Neuron Data Reader Runtime API Documentation

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NeuronDataReader b12

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This document illustrates how user can use NeuronDataReader library and apply the bone data received by the library.

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1. Overview

1.1. NeuronDataReader framework

The Axis Neuron software of Noitom can stream BVH motion data through TCP/IP or UDP protocol. The NeuronDataReader plugin(API library) can provide convenience for user to receive and use the BVH data stream or sync parameters by commands with server.

The structure of NeuronDataReader library is shown below.

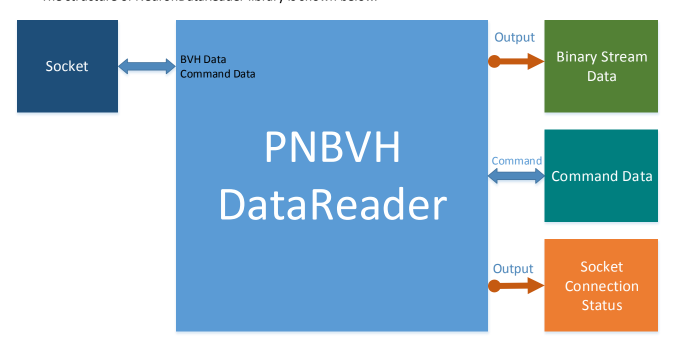


Fig. 1-1 NeuronDataReader Overview

As most other libraries, NeuronDataReader provides various C/C++ functions for users to interact with the library.

1.1. Skeleton Data Format

The action data, with BVH format, is output by callback. All information of the skeleton data, such as prefix, displacements settings, etc. are included in a BvhDataHeader parameter. The sequence of bone data in the float data array is shown in Appendix A. Appendix B is showing sample BVH header data, for reference in live data stream.

1.2. Command and Parameter sync.

NeuronDataReader library are mainly used to read and parser data received from server. Considering lots of parameters used at client must be sync with server, some relevant APIs are added. These APIs could register command IDs need to be automatically notified on server.

1.3. User Agreement

Neuron Data Reader uses a callback method to output the data. So prior connecting to the server, a local function must be registered to receive the data. While registering the data-receiving function, the user can pass the Client Object reference into the Neuron Data Reader library so that the library can output the Class Object reference along with the data stream during the callback.

The data-processing thread in the NeuronDataReader is a work thread separated from the UI. So the user-registered data-receiving function cannot access the UI elements directly. However, the data or status of the callback function can be saved into a local array or buffer, so that the UI thread can access the local-buffered data in any other place.

There are some commands in NeuronDataReader library used to sync parameters or data with server. Since C# or Unity cannot call C++ dynamic lib API directly, NeuronDataReader uses a pure C interface.

If the NeuronDataReader lib is used in C/C++ project on Mac platform, a pre-defined symbol "__OS_XUN__" should be included in the pre-process field to import some custom-defined symbols.

2. Reference

Some data types, handles, program interfaces of NeuronDataReader lib are listed below.

2.1. Data type definitions

2.1.1. Cross-platform data types

If the NeuronDataReader lib is used in C/C++ project on Mac platform, a pre-defined symbol "__OS_XUN__" should be included in the pre-process field to import some predefined data types.

```
#ifdef OS XUN
// Mac OS X, Linux or unix like OS data type definetion
typedef unsigned short
                            UINT16;
typedef unsigned int
                            UINT32;
typedef unsigned long long UINT64;
typedef unsigned short
                            USHORT;
typedef unsigned char
                            UCHAR;
typedef unsigned char
                            BYTE;
typedef wchar_t
                           WCHAR;
#ifdef BVHDATAREADER_EXPORTS
typedef unsigned int
                            BOOL;
#endif
#define TRUE
                           1
#define FALSE
#define CALLBACK
                          // Empty
#else
#define CALLBACK
                           __stdcall
#endif
```

2.1.2. Socket connection status

The enumerate type below shows the socket connection status: Connected, Connecting, Disconnected.

2.1.3. Data version of stream

For different versions of NeuronDataReader, the data structure for communication could be changed, both in

meaning and structure. Data version is used to be compatible with the data generated by old version of NeuronDataReader.

2.1.4. Header of BVH data stream

```
// Header format of BVH data
typedef struct _BvhDataHeader
   UINT16 HeaderToken1; // Package start token: 0xDDFF
   BVH_DATA_VER DataVersion; // Version of community data format. e.g.: 1.0.0.2
   UINT32 DataCount;
                        // Values count, 180 for without disp data
   BOOL WithDisp; // With/out dispement
   BOOL WithReference; // With/out reference bone data at first
   UINT32 AvatarIndex; // Avatar index
   UCHAR AvatarName[32]; // Avatar name
   UINT32 Reserved1;
                       // Reserved, only enable this package has 64bytes length
   UINT32 Reserved2; // Reserved
   UINT16 HeaderToken2;
                         // Package end token: 0xEEFF
} BvhDataHeader;
```

NeuronDataReader library are mainly used to read and parser data received from server. The data stream of every frame includes the BVH header and BVH motion data of float type.

BVH header is a 64 bytes header, including basic information of BVH data: whether the displacement or prefix is included.

BVH motion data is float-type array. If the data includes reference, the first 6 float number is the displacement and rotation of the reference, normally they would all be 0.

If the data includes displacement, every bone would have 6 float number: 3 displacements and 3 rotation. If the data does not include displacement, only the root node would have 6 float number (3 displacements and 3 rotation), other bones would only have 3 rotations. Please reference Appendix A for the bone sequence.

BVH data is organized as a tree structure, please reference the Appendix B for detailed BVH data structure.

2.2. Callbacks and callback register

NeuronDataReader lib outputs the skeleton data or socket status through callback functions. So related callback handles for NeuronDataReader lib should be registered firstly to receive these data.

2.2.1. Skeleton data callback

```
typedef void (CALLBACK *FrameDataReceived)(void* customedObj, SOCKET_REF sender,

BvhDataHeader* header, float* data);

Parameters

customedObj

User defined object.

sender

Connector reference of TCP/IP client as identity.

header

BvhDataHeader type pointer, to output the BVH data format information.

data

Float type array pointer, to output binary data.

Remarks

The related information of the data stream can be obtained from BvhDataHeader.
```

2.2.2. Command data callback

```
typedef void (CALLBACK *CommandDataReceived)(void* customedObj, SOCKET_REF sender,
CommandPack* pack, void* data);

Parameters

customedObj

User defined object.

sender

Connector reference of TCP/IP client as identity.

Pack

A command package send to or received from server.

data

Data pointer of command, related to the specified command type.

Remarks
```

_. .

The related information of the data stream can be obtained from command identity in pack.

2.2.3. Socket status callback

```
typedef void (CALLBACK *SocketStatusChanged)(void* customedObj, SOCKET_REF sender,
SocketStatus status, char* message);
Parameters
    customedObj
```

```
User defined object.

sender

Connector reference of TCP/IP client as identity.

status

Indicate the status changes of current socket.

message

Status description.
```

Note: Since the data-processing in the NeuronDataReader is multi-threaded asynchronous, the data-receiving callback function cannot access the UI element directly. If the data need to be used in the UI thread, it is recommended to save the data from the callback function to a local array.

2.3. API reference

2.3.1. BRRegisterFrameDataCallback

Register the BVH data receiving callback handle:

```
// Register data-receiving callback handle.
BDR_API void BRRegisterFrameDataCallback(void* customedObj, FrameDataReceived handle);
Parameters
    customedObj
    User defined object.
    handle
        A function pointer of FrameDataReceived type.

Remarks
    The handle of FrameDataReceived type points to the function address of the client.
```

2.3.2. BRRegisterCommandDataCallback

Command data is output in a separate channel by registering a command data callback handle.

```
// Register data-receiving callback handle.
BDR_API void BRRegisterCommandDataCallback(void* customedObj, CommandDataReceived handle);
Parameters
    customedObj
        User defined object.
    handle
        A function pointer of CommandDataReceived type.

Remarks
The handle of CommandDataReceived type points to the function address of the client.
```

2.3.3. BRRegisterSocketStatusCallback

Register socket status callback Handle:

```
// Register socket status callback
BDR_API void BRRegisterSocketStatusCallback (void* customedObj, SocketStatusChanged handle);
Parameters
    customedObj
        User defined object.
    handle
        A function pointer.

Remarks
    The handle of SocketStatusChanged type points to the function address of the client.
```

2.3.4. BRConnectTo

Connect to the server with given IP address and port:

```
// Connect to server

BDR_API SOCKET_REFBRConnectTo(char* serverIP, int nPort);

Parameters

serverIP

Server's IP address.

nPort

Server's port.

Return Values

If connected successfully, return a handle of socket as its identity; otherwise NULL is returned.
```

2.3.5. BRStartUDPServiceAt

Since Axis Neuron can output data by TCP/IP or UDP, the NeuronDataReader can read and parser the two socket data types as well. The BRStartUDPServiceAt function is used to start a service to listen and receive data sent from the server.

```
// Start a UDP service to receive data at 'nPort'
BDR_API SOCKET_REF BRStartUDPServiceAt(int nPort);
```

2.3.6. BRCloseSocket

Stop data receive service. It should be noted that it is necessary to call this function to disconnect/stop service from the server before the program exit, otherwise the program cannot exit as it is blocked by the data-receiving thread.

```
// Stop service

BDR_API void BRCloseSocket (SOCKET_REF sockRef);
```

2.3.7. BRGetSocketStatus

Check socket status. Actually the function has the same output status with the socket callback handle. If the socket status callback handle has already registered, this function is not necessary.

```
// Check connect status

BDR_API SocketStatus BRGetSocketStatus (SOCKET_REF sockRef);

Return Values

Return the status of refered socket.
```

2.3.8. BRCommandFetchAvatarDataFromServer

Send command to get avatar data from server with refered command Id. command data will be received by callback. Return FALSE if any error occurred. UDP service is not supported for now.

```
BDR_API BOOL BRCommandFetchAvatarDataFromServer(SOCKET_REF sockRef, int avatarIndex, CmdId
```

cmdId);

2.3.9. BRCommandFetchAvatarDataFromServer

Send command to get data from server with refered command Id. command data will be received by callback. Return FALSE if any error occured. UDP service is not supported for now.

```
BDR_API BOOL BRCommandFetchDataFromServer(SOCKET_REF sockRef, CmdId cmdId);
```

2.3.10. BRRegisterAutoSyncParmeter

Register parameter(s) to server for automatically notifying status changed.

```
BDR_API BOOL BRRegisterAutoSyncParmeter(SOCKET_REF sockRef, CmdId cmdId);
```

2.3.11. BRUnregisterAutoSyncParmeter

Unregister parameter(s) to server for automatically notifying status changed.

```
BDR_API BOOL BRUnregisterAutoSyncParmeter(SOCKET_REF sockRef, CmdId cmdId);
```

2.3.12. BRGetLastErrorMessage

The error information can be acquired by calling 'BRGetLastErrorMessage' once error appear.

```
BDR_API char* BRGetLastErrorMessage();
```

Return Values

Return the last error message.

Remarks

The error information can be acquired by calling 'BRGetLastErrorMessage' once error occurred during function callback.

3. Illustration

NeuronDataReader library supports the most popular developing environments such as C/C++/MFC \

WPF/C#、 Mac Cocoa, and game engine like Unity, Unigine etc.

Bellow will illustrations how library be used in C#.

For windows platform, start Visual Studio 2012, select"New..." in the start page.

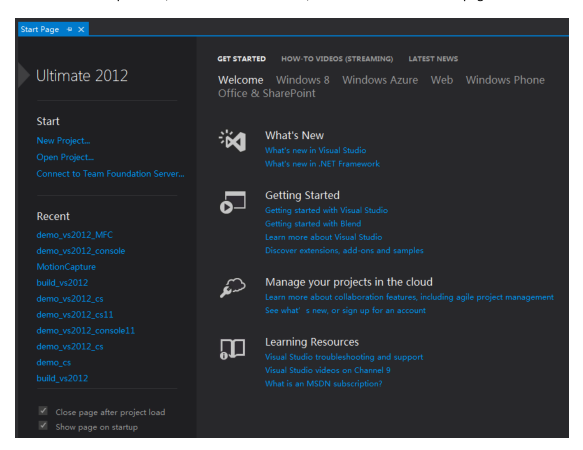


Fig. 3-1

Choose Visual C#--> WPF Application in the template list, name the project "demo_cs":

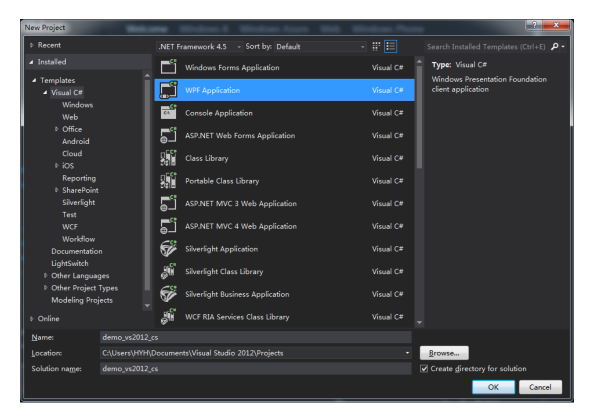


Fig. 3-2

Click OK, and an empty WPF project is created.

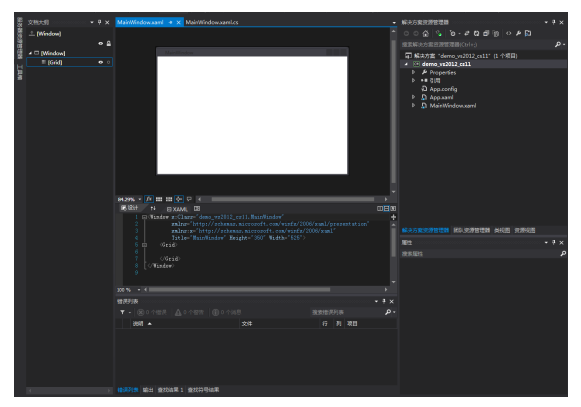


Fig. 3-3 WPF initial project

As the API in NeuronDataReader.dll cannot be accessed directly in C#, so a function import class need to be created to wrap the functions in library.

NeuronDataReader wrap class

```
/* Copyright: Copyright 2014 Beijing Noitom Technology Ltd. All Rights reserved.
* Pending Patents: PCT/CN2014/085659 PCT/CN2014/071006
* Licensed under the Neuron SDK License Beta Version (the "License");
* You may only use the Neuron SDK when in compliance with the License,
* which is provided at the time of installation or download, or which
st otherwise accompanies this software in the form of either an electronic or a hard copy.
* Unless required by applicable law or agreed to in writing, the Neuron SDK
* distributed under the License is provided on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing conditions and
* limitations under the License.
using System;
using System.Linq;
using System.Text;
using System.Runtime.InteropServices; // For DllImport()
namespace NeuronDataReaderWraper
{
   #region Basic data types
   /// <summary>
   /// Socket connection status
   /// </summary>
   public enum SocketStatus
       CS_Running,
       CS Starting,
       CS_OffWork,
   };
   /// <summary>
   /// Data version
   /// </summary>
   public struct DataVersion
   {
```

```
public byte BuildNumb;
                                   // Build number
                                    // Revision number
       public byte Revision;
                                    // Subversion number
       public byte Minor;
       public byte Major;
                                  // Major version number
   };
   /// <summary>
   /// Header format of BVH data
   /// </summary>
   [StructLayout(LayoutKind.Sequential, Pack=1)]
   public struct BvhDataHeader
   {
       public ushort HeaderToken1; // Package start token: 0xDDFF
       public DataVersion DataVersion;// Version of community data format. e.g.: 1.0.0.2
       public UInt32 DataCount;
                                   // Values count, 180 for without disp data
       public UInt32 bWithDisp;
                                   // With/out dispement
       public UInt32 bWithReference; // With/out reference bone data at first
       public UInt32 AvatarIndex;
                                    // Avatar index
       [MarshalAs(UnmanagedType.ByValTStr, SizeConst = 32)]
       public string AvatarName;
                                   // Avatar name
       public UInt32 Reserved1;
                                   // Reserved, only enable this package has 64bytes
length
       public UInt32 Reserved2;
                                   // Reserved, only enable this package has 64bytes
length
       public ushort HeaderToken2; // Package end token: 0xEEFF
   };
   #endregion
   #region Command data types
   /// <summary>
   /// Command identitys
   /// </summary>
   public enum CmdId
       Cmd_BoneSize,
                                   // Id used to request bone size from server
       Cmd_AvatarName,
                                   // Id used to request avatar name from server
       Cmd FaceDirection,
                                   // Id used to request face direction from server
                                    // Id used to request data sampling frequency from
       Cmd_DataFrequency,
server
       Cmd BvhInheritance,
                                     // Id used to request byh inheritance from server
       Cmd_AvatarCount,
                                // Id used to request avatar count from server
       Cmd_CombinationMode,
                                    //
       Cmd_RegisterEvent,
                                    //
       Cmd SetAvatarName,
                                    //
```

```
};
   // Sensor binding combination mode
   public enum SensorCombinationModes
   {
       SC_ArmOnly,
                              // Left arm or right arm only
                             // Upper body, include one arm or both arm, must have chest
       SC UpperBody,
node
       SC FullBody,
                          // Full body mode
   };
   /// <summary>
   /// Header format of Command returned from server
   /// </summary>
   [StructLayout(LayoutKind.Sequential, Pack=1)]
   public struct CommandPack
       public UInt16 Token1;
                                           // Command start token: 0xAAFF
       public UInt32 DataVersion;
                                           // Version of community data format. e.g.:
1.0.0.2
       public UInt32 DataLength;
                                            // Package length of command data, by byte.
       public UInt32 DataCount;
                                            // Count in data array, related to the specific
command.
       public CmdId CommandId;
                                             // Identity of command.
       [MarshalAs(UnmanagedType.ByValArray, SizeConst = 40)]
       public byte[] CmdParaments;
                                            // Command paraments
       public UInt32 Reserved1;
                                            // Reserved, only enable this package has
32bytes length. Maybe used in the future.
       public UInt16 Token2;
                                            // Package end token: 0xBBFF
   };
   /// <summary>
   /// Fetched bone size from server
   /// </summary>
   [StructLayout(LayoutKind.Sequential, Pack=1)]
   public struct CmdResponseBoneSize
   {
       [MarshalAs(UnmanagedType.ByValTStr, SizeConst = 60)]
                                   // Bone name
       public string BoneName;
       public float BoneLength;
                                    // Bone length
   };
   #endregion
```

```
#region Callbacks for data output
   /// <summary>
   /// FrameDataReceived CALLBACK
   /// Remarks
   /// The related information of the data stream can be obtained from BvhDataHeader.
   /// </summary>
   /// <param name="customObject">User defined object.</param>
   /// <param name="sockRef">Connector reference of TCP/IP client as identity.</param>
   /// <param name="bvhDataHeader">A BvhDataHeader type pointer, to output the BVH data
format information.
   /// <param name="data">Float type array pointer, to output binary data.</param>
   [UnmanagedFunctionPointer(CallingConvention.StdCall)]
   public delegate void FrameDataReceived(IntPtr customObject, IntPtr sockRef, IntPtr
bvhDataHeader, IntPtr data);
   /// <summary>
   /// Callback for command communication data with TCP/IP server
   /// </summary>
   /// <param name="customedObj">User defined object.</param>
   /// <param name="sockRef">Connector reference of TCP/IP client as identity.</param>
   /// <param name="cmdHeader">A CommandHeader type pointer contains command data
information.
   /// <param name="cmdData">Data pointer of command, related to the specific
command.
   /// <remark>The related information of the command data can be obtained from
CommandHeader. The data content is identified by its command id.</remark>
   [UnmanagedFunctionPointer(CallingConvention.StdCall)]
   public delegate void CommandDataReceived(IntPtr customedObj, IntPtr sockRef, IntPtr
cmdHeader, IntPtr cmdData);
   /// <summary>
   /// SocketStatusChanged CALLBACK
   /// Remarks
   /// As convenient, use BRGetSocketStatus() to get status manually other than register
this callback
   /// </summary>
   /// <param name="customObject">User defined object.</param>
   /// <param name="sockRef">Socket reference of TCP or UDP service identity.</param>
   /// <param name="bvhDataHeader">Socket connection status</param>
   /// <param name="data">Socket status description.</param>
   [UnmanagedFunctionPointer(CallingConvention.StdCall)]
   public delegate void SocketStatusChanged(IntPtr customObject, IntPtr sockRef,
SocketStatus status, [MarshalAs(UnmanagedType.LPStr)]string msg);
```

```
#endregion
   // API exportor
   public class NeuronDataReader
   {
       #region Importor definition
#if UNITY IPHONE && !UNITY EDITOR
        private const string ReaderImportor = "__Internal";
#elif WINDOWS
        private const string ReaderImportor = "NeuronDataReader.dll";
#else
       private const string ReaderImportor = "NeuronDataReader";
#endif
       #endregion
       #region Functions API
       /// <summary>
       /// Register receiving and parsed frame data callback
       /// </summary>
       /// <param name="customedObj">Client defined object. Can be null</param>
       /// <param name="handle">Client defined function.</param>
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       public static extern void BRRegisterFrameDataCallback(IntPtr customedObj,
FrameDataReceived handle);
       /// <summary>
       ///
       /// </summary>
       /// <returns></returns>
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       //[return: MarshalAs(UnmanagedType.LPStr)]
        private static extern IntPtr BRGetLastErrorMessage();
        /// <summary>
        /// Call this function to get what error occured in library.
        /// </summary>
        /// <returns></returns>
       public static string strBRGetLastErrorMessage()
           // Get message pointer
          IntPtr ptr = BRGetLastErrorMessage();
           // Construct a string from the pointer.
            return Marshal.PtrToStringAnsi(ptr);
```

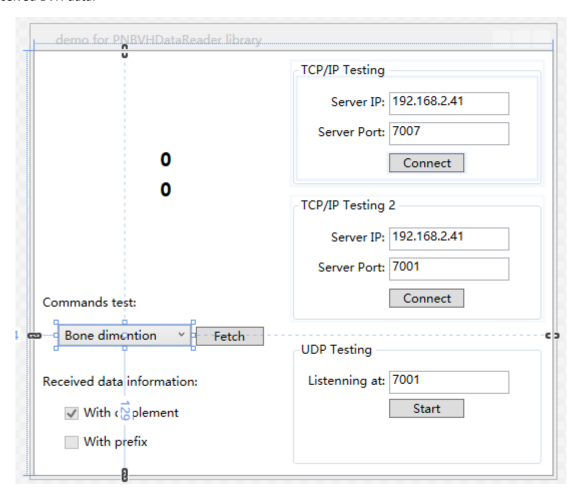
```
}
       // Register TCP socket status callback
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       public static extern void BRRegisterSocketStatusCallback(IntPtr customedObj,
SocketStatusChanged handle);
       // Connect to server by TCP/IP
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       public static extern IntPtr BRConnectTo(string serverIP, int nPort);
       // Check TCP/UDP service status
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       public static extern SocketStatus BRGetSocketStatus(IntPtr sockRef);
       // Close a TCP/UDP service
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       public static extern void BRCloseSocket(IntPtr sockRef);
       // Start a UDP service to receive data at 'nPort'
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       public static extern IntPtr BRStartUDPServiceAt(int nPort);
       #endregion
       #region Commands API
       /// <summary>
       /// Register receiving and parsed Cmd data callback
       /// </summary>
       /// <param name="customedObj">Client defined object. Can be null</param>
       /// <param name="handle">Client defined function.</param>
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       public static extern void BRRegisterCommandDataCallback(IntPtr customedObj,
CommandDataReceived handle);
       [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
       public static extern bool BRRegisterAutoSyncParmeter(IntPtr sockRef, CmdId cmdId);
```

```
[DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
    public static extern bool BRUnregisterAutoSyncParmeter(IntPtr sockRef, CmdId cmdId);

    // Check TCP connect status
    [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
    public static extern bool BRCommandFetchAvatarDataFromServer(IntPtr sockRef, int
avatarIndex, CmdId cmdId);

    // Check TCP connect status
    [DllImport(ReaderImportor, CallingConvention = CallingConvention.Cdecl, CharSet =
CharSet.Ansi)]
    public static extern bool BRCommandFetchDataFromServer(IntPtr sockRef, CmdId cmdId);
    #endregion
    }
}
```

Then add some controllers in the main window, to connect to the server and display the basic information of the received BVH data:



Fir. 3-4 Interface configuration

Copy the NeuronDataReader.dll to the same folder of "*.exe" file, and then run the program. The result is shown below:

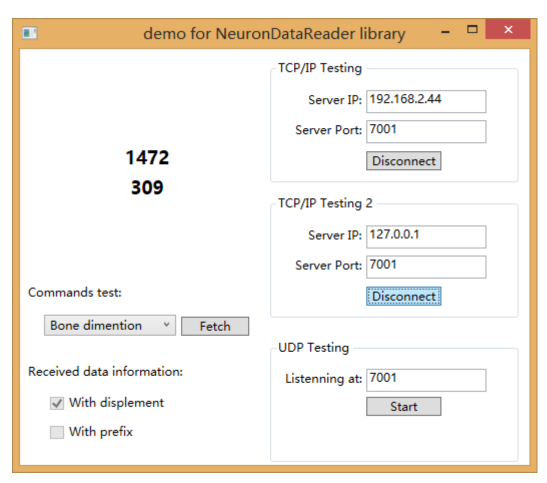


Fig. 3-5 Running Result

4. Known Bugs

If any bug or issues not figured out in this document, please report to me at: yuanhui.he@noitom.com
Thank you!

Appendix A: Skeleton data sequence in array

	Bone Name	Sequence In Data Block
	Hips (Position)	0
	Hips (1081010H)	1
	RightUpLeg	2
	RightLeg	3
	RightFoot	4
	LeftUpLeg	5
	LeftLeg	6
	LeftFoot	7
Body	Spine	8
	Spine1	_
	Spine2	10
	Spine3	11
	Neck	12
	Head	13
	RightShoulder	14
	RightArm	15
	RightForeArm	16
	RightHand	17
	RightHandThumb1	18
	RightHandThumb2	19
	RightHandThumb3	20
	Right InHandIndex	21
	RightHandIndex1	22
	RightHandIndex2	23
	RightHandIndex3	24
	Right InHandMiddle	25
	RightHandMiddle1	26
Fingers	RightHandMiddle2	27
1 1116010	RightHandMiddle3	28
	RightInHandRing	29
	RightHandRing1	30
	RightHandRing2	31
	_	32
	RightHandRing3	33
	Right InHandPinky	34
	RightHandPinky1	
	RightHandPinky2	35
	RightHandPinky3	36
	LeftShoulder	37
Body	LeftArm	38
	LeftForeArm	39
	LeftHand	40
	LeftHandThumb1	41
	LeftHandThumb2	42
	LeftHandThumb3	43
	Left InHandIndex	44
	LeftHandIndex1	45
	LeftHandIndex2	46
	LeftHandIndex3	47
	LeftInHandMiddle	48
	LeftHandMiddle1	49
Fingers	LeftHandMiddle2	50
	LeftHandMiddle3	51
	Left InHandRing	52
	LeftHandRing1	53
	LeftHandRing2	54
	-	
	LeftHandRing3	55
	Left InHandPinky	56
	LeftHandPinky1	57
	LeftHandPinky2	58
	LeftHandPinky3	59

Appendix B: BVH header template

```
HIERARCHY
ROOT Hips
{
    OFFSET 0.00 104.19 0.00
    CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
    JOINT RightUpLeg
    {
         OFFSET -11.50 0.00 0.00
         CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
         JOINT RightLeg
         {
              OFFSET 0.00 -48.00 0.00
              CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
              JOINT RightFoot
                   OFFSET 0.00 -48.00 0.00
                   CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                   End Site
                   {
                       OFFSET 0.00 -1.81 18.06
              }
         }
    }
    JOINT LeftUpLeg
    {
         OFFSET 11.50 0.00 0.00
         CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
         JOINT LeftLeg
              OFFSET 0.00 -48.00 0.00
              CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
              JOINT LeftFoot
              {
                   OFFSET 0.00 -48.00 0.00
                   CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                   End Site
                       OFFSET 0.00 -1.81 18.06
                  }
              }
         }
```

```
}
JOINT Spine
    OFFSET 0.00 13.88 0.00
    CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
    JOINT Spine1
    {
         OFFSET 0.00 11.31 0.00
         CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
         JOINT Spine2
              OFFSET 0.00 11.78 0.00
              CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
              JOINT Spine3
              {
                   OFFSET 0.00 11.31 0.00
                   CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                    JOINT Neck
                   {
                        OFFSET 0.00 12.09 0.00
                       CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                       JOINT Head
                            OFFSET 0.00 9.00 0.00
                            CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                            End Site
                            {
                                 OFFSET 0.00 18.00 0.00
                            }
                       }
                   }
                   JOINT RightShoulder
                    {
                       OFFSET -3.50 8.06 0.00
                       CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                       JOINT RightArm
                            OFFSET -17.50 0.00 0.00
                            CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                            JOINT RightForeArm
                            {
                                 OFFSET -29.00 0.00 0.00
                                 CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                                 JOINT RightHand
```

```
{
  OFFSET -28.00 0.00 0.00
  CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
  JOINT RightHandThumb1
  {
       OFFSET -2.70 0.21 3.39
       CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
       JOINT RightHandThumb2
       {
            OFFSET -2.75 -0.64 2.83
            CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
            JOINT RightHandThumb3
           {
                OFFSET -2.13 -0.81 1.59
                CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                   End Site
                     OFFSET -1.80 -0.90 1.80
                }
           }
       }
  }
  JOINT RightInHandIndex
       OFFSET -3.50 0.55 2.15
       CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
       JOINT RightHandIndex1
       {
            OFFSET -5.67 -0.10 1.09
            CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
            JOINT RightHandIndex2
           {
                OFFSET -3.92 -0.19 0.20
                CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                JOINT RightHandIndex3
                {
                     OFFSET -2.22 -0.14 -0.08
                     CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                     End Site
                          OFFSET -2.28 0.00 0.00
                     }
                }
           }
```

```
}
}
JOINT RightInHandMiddle
    OFFSET -3.67 0.56 0.82
    CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
    JOINT RightHandMiddle1
    {
         OFFSET -5.62 -0.09 0.34
         CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
         JOINT RightHandMiddle2
         {
              OFFSET -4.27 -0.29 -0.20
              CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
              JOINT RightHandMiddle3
                   OFFSET -2.67 -0.21 -0.24
                   CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                   End Site
                   {
                        OFFSET -2.28 0.00 0.00
                   }
              }
         }
    }
}
JOINT RightInHandRing
    OFFSET -3.65 0.59 -0.14
    CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
    JOINT RightHandRing1
         OFFSET -5.00 -0.02 -0.52
         CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
         JOINT RightHandRing2
         {
              OFFSET -3.65 -0.29 -0.74
              CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
              JOINT RightHandRing3
              {
                   OFFSET -2.55 -0.19 -0.44
                   CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                   End Site
                   {
```

```
}
                              }
                         }
                     }
                }
                JOINT RightInHandPinky
                     OFFSET -3.43 0.51 -1.30
                     CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                     JOINT RightHandPinky1
                     {
                          OFFSET -4.49 -0.02 -1.18
                          CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                          JOINT RightHandPinky2
                               OFFSET -2.85 -0.16 -0.90
                               CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                              JOINT RightHandPinky3
                              {
                                   OFFSET -1.77 -0.14 -0.66
                                   CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                                   End Site
                                   {
                                        OFFSET -1.68 0.00 0.00
                                   }
                              }
                         }
                     }
              }
         }
    }
}
JOINT LeftShoulder
{
    OFFSET 3.50 8.06 0.00
    CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
    JOINT LeftArm
    {
         OFFSET 17.50 0.00 0.00
         CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
         JOINT LeftForeArm
```

OFFSET -2.16 0.00 0.00

```
OFFSET 29.00 0.00 0.00
CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
JOINT LeftHand
{
  OFFSET 28.00 0.00 0.00
  CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
  JOINT LeftHandThumb1
  {
       OFFSET 2.70 0.21 3.39
       CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
       JOINT LeftHandThumb2
       {
            OFFSET 2.75 -0.64 2.83
            CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
            JOINT LeftHandThumb3
                OFFSET 2.13 -0.81 1.59
                CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                End Site
                {
                     OFFSET 1.80 -0.90 1.80
                }
           }
       }
  JOINT LeftInHandIndex
       OFFSET 3.50 0.55 2.15
       CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
       JOINT LeftHandIndex1
            OFFSET 5.67 -0.10 1.08
            CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
            JOINT LeftHandIndex2
            {
                OFFSET 3.92 -0.19 0.20
                CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                JOINT LeftHandIndex3
                     OFFSET 2.22 -0.14 -0.08
                     CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                     End Site
```

OFFSET 2.28 0.00 0.00

```
}
              }
         }
    }
}
JOINT LeftInHandMiddle
    OFFSET 3.67 0.56 0.82
    CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
    JOINT LeftHandMiddle1
         OFFSET 5.62 -0.09 0.34
         CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
         JOINT LeftHandMiddle2
         {
              OFFSET 4.27 -0.29 -0.20
              CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
              JOINT LeftHandMiddle3
                   OFFSET 2.67 -0.21 -0.24
                  CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                  End Site
                       OFFSET 2.28 0.00 0.00
              }
         }
    }
JOINT LeftInHandRing
    OFFSET 3.65 0.59 -0.14
    CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
    JOINT LeftHandRing1
    {
         OFFSET 5.00 -0.02 -0.52
         CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
         JOINT LeftHandRing2
              OFFSET 3.65 -0.29 -0.74
              CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
              JOINT LeftHandRing3
              {
                   OFFSET 2.55 -0.19 -0.44
```

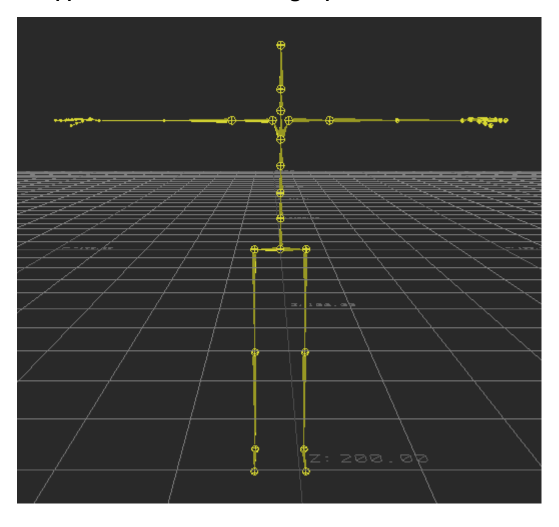
```
End Site
                                                           {
                                                                OFFSET 2.16 0.00 0.00
                                                           }
                                                      }
                                                 }
                                            }
                                        }
                                        JOINT LeftInHandPinky
                                            OFFSET 3.43 0.51 -1.30
                                            CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                                            JOINT LeftHandPinky1
                                            {
                                                 OFFSET 4.49 -0.02 -1.18
                                                 CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                                                 JOINT LeftHandPinky2
                                                 {
                                                      OFFSET 2.85 -0.16 -0.90
                                                      CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                                                      JOINT LeftHandPinky3
                                                           OFFSET 1.77 -0.14 -0.66
                                                           CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
                                                           End Site
                                                           {
                                                               OFFSET 1.68 0.00 0.00
                                                           }
                                                 }
                                            }
                                        }
                                     }
                                }
                            }
                       }
                  }
              }
         }
    }
}
MOTION
```

CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation

Frames: 0

Frame Time: 0.010

Appendix C: Skeleton graph



Revision history

Revision	Author	date	Description/changes
D1	Yuanhui He	12/22/2014	Initial released
D2	Peng Gao	12/22/2014	Added:
			Description of APIs.
			Modified:
			Format edit.
D3	Siyuan Deng	12/23/2014	Added:
			English translation.
			Modified:
D4	Yuanhui He	12/25/2014	Added:
			Modified:
			Delete string data stream type.
D5	Jinzhou Chen	12/25/2014	Modified:
			Modify the English translation.
D6	Yuanhui He	12/25/2014	Modified:
			Modify the English translation and some
			API description.
D7	Yuanhui He	1/26/2015	Added:
	Siyuan Deng		Appendix, Skeleton Data format
			Modified:
			Data format description
D8	Yuanhui He	2/3/2015	Added:
			UDP protocol type support.
D9	Tobi	11/3/2015	Modify:
			English review.
D10	Yuanhui He	20/3/2015	Add:
			Multi-client is supported.
			Modify:
			English review.
D11	Yuanhui He	24/4/2015	Add:
			Some commands or APIs added to be used
			to sync parameters or data from server.
			Delete:
			Unity demo
D12	Yuanhui He	5/5/2015	Modify:
			Merged some TCP/UDP functions.