Neuron Data Reader Runtime API Documentation

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NeuronDataReader b18

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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

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.

1.1. NeuronDataReader framework

The structure of NeuronDataReader library is shown below.

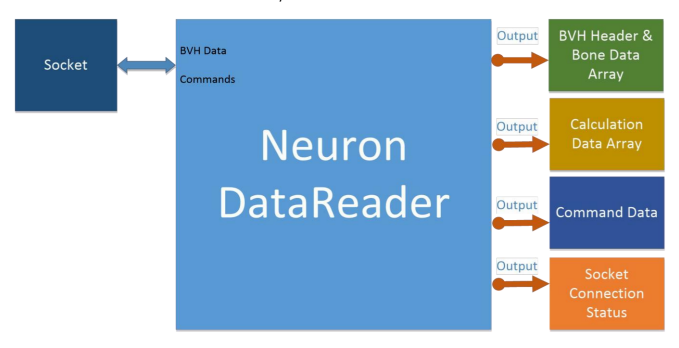


Fig. 1-1 NeuronDataReader Overview

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

1.2. Skeleton Data Format

In this version, skeleton data include BVH data, calculation data and some command. And the skeleton data is output by the Callbacks as the 2.2.

1.2.1. BVH Data

The action data, with BVH format, is output by callback. The data stream of every fame includes the BVH header and BVH motion data of float type. All information of the skeleton data, such as prefix, displacements settings, etc. are included in a BvhDataHeaderEx 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.

Through the Network, NeuronDataReader receives BVH data frames from Axis Neuron, and BVH data in each frame include all the motion data of 59 bones.

For the BVH data with displacement, the data of each bone has 6 float: 3 displacements(X Y Z) and 3 rotation data (Default rotation order is Y X Z).

For the BVH data without displacement, except the root node (Hip) having displacement and rotation, other bones only have rotation data.

So, if users want to get the information (position or pose) of the specified bone, they could calculate the relevant numerical index according to the following formula.

1) BVH data with displacement

Displacement_X = bone index * 6 + 0

Displacement_Y = bone index * 6 + 1

Displacement_Z = bone index * 6 + 2

Rotation_Y = bone index * 6 + 3

Rotation_X = bone index * 6 + 4

Rotation_Z = bone index * 6 + 5

2) BVH data without displacement

Except rotation, only the hip node has displacement data.

Root_Displacement_X = 0

Root_Displacement_Y = 1

 $Root_Displacement_Z = 2$

Rotation $_Y = 3 + bone index * 3 + 0$

Rotation_X = 3 + bone index * 3 + 1

Rotation_Z = 3 + bone index * 3 + 2

Introduce of BVH coordinate system

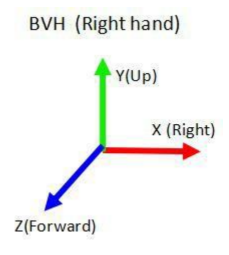


Fig. 1-2 BVH coordinate

4) BVH data with Reference

In order to translate or rotate the whole skeleton and do not change the data of bones in the skeleton, a new node, regarded as the parent node of the root node, could be added in the BVH data structure. As a result, as long as change the displacement of the new node can translate the whole skeleton model, and changing the pose of the new node can rotate the whole skeleton model. This new node is defined as Reference.

There is displacement data and pose data in the Reference, totally 6 value.

Therefore, for the above BVH data, if the data includes Reference, the index number of the skeleton data is obtained by adding 6 as the offset.

The structure of BVH data could be found in Appendix A.

NOTE: The pose data of each node is relative to the parent node, and the pose of the root node "Hips" is relative to the reference point. The displacement of the BVH data is a constant usually, it reflects the offset of the initial position of the skeleton relative to the initial position of the parent node of the TPose. So it is a constant.

1.2.2. Calculation Data

Through the Network, NeuronDataReader receives calculation data frames from Axis Neuron, and calculation data in each frame include all the sensor data and motion data of 59 bones, and at last also include the contact state of two feet.

For the calculation data, the data of each bone has its position(X Y Z, with global coordinate), velocity(X Y Z with global coordinate), sensor quaternion(W X Y Z with global coordinate), sensor accelerated velocity (X Y Z with modules' coordinate), and gyro(X Y Z with modules' coordinate), totally 16 float data.

The calculation data format is shown as below:

```
Position X = bone index * 16 + 0
Position_Y = bone index * 16 + 1
Position Z = bone index * 16 + 2
Velocity X = bone index * 16 + 3
Velocity_Y = bone index * 16 + 4
Velocity Z = bone index * 16 + 5
Quaternion_W = bone index * 16 + 6
Quaternion X = bone index * 16 + 7
Quaternion_Y = bone index * 16 + 8
Quaternion_Z = bone index * 16 + 9
Accelerated velocity X = bone index * 16 + 10
Accelerated velocity_Y = bone index * 16 + 11
Accelerated velocity_Z = bone index * 16 + 12
Gyro X = bone index * 16 + 13
Gyro Y = bone index * 16 + 14
Gyro_Z = bone index * 16 + 15
```

The output order in each frame data is No.1 to No.21 before the version b15, and the continue is the flag of left and right foot(1-touched ground, 0-untouched ground). After the b15, Bone data of both hands added. The bone index or output order for calculation data could be found in <u>Appendix C</u> and <u>Appendix D</u>.

1.3. Data Frequency

The frequency of data output from NeuronDataReader depends on the number of sensors worn by the current user. We set, when the number of nodes in the device is less than 18, the corresponding acquisition frequency is 120Hz; when the number of nodes is not less than 18, the acquisition frequency is 60Hz. Correspondingly, the call frequency of the callback function is the same as the data acquisition frequency.

It should be noted that in the process of data transmission by network, there is a very small probability of losing the frame. So, although the frequency is certain, the number of data received by NeuronDataReader maybe change.

1.4. User Agreement

NeuronDataReader 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 NeuronDataReader 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.

2. Reference

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

2.1. Data type definitions

2.1.1. Socket connection status

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

2.1.2. 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.

2.1.3. Header of BVH data stream

```
uint8_t WithReference; // With/out reference bone data at first
uint32_t AvatarIndex; // Avatar index
uint8_t AvatarName[32]; // Avatar name
uint32_t FrameIndex; // Frame data index
uint32_t Reserved; // Reserved, only enable this package has 64bytes length uint32_t
Reserved1; // Reserved, only enable this package has 64bytes length uint32_t
Reserved2; // Reserved, only enable this package has 64bytes length uint16_t Token2;
// Package end token: 0xEEFF
}BvhDataHeader;
```

For details, please refer to 1.2.1.

2.1.4. Header of Calculation data stream

```
// Header format of BVH data
typedef struct _CalcDataHeader
   uint16_t Token1;
                         // Package start token: 0x88FF
   DATA VER DataVersion;
                            // Version of community data format. e.g.: 1.0.0.3
   uint32 t DataCount;
                          // Values count
   uint32 t AvatarIndex;
                            // Avatar index
   uint8_t AvatarName[32]; // Avatar name
   uint32_t FrameIndex;
                            // Frame data index
   uint32 t Reserved1; // Reserved, only enable this package has 64bytes length uint32 t
   Reserved2; // Reserved, only enable this package has 64bytes length uint32_t
   Reserved3; // Reserved, only enable this package has 64bytes length uint16_t Token2;
   // Package end token: 0x99FF
}CalcDataHeader;
```

For details, please refer to 1.2.2.

2.1.5. Bone dimensions

```
// Bone dimensions, unit: meter
typedef struct _BoneDimension
   float Head;
                         // Bone length of head
                         // Bone length of neck
   float Neck;
   float Body;
                         // Length of body
   float ShoulderWidth; // Width of shoulder
   float UpperArm;
                         // Bone length of upper arm
   float Forearm;
                         // Bone length of forearm
                         // Bone length of hand
   float Palm;
   float HipWidth;
                         // Width of hip
                         // Bone length of upper leg
   float UpperLeg;
                         // Bone length of lower leg
   float LowerLeg;
                         // Heel height
   float HeelHeight;
   float FootLength;
                         // Foot length
};
```

2.1.6. BVH rotate orders

```
// BVH rotate orders

typedef enum _RotateOrders
{
    RO_XZY,
    RO_YXZ,
    RO_XYZ,
    RO_XYZ,
```

```
RO_ZXY,

RO_ZYX,

RO_Unknown, // Unknown type

}RotateOrders;
```

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. Calculation data callback

```
typedef void (CALLBACK * CalculationDataReceived)(void* customedObj, SOCKET_REF sender, CalcDataHeader * header, float* data);

Parameters

customedObj

User defined object.

sender

Connector reference of TCP/IP client as identity.

Pack

CalcDataHeader type pointer, to output the calculation data format information.

data

Float type array pointer, to output binary data.

Remarks

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

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. BRRegisterCalculationDataCallback

Register the calculation data receiving callback handle:

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

Remarks
The handle of CalculationDataReceived 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_REF BRConnectTo(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 referred socket.
```

2.3.8. 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. Known Bugs

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

Appendix A: Skeleton Data Sequence in Array

	Bone Name	Sequence In Data Block
	Hips	0
	RightUpLeg	1
	RightLeg	2
	RightFoot	3
	LeftUpLeg	4
	LeftLeg	5
	LeftFoot	6
	Spine	7
Body	Spine1	8
•	Spine2	9
	Neck	10
	Neck1	11
	Head	12
	RightShoulder	13
	RightArm	14
	RightForeArm	15
	RightHand	16
	RightHandThumb1	17
	RightHandThumb2	18
	RightHandThumb3	19
	RightInHandIndex	20
	RightHandIndex1	21
	RightHandIndex2	22
	RightHandIndex3	23
	RightInHandMiddle	24
	RightHandMiddle1	25
Fingers	RightHandMiddle2	26
	RightHandMiddle3	27
	RightInHandRing	28
	RightHandRing1	29
	RightHandRing2	30
	RightHandRing3	31
	RightInHandPinky	32
	RightHandPinky1	33
	RightHandPinky2	34
	RightHandPinky3	35
	LeftShoulder	36
Ded	LeftArm	37
Body	LeftForeArm	38
	LeftHand	39

	LeftHandThumb1	40
	LeftHandThumb2	41
	LeftHandThumb3	42
	LeftInHandIndex	43
	LeftHandIndex1	44
	LeftHandIndex2	45
	LeftHandIndex3	46
	LeftInHandMiddle	47
	LeftHandMiddle1	48
Fingers	LeftHandMiddle2	49
	LeftHandMiddle3	50
	LeftInHandRing	51
	LeftHandRing1	52
	LeftHandRing2	53
	LeftHandRing3	54
	LeftInHandPinky	55
	LeftHandPinky1	56
	LeftHandPinky2	57
	LeftHandPinky3	58

Appendix B: BVH Header Template

```
HIERARCHY
ROOT Hips
{
    OFFSET 0.000 84.102 0.000
    CHANNELS 6 Xposition Yposition Zposition Yrotation Xrotation Zrotation
    JOINT RightUpLeg
         OFFSET -9.500 -0.000 0.000
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT RightLeg
         {
             OFFSET 0.000 -37.051 0.000
             CHANNELS 3 Yrotation Xrotation Zrotation
             JOINT RightFoot
                  OFFSET 0.000 -37.051 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  End Site
                  {
                       OFFSET 0.000 -10.000 15.750
             }
         }
    }
    JOINT LeftUpLeg
    {
         OFFSET 9.500 -0.000 0.000
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT LeftLeg
         {
             OFFSET 0.000 -37.051 0.000
             CHANNELS 3 Yrotation Xrotation Zrotation
             JOINT LeftFoot
             {
                  OFFSET 0.000 -37.051 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  End Site
                       OFFSET 0.000 -10.000 15.750
                  }
             }
```

```
}
JOINT Spine
{
    OFFSET 0.000 7.140 0.000
    CHANNELS 3 Yrotation Xrotation Zrotation
    JOINT Spine1
    {
         OFFSET 0.000 15.810 0.000
        CHANNELS 3 Yrotation Xrotation Zrotation
        JOINT Spine2
             OFFSET 0.000 11.220 0.000
             CHANNELS 3 Yrotation Xrotation Zrotation
             JOINT Neck
             {
                  OFFSET 0.000 16.830 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  JOINT Neck1
                      OFFSET 0.000 4.500 0.000
                      CHANNELS 3 Yrotation Xrotation Zrotation
                      JOINT Head
                      {
                           OFFSET 0.000 4.500 0.000
                           CHANNELS 3 Yrotation Xrotation Zrotation
                           End Site
                           {
                                OFFSET 0.000 17.000 0.000
                           }
                      }
                  }
             }
             JOINT RightShoulder
                  OFFSET -2.550 11.730 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  JOINT RightArm
                  {
                      OFFSET -11.450 0.000 0.000
                      CHANNELS 3 Yrotation Xrotation Zrotation
                      JOINT RightForeArm
                      {
                           OFFSET -25.000 0.000 0.000
                           CHANNELS 3 Yrotation Xrotation Zrotation
```

```
JOINT RightHand
    OFFSET -25.000 0.000 0.000
    CHANNELS 3 Yrotation Xrotation Zrotation
    JOINT RightHandThumb1
    {
         OFFSET -2.418 0.185 3.031
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT RightHandThumb2
         {
              OFFSET -3.578 0.000 0.000
              CHANNELS 3 Yrotation Xrotation Zrotation
              JOINT RightHandThumb3
                  OFFSET -2.485 0.000 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  End Site
                  {
                       OFFSET -2.131 0.000 0.000
              }
         }
    }
    JOINT RightInHandIndex
    {
         OFFSET -3.132 0.494 1.922
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT RightHandIndex1
              OFFSET -5.068 -0.089 0.971
              CHANNELS 3 Yrotation Xrotation Zrotation
              JOINT RightHandIndex2
                  OFFSET -3.516 0.000 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  JOINT RightHandIndex3
                       OFFSET -1.993 0.000 0.000
                       CHANNELS 3 Yrotation Xrotation Zrotation
                       End Site
                       {
                           OFFSET -1.754 0.000 0.000
                       }
                  }
```

```
}
    }
}
JOINT RightInHandMiddle
{
     OFFSET -3.285 0.502 0.735
    CHANNELS 3 Yrotation Xrotation Zrotation
    JOINT RightHandMiddle1
     {
         OFFSET -5.026 -0.082 0.305
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT RightHandMiddle2
         {
              OFFSET -3.837 0.000 0.000
              CHANNELS 3 Yrotation Xrotation Zrotation
              JOINT RightHandMiddle3
                  OFFSET -2.405 0.000 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  End Site
                  {
                       OFFSET -1.918 0.000 0.000
                  }
              }
         }
    }
}
JOINT RightInHandRing
{
     OFFSET -3.269 0.523 -0.125
     CHANNELS 3 Yrotation Xrotation Zrotation
    JOINT RightHandRing1
    {
         OFFSET -4.502 -0.021 -0.465
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT RightHandRing2
              OFFSET -3.344 0.000 0.000
              CHANNELS 3 Yrotation Xrotation Zrotation
              JOINT RightHandRing3
              {
                  OFFSET -2.320 0.000 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  End Site
```

```
OFFSET -1.804 0.000 0.000
                                     }
                                }
                           }
                       }
                  }
                  JOINT RightInHandPinky
                  {
                       OFFSET -3.071 0.456 -1.167
                       CHANNELS 3 Yrotation Xrotation Zrotation
                       JOINT RightHandPinky1
                       {
                           OFFSET -4.023 -0.021 -1.059
                           CHANNELS 3 Yrotation Xrotation Zrotation
                           JOINT RightHandPinky2
                                OFFSET -2.678 0.000 0.000
                                CHANNELS 3 Yrotation Xrotation Zrotation
                                JOINT RightHandPinky3
                                     OFFSET -1.692 0.000 0.000
                                     CHANNELS 3 Yrotation Xrotation Zrotation
                                     End Site
                                     {
                                         OFFSET -1.598 0.000 0.000
                                     }
                                }
                           }
                       }
                  }
             }
         }
    }
}
JOINT LeftShoulder
    OFFSET 2.550 11.730 0.000
    CHANNELS 3 Yrotation Xrotation Zrotation
    JOINT LeftArm
    {
         OFFSET 11.450 0.000 0.000
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT LeftForeArm
```

{

```
OFFSET 25.000 0.000 0.000
CHANNELS 3 Yrotation Xrotation Zrotation
JOINT LeftHand
{
    OFFSET 25.000 0.000 0.000
    CHANNELS 3 Yrotation Xrotation Zrotation
    JOINT LeftHandThumb1
    {
         OFFSET 2.418 0.185 3.031
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT LeftHandThumb2
         {
             OFFSET 3.578 0.000 0.000
              CHANNELS 3 Yrotation Xrotation Zrotation
             JOINT LeftHandThumb3
                  OFFSET 2.485 0.000 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  End Site
                  {
                      OFFSET 2.131 0.000 0.000
                  }
             }
         }
    }
    JOINT LeftInHandIndex
    {
         OFFSET 3.132 0.494 1.922
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT LeftHandIndex1
         {
             OFFSET 5.068 -0.089 0.971
             CHANNELS 3 Yrotation Xrotation Zrotation
             JOINT LeftHandIndex2
             {
                  OFFSET 3.516 0.000 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  JOINT LeftHandIndex3
                       OFFSET 1.993 0.000 0.000
                       CHANNELS 3 Yrotation Xrotation Zrotation
                       End Site
                       {
```

{

```
OFFSET 1.754 0.000 0.000
                  }
             }
         }
    }
}
JOINT LeftInHandMiddle
    OFFSET 3.285 0.502 0.735
     CHANNELS 3 Yrotation Xrotation Zrotation
    JOINT LeftHandMiddle1
    {
         OFFSET 5.026 -0.082 0.305
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT LeftHandMiddle2
              OFFSET 3.837 0.000 0.000
              CHANNELS 3 Yrotation Xrotation Zrotation
              JOINT LeftHandMiddle3
                  OFFSET 2.405 0.000 0.000
                  CHANNELS 3 Yrotation Xrotation Zrotation
                  End Site
                       OFFSET 1.918 0.000 0.000
                  }
             }
         }
    }
}
JOINT LeftInHandRing
{
     OFFSET 3.269 0.523 -0.125
    CHANNELS 3 Yrotation Xrotation Zrotation
    JOINT LeftHandRing1
    {
         OFFSET 4.502 -0.021 -0.465
         CHANNELS 3 Yrotation Xrotation Zrotation
         JOINT LeftHandRing2
              OFFSET 3.344 0.000 0.000
              CHANNELS 3 Yrotation Xrotation Zrotation
              JOINT LeftHandRing3
```

```
CHANNELS 3 Yrotation Xrotation Zrotation
                                                       End Site
                                                       {
                                                            OFFSET 1.804 0.000 0.000
                                                  }
                                              }
                                         }
                                     }
                                    JOINT LeftInHandPinky
                                     {
                                         OFFSET 3.071 0.456 -1.167
                                         CHANNELS 3 Yrotation Xrotation Zrotation
                                         JOINT LeftHandPinky1
                                              OFFSET 4.023 -0.021 -1.059
                                              CHANNELS 3 Yrotation Xrotation Zrotation
                                              JOINT LeftHandPinky2
                                                   OFFSET 2.678 0.000 0.000
                                                   CHANNELS 3 Yrotation Xrotation Zrotation
                                                  JOINT LeftHandPinky3
                                                       OFFSET 1.692 0.000 0.000
                                                       CHANNELS 3 Yrotation Xrotation Zrotation
                                                       End Site
                                                       {
                                                            OFFSET 1.598 0.000 0.000
                                                       }
                                                  }
                                              }
                                    }
                                }
                           }
                      }
             }
    }
}
MOTION
Frames: 4585
```

OFFSET 2.320 0.000 0.000

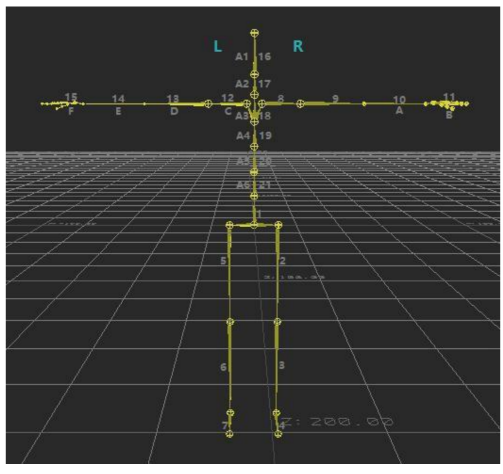
Frame Time: 0.010000

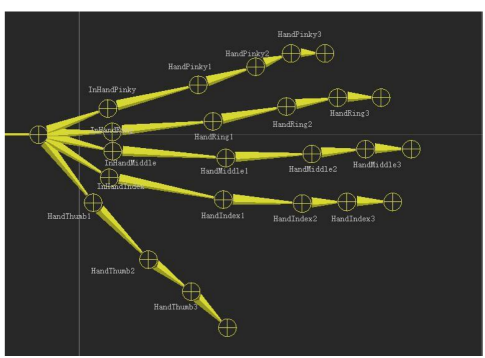
Appendix C: Bone Sequence Table

- 0. Hips
- 1. RightUpLeg
- 2. RightLeg
- 3. RightFoot
- 4. LeftUpLeg
- 5. LeftLeg
- 6. LeftFoot
- 7. RightShoulder
- 8. RightArm
- 9. RightForeArm
- 10. RightHand
- 11. LeftShoulder
- 12. LeftArm
- 13. LeftForeArm
- 14. LeftHand
- 15. Head
- 16. Neck1
- 17. Neck
- 18. Spine2
- 19. Spine1
- 20. Spine
- 21. RightHandThumb1
- 22. RightHandThumb2
- 23. RightHandThumb3
- 24. RightInHandIndex
- 25. RightHandIndex1
- 26. RightHandIndex2
- 27. RightHandIndex3
- 28. RightInHandMiddle
- 29. RightHandMiddle1
- 30. RightHandMiddle2
- 31. RightHandMiddle3
- 32. RightInHandRing
- 33. RightHandRing1
- 34. RightHandRing2
- 35. RightHandRing3

- 36. RightInHandPinky
- 37. RightHandPinky1
- 38. RightHandPinky2
- 39. RightHandPinky3
- 40. LeftHandThumb1
- 41. LeftHandThumb2
- 42. LeftHandThumb3
- 43. LeftInHandIndex
- 44. LeftHandIndex1
- 45. LeftHandIndex2
- 46. LeftHandIndex3
- 47. LeftInHandMiddle
- 48. LeftHandMiddle1
- 49. LeftHandMiddle2
- 50. LeftHandMiddle3
- 51. LeftInHandRing
- 52. LeftHandRing1
- 53. LeftHandRing2
- 54. LeftHandRing3
- 55. LeftInHandPinky
- 56. LeftHandPinky1
- 57. LeftHandPinky2
- 58. LeftHandPinky3

Appendix D: 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.
D13	Yufeng Tang	10/10/2015	Add:
			Details of skeleton data and data
			acquisition frequency description.

			C++ demo.
D14	Yufeng Tang	23/10/2015	Add:
			Details of calculation data and data
			acquisition frequency description.
			Appendix D: Bone index for calculation
			data.
D15	Yuanhui He	12/11/2015	Add:
			Appendix C: Bone Sequence Table
D16	Yufeng Tang	30/12/2015	Add:
			Chinese translation.
			Modify:
			Appendix A: Skeleton Data Sequence in
			Array.
			Delete:
			2 command communication API in
			Section 2.3.
D17	Haoyang Zhang	13/1/2017	Add:
			Data pipe transmission.
			Cmd pipe transmission.
	Yuanhui He	18/1/2017	Document correction
	Yuanhui He	8/2/2017	Change command header, add a reserved
			field to make this struct align to 8 bytes.
	Yuanhui He	11/4/2017	Modify:
			The description of the data frequency
			and the packets lost
	Xudong Wang	26/6/2018	Modify:
			Appendix A: Skeleton Data Sequence in
			Array.
			Appendix B: BVH Header Template
			Appendix C: Bone Sequence Table
D18	Xudong Wang	16/8/2018	Add:
			Add android's lib and dll
	Ying Yao	20/01/2020	Modify:
			Clean up the deprecated definitions