

CIS 462/CIS562 Computer Animation (Fall 2019)

Homework Assignment 2

(Curve Editor)

Due: Thursday, Sept. 26, 2019 (must be submitted before midnight)

Please note the following:

- No late submissions or extensions for this homework.
- For this class, please set up a GitHub repository as per the GitHub Getting Started Guide.
- Since this is a programming assignment, you will need to download the *AnimationToolkit* code framework from GitHub. It will also be available for download from the CIS462/562 Canvas site (<https://canvas.upenn.edu/courses>).
- Use MS Visual Studio 2017 (available on CETS computers; or download the software from the Microsoft website: <https://visualstudio.microsoft.com/vs/older-downloads/>
- Open the solution *AnimationToolkit.sln* in Visual Studio 2017 to see the associated projects and files.
- Double click on the file "A1-CurveViewer-Demo.exe" in the AnimationToolkit\bin directory to see a demo of the Curve Editor functionality
- When you are finished with this assignment, update your GitHub project files before the assignment deadline.
- 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 aSplineVec3.cpp file 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 CURVE EDITOR

In this assignment you will develop an interactive 2D curve editor by implementing various functions in the Animation Toolkit. The base code you receive for the Animation Toolkit will be used throughout the semester, with each subsequent programming assignment adding new features and functionality to the toolkit libraries. The Animation Toolkit base code includes the following directories:

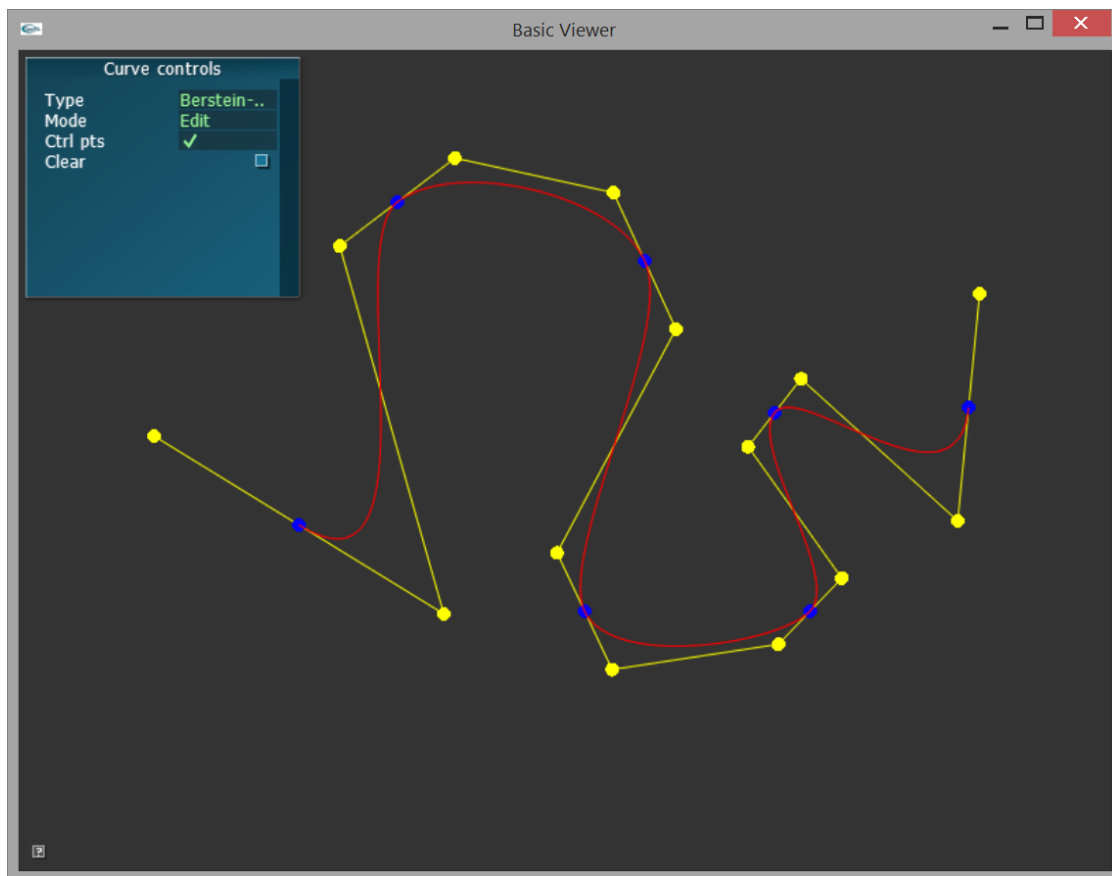
- /3rdparty - this large directory contains additional toolkits to support UI, images, FBX, and more
- /bin - executables, both solutions and the applications you create will be here
- /include - header files, these are copied from the libsrc directory. Applications look here for headers
- /lib - library files, both solution libraries and the libraries you implement are here, Applications look here for libraries

- /libsrc - library source, the basecode you will extend is here
- /models - geometry assets for each assignment
- /motions - additional motion files in BVH format

The top level AnimationToolkit.sln file should contain the relevant project files. Note: the Animation Toolkit base code may need to be updated occasionally during the semester. If this happens, we will let you know.

User Interface Overview

The Animation Toolkit includes a simple orthographic view which will allow you to test the Curve Editor code being developed in this assignment. A sample screenshot is shown below.



Using the “Curve Controls” panel on the top left, you can create and edit different types of spline curves. The blue circles represent the input data points (also called “keys”) which are to be interpolated using various curve types. The yellow circles represent the spline control points which are computed based on the curve type.

- The **Type** drop-down menu specifies how the input data points are to be interpolated. The choices which you will implement include: Linear, Bernstein, Castlejau, Matrix, Hermite, and B-Splines.
- The **Mode** drop-down menu specifies how left mouse clicks are interpreted:

- **Add** will append points to the spline curve when and where you click the left mouse button;
- **Edit** will allow you to drag existing key points (blue) and control points (yellow) using the left mouse button;
- **Delete** will remove key curve points (blue) when you select one with the left mouse button.
- The **Ctrl pts** button toggles the display of control points (yellow) on/off.
- The **Clear** button deletes and removes the entire spline curve.

Spline Curve Overview

The splines you implement in this assignment will be the foundation for animating objects, characters, and crowds in the assignments that follow in the course. In this assignment, keys are the locations in space that determine the shape of the spline curve. However, in future assignments, the spline curves will be used to specify changes in the state of an object over time. For example, a key could be the position of a character or the color of a particle at a particular point in time. This assignment asks you to implement spline curves that can interpolate 3D vector (i.e. `vec3`) key points. In the next assignment, you will implement similar splines for interpolating rotations using quaternions.

In the implementation that follows, spline curves (also referred to as “splines” or “animation curves”) are constructed using “keyframes”, where each keyframe is a time/value pair. In this assignment, we will assume that the keyframe data points are uniformly spaced in time (e.g. the first key is at time 0.0, the second key is at time 1.0, etc.). The “framerate” of an animation spline curve determines the number of samples between each key. For example, if the framerate is 10 frames per sec (fps), the corresponding timestep is $1.0/10 = 0.1$, which will result in 10 curve samples being computed between each key.

In this assignment you will need to implement two core functions for each curve type. First, you will need to compute the control points based on the spline curve's keys. Second, you will need to implement the associated curve interpolation function to compute the intermediate curve values between each key. In the curve editor, whenever the user adds, deletes or edits a key, the control points and interpolating curve values are recalculated using calls to the following functions: `ASplineVec3::computeControlPoints()` and `ASplineVec3::cacheCurve()`. These functions then call the current spline algorithm based on the curve type selected, which are implemented as subclasses of the class `AInterpolatorVec3`. Below is the class hierarchy of the interpolators you will implement:

```
AInterpolatorVec3
  ALinearInterpolatorVec3
  ACubicInterpolatorVec3
    ABernsteinInterpolatorVec3
    ACasteljauInterpolatorVec3
    AMatrixInterpolatorVec3
```

```
AHermiteInterpolatorVec3  
ABSplineInterpolatorVec3
```

Given values for the control points and keys of the spline, values of the spline curve at each point in time are computed by going through curve segment (defined by a pair of keys) then calculating intermediate values by interpolating between the keys (which is implemented in the `AInterpolatorVec3::interpolate()` function).

The pseudocode for this looks like:

```
clearSplineCurve();  
for each curve segment  
    key1 = segment.start  
    key2 = segment.end  
    time = key1.time  
    while time < key2.time  
        u = fraction of time between key1.time and key2.time  
        time += timeStep  
        value = interpolate(data, controlPoints, segment, u)  
        splinecurve.append(value);  
splinecurve.append(lastKey);
```

Assignment Details

1. (10 points) **Linear Splines.** To get warmed up, you will implement a piece-wise linear spline. Given the keyframe data points $\mathbf{p}_i = [x_i, y_i, z_i]^T$ ($i = 0$ to m) input by the user, complete the implementations for:

1. The general base class interpolation function in:
`AInterpolatorVec3::interpolate()`
2. The specifics for the linear interpolation function in:
`ALinearInterpolatorVec3::interpolateSegment()`

2. (50 points) **Cubic Catmul-Rom Splines.** Given keyframe data points of the form $\mathbf{p}_i = [x_i, y_i, z_i]^T$ ($i = 0$ to m), construct a cubic Catmul-Rom spline comprised of Bezier curve segments that interpolates the \mathbf{p}_i data points.

1. (20 points) **Compute the Catmul-Rom spline control points.** This is accomplished by implementing the function: `ACubicInterpolatorVec3::computeControlPoints()`

You also will need to implement the three equivalent Bezier curve computation methods.

2. (10 points) **Bernstein.**
Implement `ABernsteinInterpolatorVec3::interpolateSegment()`
3. (10 points) **De Casteljau.**
Implement `ACasteljauInterpolatorVec3::interpolateSegment()`
4. (10 points) **Matrix.**
Implement `AMatrixInterpolatorVec3::interpolateSegment()`

3. (40 points) **Hermite Spline.** Implement a cubic Hermite spline having C^2 continuity which supports either clamped or natural end point conditions. This can be accomplished by implementing the following functions:

```
AHermiteInterpolatorVec3::computeControlPoints()  
AHermiteInterpolatorVec3::interpolateSegment()
```

4. (optional 40 points) **Cubic B-Spline.** Implement a cubic spline curve with natural end point conditions using a B-Spline formulation. This can be accomplished by implementing the following functions:

```
ABSplineInterpolatorVec3::computeControlPoints()  
ABSplineInterpolatorVec3::interpolateSegment()
```

Feel free to add helper functions to the `ABSplineInterpolatorVec3` class to make the implementation easier.

5. (10 points) **Extra credit.** Implement an additional interpolation type as a subclass of `AInterpolatorVec3`. For example a staircase interpolator (i.e. degree = 0), a Catmul-Rom spline comprised of quintic (i.e. degree = 5) Bezier curves or something of your own choosing.