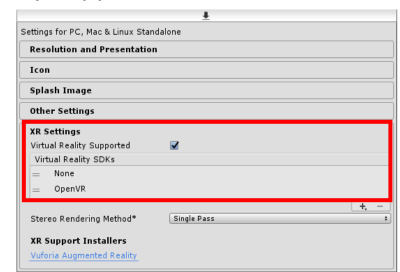
https://assetstore.unity.com/packages/tools/integration/steamvr-plugin-32647

2. If applicable (depends on SteamVR plugin version), uncheck:

Preferences -> SteamVR -> Automatically Enable VR

- 3. Check: Project Settings -> Player -> XR Settings > Virtual Reality Supported
 - Add VR SDK None
 - Add VR SDK OpenVR

*ViveTrackersManager script automatically initializes OpenVR, so we need to set the primary VR SDK to None to prevent Unity3D to initialize OpenVR.



*Please look at **ViveTrackersTest** script for an example usage.

NB: the SteamVR application should always run in the background while the Unity3D application (either the UnityEditor or an executable) is running. If not, you should expect Vive Trackers connections issues !!!

Keep Vive Trackers identification consistent during runtime

When using Vive Trackers, one problem is to guarantee that a given **Vive Tracker device** is always associated to the same **Vive Tracker virtual object** (e.g. a GameObject with a **ViveTracker** script on it), no matter what are the wireless connections issues during runtime (e.g. in the worst case, a given Vive Tracker device can be disconnected and connected again multiple times).

To guarantee a consistent identification of Vive Tracker devices and no duplicates of the corresponding Vive Tracker virtual objects, we use a configuration file (see **ViveTrackers.csv**) which allows you to define the association between a Vive Tracker device (using its **unique serial number**) and a **unique label** that you can freely define (e.g. « A », « B », « C », …).

The **ViveTrackersManager** script can use this configuration file to always associate a Vive Tracker device with the same unique Vive Tracker virtual object.

- 1. To build your own configuration file, you first need to:
 - add your Vive Tracker devices' serial numbers to it: set logTrackersDetection field to true
 - allow the use of all available connected devices in SteamVR: set createDeclaredTrackersOnly field to false

This way, all the connected Vive Tracker devices will get their serial numbers printed in the Unity3D Console, and you can just copy these serial numbers to fill your own configuration file.

- 2. Once your configuration file is built, you can use it by:
 - setting your configuration file path : set configFilePath field
 - enabling the automatic association defined in your configuration file: set createDeclaredTrackersOnly field to true

Understanding SteamVR Room calibration and Vive Trackers calibration

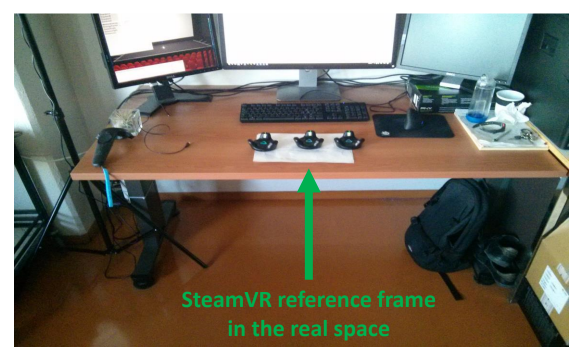
1. Vive Trackers calibration in Unity3D

In Unity3D, ViveTracker objects can be calibrated. The

origin reference frame is used as the default rotation for their calibration.

*during runtime, the **origin reference frame** can also be used to apply an offset (3D Position & Rotation) to all the trackers.





2. SteamVR Room calibration

If you need to get a perfect match between your virtual world and your real world (e.g. going towards a direction in the real world applies the exact same direction in the virtual world), you should make the SteamVR reference frame aligned with the desired forward axis in your real space.

NB: each time a SteamVR Room calibration is done, the application using the Vive Trackers should be restarted (e.g: UnityEditor).

SteamVR configuration

Running SteamVR with Vive Trackers only (no HMD)

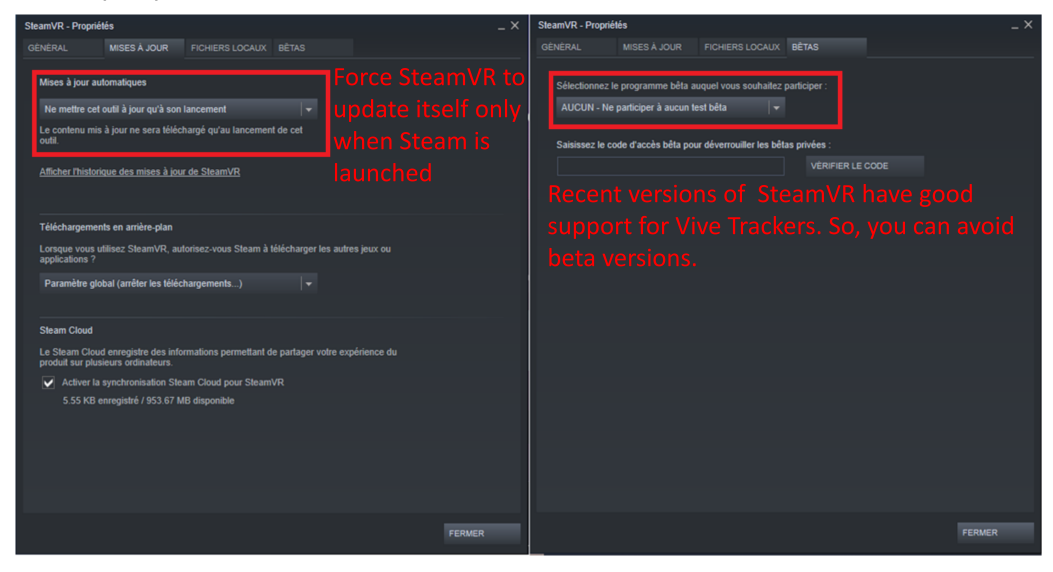
Modify these SteamVR configuration files:

- SteamFolder/steamapps/common/SteamVR/drivers/null/resources/settings/default.vrsettings
 - > set **enable** to **true**
- SteamFolder/steamapps/common/SteamVR/resources/settings/default.vrsettings
 - > set requireHmd to false
 - > set forcedDriver to null
 - > set activateMultipleDrivers to true

More informations:

http://help.triadsemi.com/en/articles/836917-steamvr-tracking-without-an-hmd

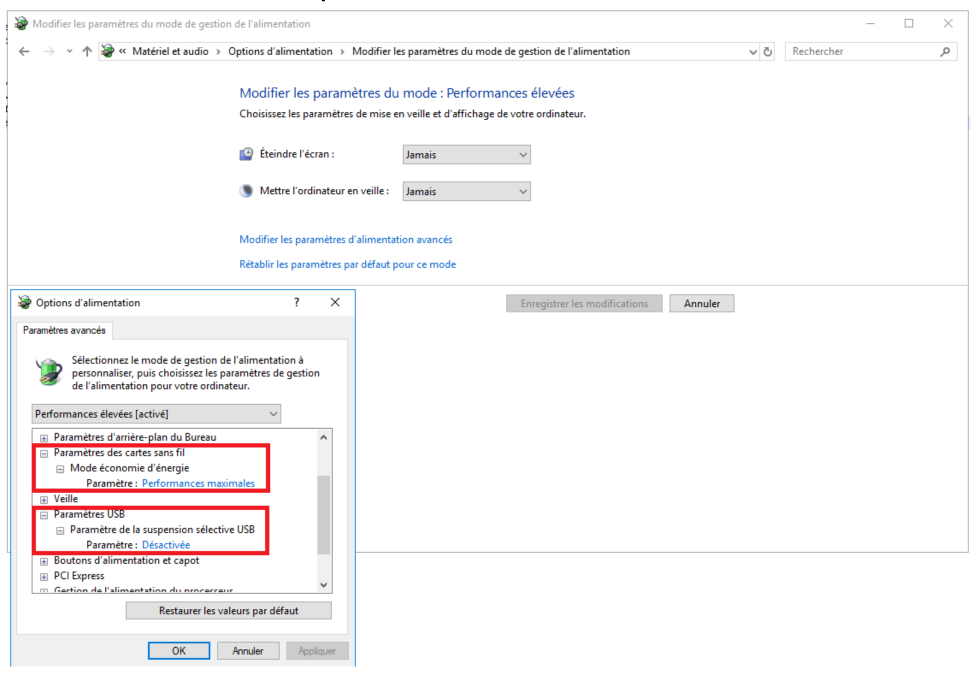
Set SteamVR properties in Steam



NB: Be careful when Steam performs a SteamVR update: default.vrsettings files could be overridden with new ones!!!

Optimize Vive Trackers connection reliability

Configure Windows Power Options



Set SteamVR settings

