

# **CIS 462/CIS562 Computer Animation (Fall 2016)**

## **Homework Assignment 5**

(Forward Kinematics)

**Due: Thursday, Oct. 27, 2016**

**Please note the following:**

- No late submissions or extensions for this homework.
- This is a programming assignment. You will need to use the *AnimationToolkit* code framework from the previous CIS462/562 Rotations assignment
- Unzip the HW5-AnimationToolkit.rar file and copy the files into the AnimationToolkit folder on your local machine.
- Double click on the file " Demo-BVHViewer.exe" in the AnimationToolkit\bin directory to see a demo of the Forward Kinematics assignment functionality
- Commit and push the updated project files to your CIS462-562 GitHub repository.
- When you are finished with this assignment, update your GitHub project files.
- Work within the *AnimationToolkit* code framework provided. Feel free to enhance the GUI interface if you desire.
- You only need to implement the functions in the aTransform.cpp, aJoint.cpp, aSkeleton.cpp, and aBVHController.cpp files marked with "TODO" to complete this assignment.
- **NOTE: THIS IS AN INDIVIDUAL, NOT A GROUP ASSIGNMENT.** That means all code written by you for this assignment should be original! Although you are permitted to consult with each other while working on this assignment, code that is substantially the same as that submitted by another student will be considered cheating.

## **ANIMATION TOOLKIT – FORWARD KINEMATICS**

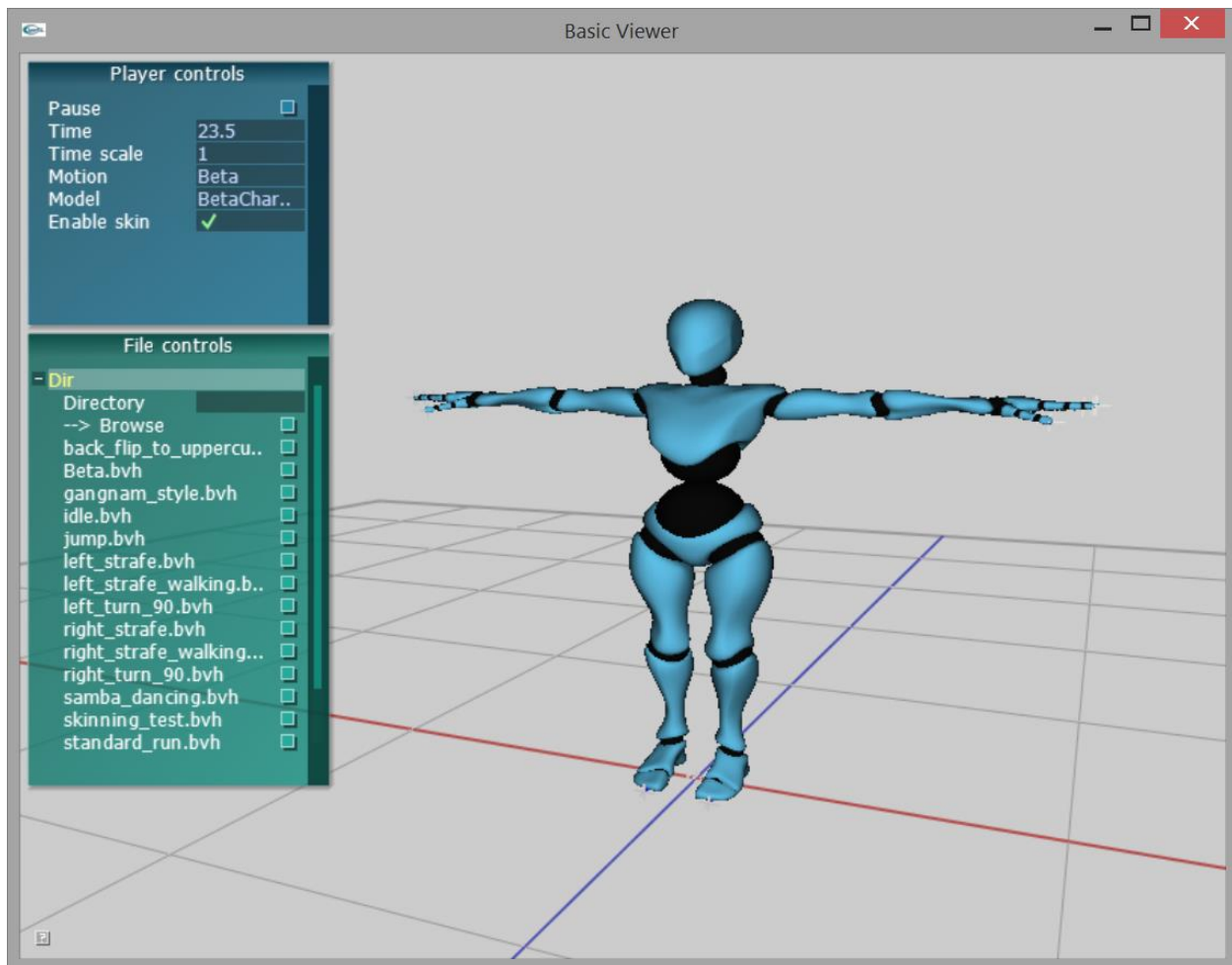
This is the second of a three-part assignment. In part 2a of the assignment you implemented various orientation conversion functions as well as quaternion interpolation using linear and cubic splines. In this assignment you will implement forward kinematics using homogeneous transformations. The features you implement will lay the groundwork for animating characters using motion capture data and keyframe splines in the subsequent assignments. Specifically, after completing this assignment, you will be able to load a BVH motion capture file and play back the animation on a character.

### **About the AnimationToolkit Basecode**

This assignment builds on the previous two assignments by adding a new library and application. If you did not complete or had problems with the implementations in assignments 1 and 2a, you can edit the current BVHViewer project file to use the associated library file solutions for assignments 1 and 2a. To do this, right click on the BVHViewer project in VS2013, select Properties, then expand the Linker options. Select "Input" and then edit the "Additional Libraries" line so it includes libAssignment1-soln.lib and libAssignment2a-soln.lib.

## BVHViewer User Interface Overview

The AnimationToolkit basecode for assignment 2b includes a simple interface and 3D viewer for loading and playing BVH files as shown in the screenshot below. By default, the BVHViewer loads the beta character and a number of associated animations (stored in files using the BVH format).



The camera can be controlled in the BVHViewer using the mouse:

- Left-button drag with the mouse to rotate
- Right-button drag with the mouse to pan
- Middle-button drag with the mouse to zoom
- 'f' button will focus the view on the character

The control panel in the top left-hand corner of the viewer window can be used to load different characters (in the fbx format). The control panel at the bottom left can be used to load and select the associated character animation files (in the BVH format). The character animation can be turned on/off by pressing the play button.

## Forward Kinematics Implementation Overview

The AnimationToolkit basecode includes a framework for organizing transforms into a hierarchy and animating them using curves. The core data structure for supporting this functionality is **AJoint**, which maintains pointers to parent and child transforms. **AJoint** primarily contains an **ATransform** which keeps track of the joints position and orientation relative to its parent. It also stores its transform relative to the world coordinate system for convenience.

Hierarchies of **AJoint** joint objects can be created using the **ASkeleton** class. The root joint of the **ASkeleton** hierarchy is positioned relative to the world coordinate system, while all other joints are positioned and oriented relative to its parent in the skeleton joint hierarchy. Although the **ASkeleton** class could be used to animate any group of transforms, for character animation it is natural to think of the **ASkeleton** as the base class of an **AActor** class, which also contains objects called “Controllers” that are used to create and/or set joint transform values as a function of time. In this assignment, the skeleton transform data will be read from a BVH file. This is accomplished using a **BVHController** which creates and initializes spline curves for each joint based on the motion data contained in \*.bvh animation files. Since in this assignment the bones of the skeleton are of constant length, the BVHController contains only a single **ASplineVec3** spline curve (stored in the member variable **mRootMotion**) for the root motion translations. Given that all the joints in the skeleton can rotate (including the root), the BVHController also stores **ASplineQuat** quaternion spline curves for every joint (in the member variable **mMotion**). During playback, the BVHController gets the values from the animation curves stored in **mRootMotion** and **mMotion** and updates the joint transforms of the skeleton accordingly.

To summarize, the organization of the class containment in this assignment is the following:

- AActor – holds the character skeleton and BVHController
  - ASkeleton – holds the hierarchy of joints of the character
    - AJoint – holds the local and global joint transforms
      - ATransform
- BVHController
  - ASplineVec3 - holds the root joint position spline
  - ASplineQuat - holds the quaternion splines for each joint orientation

## Assignment

1. (25 points) **Transforms**. In this part of the assignment you need to complete the implementation of the ATransform class. These features will support a character skeleton whose joints are arranged in a hierarchy where each child is positioned and oriented relative to its parent.

- (5 points) Implement ATransform::Inverse()
- (5 points) Implement ATransform::Translate()
- (5 points) Implement ATransform::Rotate ()
- (5 points) Implement ATransform::RotTrans ()
- (5 points) Implement operator\* () for the ATransform class

2. (25 points) **Forward Kinematics** is the process of computing the position and orientation of each joint in a skeleton relative to the world given the local joint transformations. To do this, first the joint hierarchy (i.e. skeleton) of the character needs to be created and stored using the ASkeleton class, then each joint's transformation with respect to its parent (i.e. local2Parent) and the world (i.e. local2Global) needs to be computed using the associated Euler angle data stored in the mMotion. A joint's global transformations (local2global) is computed using the local2global transform of its parent. In order to animate the character using the bvh motion data you need to compute the the forward kinematics by completing the implementation of the following functions:

- (5 points) Implement ASkeleton::update()
- (10 points) Implement AJoint::updateTransform()
- (10 points) Implement ABVHController::update()