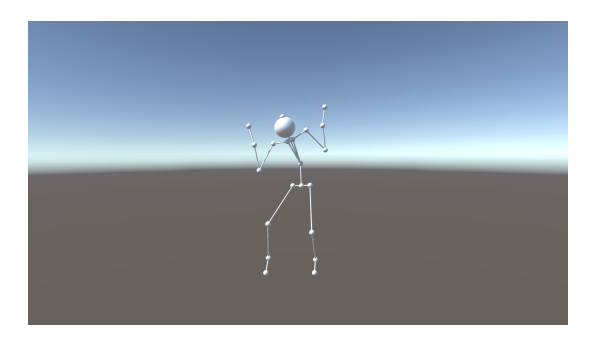
# **Exercise 1 - Animation & Transformations**

In this exercise you will use BVH files to draw and animate a 3D character on screen.

The goal of this exercise is to learn about animation, homogeneous coordinates and 3D transformations.

You must submit this exercise in pairs.



### **EX1 Guidelines**

- In this exercise you may <u>only</u> edit CharacterAnimator.cs, according to the instructions.
- You are given 2 helper files BVHParses.cs and MatrixUtils.cs. Their documentation is provided at the end of this file. You may not edit or change these files in any way.
- You are also given a folder of different BVH files which you can use to check your code.
- 3. **Important!** In this exercise you <u>may not</u> use any function of GameObject.transform or directly set any of its properties. The <u>only</u> exception is transform.parent, which you may set in order to change the parent of a GameObject in the scene hierarchy.
- 4. Transformations should be done with matrix operations only, using MatrixUtils. All transforms in this exercise are in world space, i.e. relative to the scene origin (0,0,0).

### **General Guidelines**

- Make sure you are using **Unity 2020.1.6f1**
- Make sure that you understand the effect of each part of your code
- Make sure that your code does what it's supposed to do and that your results look the way they should
- Keep your code readable and clean! Avoid code duplication, comment non-trivial code and preserve coding conventions
- Keep your code efficient

### **Submission**

Submit a single .zip file containing only the following:

- **CharacterAnimator.cs** Your implementation of CharacterAnimator as described in the exercise.
- **readme.txt** that includes both partners' IDs and usernames. List the URLs of web pages that you used to complete this exercise, as well as the usernames of all students with whom you discussed this exercise

#### Deadline

Submit your solution via the course's moodle no later than Thursday, November 11 at 23:55.

Late submission will result in  $2^{N+1}$  points deduction where N is the number of days between the deadline and your submission. The minimum grade is 0, saturday is excluded.

## Part 0 / Setup

- 1. Download the exercise zip file from the course Moodle website and unzip it somewhere on your computer.
- 2. In Unity Hub, go to *Projects* and click the *Add* button on the top right. Select the folder that you have downloaded.
- 3. Open the project. Once Unity is open, double click the MainScene to open it.

## Part 1 / Building the Skeleton - Joints

- In this part you will implement the function CreateJoint. This function creates and positions a GameObject representing the given BVHJoint, then recursively creates objects for its child joints.
- First, add this line in the Start function. This will create our skeleton, starting from the root joint at the origin (0, 0, 0):

```
CreateJoint(data.rootJoint, Vector3.zero);
```

• Now implement the function as follows. It receives 2 parameters:

BVHJoint joint - the joint that will be drawn, along with any child joints it may have Vector3 parentPosition - the 3D position of the parent of the given joint

- The function returns the created GameObject.
- 1. Initialize the BVHJoint's gameObject field (joint.gameObject) to an empty GameObject, and name it according to the joint's name.
- 2. Use <u>CreatePrimitive</u> to create a sphere representing the joint. Make the sphere GameObject a child of joint.gameObject in the scene hierarchy by setting its <u>transform.parent</u> to the joint's transform component.
- 3. Construct and apply a transformation matrix that will scale the sphere by a factor of 2. If the joint's name is "Head", scale the sphere by a factor of 8 instead.
- 4. Using MatrixUtils, construct a translation matrix T that positions joint.gameObject at the correct location in 3D space. As described in the TA slides, the location is determined according to the joint's parent position and the given joint's offset.
- 5. Apply the matrix to joint.gameObject using MatrixUtils.ApplyTransform.
- 6. Apply this recursively to all child joints. You should now be able to see the spheres creating the general shape of a human in 3D space in play mode.

You have finished creating the joints of the skeleton. In parts 2-3 we will implement some helper functions that will allow us to connect these joints with bones.

### Part 2 / Rotations

• In this part you will implement the function RotateTowardsVector. The function receives 1 parameter:

Vector3 v - a vector representing the new up direction, after the rotation

• The function returns a Matrix4×4 representing a rotation that aligns the up vector (i.e. the y direction (0, 1, 0)) of an object with a given arbitrary vector. This means that the "top" of a transformed object will face the direction of the given v:



In other words, we want to find a rotation matrix **R** such that  $\mathbf{R}(0, 1, 0)^{\mathrm{T}} = \mathbf{v}$ .

- 1. Normalize the given direction vector v.
- 2. Construct and return the rotation matrix **R**. Use Unity's Mathf library as well as MatrixUtils. Remember that MatrixUtils uses degrees rather than radians.

**Hint:** review the TA slides and think how to construct **R** from different rotations about the coordinate axes. To test your code, make sure the matrix you get satisfies the equation  $\mathbf{R}(0, 1, 0)^T = \mathbf{v}$ , by using Matrix4×4's MultiplyVector.

• In MatrixUtils you are given a different implementation of the function RotateTowardsVector, using quaternions. You may use that function instead of this one to test other parts of your code. However, note that the solution to  $\mathbf{R}(0, 1, 0)^T = \mathbf{v}$  is not unique, so the matrix returned from MatrixUtils.RotateTowardsVector might be different to the one you get.

## Part 3a / Transforming a Cylinder

- In this part you will implement the function CreateCylinderBetweenPoints. The function creates a cylinder GameObject "connecting" two given points in 3D space and returns it.
- 2. The function receives 3 parameters:

```
Vector3 p1 - first point from which to draw the cylinder
Vector3 p2 - second point at which the cylinder should end
float diameter - width (diameter) of the cylinder to be drawn
```

- 1. Use <u>CreatePrimitive</u> to create the cylinder. The function creates a cylinder with a height of 2 units and diameter 1 unit, centered at the origin (0, 0, 0).
- 2. Use MatrixUtils to construct a transformation matrix **M** = **TRS** for the cylinder:
  - T Translation matrix. Use it to move the cylinder to the correct position.
  - R Rotation matrix. Use the function RotateTowardsVector that you have implemented to orient the cylinder so that its top points from p1 to p2.
  - S Scaling matrix. Use it to scale the cylinder to the correct proportions.
- 3. Apply the matrix to the cylinder using MatrixUtils.ApplyTransform.

**Hint:** test your code as you write it. You can use <a href="Debug.DrawLine">Debug.DrawLine</a> to see where the cylinder should be drawn. Make sure to set a duration to see the actual line!

## Part 3b / Building the Skeleton - Bones

- Finally, we can use the functions we have created to connect all the joints with bones.
- In the function CreateJoint, use CreateCylinderBetweenPoints with a diameter of 0.5 to connect all the joints with bones.
- 2. Make the cylinder GameObject a child of joint.gameObject in the scene hierarchy by setting its <u>transform.parent</u> to the joint's transform component.

You should now see a full skeleton figure in play mode! Check your code with different BVH files to make sure everything works properly.

## Part 4 / Animating the Skeleton

- 3. In this part you will implement the function TransformJoint. This function transforms the given BVHJoint according to the current keyframe's channel data, then recursively transforms its child joints.
- 4. Receives 3 parameters:

BVHJoint joint - the joint to be transformed, along with any child joints it may have Vector3 parentTransform - the parent joint's transformation matrix float[] keyframe - the channel data to use in the transforms. An array of float values, organized by channels corresponding to a particular transformation of a particular joint, as specified in the BVH Hierarchy

1. Inside the Update function, increment the currFrame class property at the correct frame rate. The rate is determined by the frameLength given in the BVHData. In addition, after numFrames frames it should reset to 0 and start over so that we will have a looping animation.

**Hint:** use a variable to keep track of how much time passes.

- Every time currFrame is incremented, call TransformJoint on the root BVHJoint
  with the correct keyframe channel data. For now, set the parentTransform
  parameter such that no transformation will be applied to the root joint.
- 3. Implement the function TransformJoint. For each joint in the skeleton, construct and apply a global transform matrix M' as described in the TA slides.
- 4. You should now see the character moving in playmode! (Make sure to turn on the animate flag of the CharacterAnimator script component.)
- 5. Finally, recall that the root BVHJoint has positional channel data in every keyframe as well as the regular rotational data. Use this data to move the character around according to the animation.
- 6. Check your code with different BVH files to make sure everything works properly.

Good luck!

### MatrixUtils documentation

```
void ApplyTransform(GameObject gameObject, Matrix4×4 m)
      Applies the transformation matrix m to given gameObject's transform component.
      Note that this overwrites any previous transformations made to gameObject.
Matrix4×4 Translate(Vector3 position)
      Returns a Matrix4×4 representing a translation to the given position
Matrix4×4 Scale(Vector3 scale)
      Returns a Matrix4×4 representing a scale on each axis according to the given scale
Matrix4×4 RotateX(Vector3 angleDeg)
      Returns a Matrix4×4 representing a rotation of angleDeg degrees around the X axis
Matrix4×4 RotateY(Vector3 angleDeg)
      Returns a Matrix4×4 representing a rotation of angleDeg degrees around the Y axis
Matrix4×4 RotateZ(Vector3 angleDeg)
      Returns a Matrix4×4 representing a rotation of angleDeg degrees around the Z axis
Matrix4×4 RotateTowardsVector(Vector3 v)
      Returns a Matrix4×4 representing a rotation aligning the up vector (0, 1, 0) of an
      object with the given direction vector v. See part 2 for more information.
```

# **BVHData** documentation

BVHJoint rootJoint

Root BVHJoint object

int numFrames

Number of frames in the BVH animation

float frameLength

Length of each frame in seconds

# List<float[]> keyframes

Keyframe data for animating. Each keyframe contains an array of float values, organized by channels. Each channel corresponds to a particular transformation of a particular joint, as specified in the BVH Hierarchy section

#### **BVHJoint documentation**

## string name

Name of the joint

### Vector3 **offset**

Offset of the joint relative to the position of its parent

### Vector3Int rotationChannels

Indices of the XYZ rotation channels in each keyframe. For example, the X rotation in the first keyframe is given by: keyframes[0][joint.rotationChannels.x]

### Vector3Int rotationOrder

Order of XYZ rotations. Represents the multiplication order from left to right - for example, a value of (1,2,0) corresponds to the rotation  $\mathbf{R}_z\mathbf{R}_x\mathbf{R}_y$  i.e. if rotationOrder.z == 0, it means that  $\mathbf{R}_z$  should be the first rotation from the left Vector3Int positionChannels

Indices of the XYZ position channels in each keyframe, in a similar manner to rotationChannels. Note that only the root joint has positionChannels!

## List<BVHJoint> children

List of children BVHJoints

### GameObject gameObject

Will hold the GameObject of this joint that you will create

### bool isEndSite

Indicates if this joint is an EndSite or not. Note that EndSites do not have rotationChannels or positionChannels