Project4 Motion Path Editing 技術文件

(一)、 讀取 BVH

開啟資料夾用的是套件

https://github.com/gkngkc/UnityStandaloneFileBrowser,選擇一個

BHV檔案之後開時讀取。

一開始會先讀到 HIERARCHY,接下來就根據讀到的字串決定是

什麼(ROOT、JOINT、OFFSET、CHANNELS...等)

整個 BVH 會由 BVH.cs 和 BVHJoint.cs 儲存結構。

```
string line = reader.ReadLine();
string[] inputs = line.Split('');
string jointName = "";
if (inputs[0] = "HIERARCHY")
{
    BVH bvh = Instantiate(bvhPrefab, Vector3.zero, Quaternion.identity);
    // 用來結子透過結構
    List<string> jointNames = new List<string>();
    while (inputs[0] != "MOTION")
{
    line = reader.ReadLine();
    line = line.Trim();
    line = Regex.Replace(line, @"\s+", " ");
    inputs = line.Split('');
    if (inputs[0] = "ROOT")
{
        jointName = line.Split('')[1];
        bvh.AddRoot(inputs[1]);
        bvh.AddRoot(inputs[1]);
        yield return null;
}

bvh.SetJointChamels(jointNames.Count - 1], chamels);
```

```
else if (inputs[0] = "JOINT")

{
    // 堆疊最上層為父關節
    jointName = inputs[1];
    bvh.AddJoint(inputs[1], jointNames[jointNames.Count - 1]);
    yield return null;
}
else if (inputs[0] = "End")
{
    jointName = jointNames[jointNames.Count - 1] + " End Site";
    bvh.AddJoint(jointName, jointNames[jointNames.Count - 1]);
}
// 右括號,減少一層
else if (inputs[0] = "}")
    jointNames.RemoveAt(jointNames.Count - 1);
else if (inputs[0] = "MOTION")

    i
else

{
    Debug.Log("BVH ERROR! " + inputs[0]);
    yield break;
}
```

jointNames 用來儲存的 joint 的遞迴結構,然後就看 讀到什麼就儲存資訊。

(二)、 繪製曲線

(三)、 BVH 動畫

依照 frame rate 去抓出 BVH 的 motion,再實際賦值給物件。但因為有用插植,所以 frame rate 會分更細。

```
public void UpdateToFrame(int frameNumber, float time)
{
    if (frameNumber >= frames.Count)
        return;
    Dictionary<int, float> frameData = frames[frameNumber];
    Vector3 next = GetRotation(frameNumber, frameData).eulerAngles;
    Vector3 position = GetPosition(frameNumber, frameData);
    Vector3 interpolated = next;
    // 線性插值
    if (frameNumber > 0)
    {
        Vector3 now = GetRotation(frameNumber - 1, frameData).eulerAnder interpolated = now + time * (next - now);
    }
    transform.localPosition = position;
    transform.localRotation = Quaternion.Euler(interpolated);
}
```

每個 BVHJoint 會呼叫這個 function 來更新位置和旋轉。

GetPosition 依照 channel 順序抓出位置。

```
public Quaternion GetRotation(int frameNumber, Dictionary<int, float> frameData)
{
    Quaternion rotation = Quaternion.Euler(0, 0, 0);

    for (int i = 0; i < channels.Count; i++)
    {
        string channel = channels[i];
        float value = frameData[i];
        if (i = 0)
        {
            if (channel = "Zrotation")
                rotation = Quaternion.Euler(0, 0, value);
            else if (channel = "Xrotation")
                rotation = Quaternion.Euler(value, 0, 0);
        else if (channel = "Yrotation")
                rotation = Quaternion.Euler(0, value, 0);
        }
        else if (channel = "Zrotation")
                rotation *= Quaternion.Euler(0, 0, value);
        else if (channel = "Xrotation")
                rotation *= Quaternion.Euler(value, 0, 0);
        else if (channel = "Yrotation")
                rotation *= Quaternion.Euler(value, 0, 0);
        else if (channel = "Yrotation")
                rotation *= Quaternion.Euler(0, value, 0);
        }
    }
    return rotation;
}</pre>
```

GetRotation 依照 BVH 中 Motion 的資料抓出旋轉。

(四)、 人物模型

BVH 每個關節都會對應到人物的關節,用這個對應關係來移動人物。

```
case "LeftUpLeg":
    case "LeftHip":
        temp = HumanBodyBones.RightUpperLeg;
        break;
case "LeftLowLeg":
    case "LeftKnee":
        temp = HumanBodyBones.RightLowerLeg;
        break;
case "LeftFoot":
    case "LeftAnkle":
        temp = HumanBodyBones.RightFoot;
        break;
```

```
public void UpdateMotionPos(GameObject people)
{
    int CurrentIndex = 0;
    BVH bvhPeople = people.GetComponent<BVH>();
    BVHJoint[] joints = bvhPeople.joints.ToArray();

    for(int i = 0; i < joints.Length; i++)
    {
        Transform TempBonesTran = SearchHumanBoneTransformByName(joints[i].name);
        if (TempBonesTran = null)
        {
            Debug.Log("No match: " + joints[i].name);
            continue;
        }

        // 把 Motion 套上去
        Quaternion org = new Quaternion(MotionPos[CurrentIndex * 4],
            MotionPos[CurrentIndex * 4 + 1],
            MotionPos[CurrentIndex * 4 + 3]);

        Joints[CurrentIndex++].transform.rotation = joints[i].transform.rotation * org;
}
```

MotionPos 就是來自 BVH 的資料,從裡面抓出旋轉後實際給人物就可以讓人物作出 BVH 的動作。

(五)、 Fit 曲線

曲線繪製的方式是使用 Unity 的 LineRenderer,將 Hip 的座標輸入後,透過算法 Fit 成 BezierCurve。

之後產出控制點。

```
void SetBezierFitPath(List<Vector3> pnts)
// May need to reset these lists
DestroyObInList(controllPntObs);
DestroyObInList(subControllPntObs);
controllPnts.Clear();
for (int i = 0; i < segments.Count; i++)</pre>
    segments[i].Destroy();
    segments[i] = null;
segments.Clear();
 //segments = new List<LineSegment>();
Vector3[] result = FitCurves.GetBezierFitCurve(pnts.ToArray(), bezierErrorPar);
for (int i = 0; i < result.Length; i++)</pre>
    result[i] = new Vector3(result[i].x, 0, result[i].z);
controllPntObs.Add(newControllPntOb(result[0]));
subControllPntObs.Add(newSubControllPntOb(result[1], 0, controllPntObs[controllPntObs.Count - 1].transform));
controllPntObs.Add(newControllPntOb(result[3]));
subControllPntObs.Add(newSubControllPntOb(result[2], 0, controllPntObs[controllPntObs.Count - 1].transform));
addSegment(pnts.Count, pnts, result[1], result[2]);
```

控制點部分,透過 PosController 控制,它會在控制點被點擊後, 產出一個 XYZ 箭頭 Object,當按住滑鼠時,會計算要把控制點拖

到 3D 中的哪個位置。