CS 4392.001 Computer Animation

Assignment 4 (Grade: 12 points)

**Implement Inverse Kinematics**

In this assignment, you are required to modify the control of the linkage from assignment 5 to implement the Inverse Kinematics (IK) using Jacobian Transpose method.

The linkage has 3 joints and 9 degree of freedoms. Each joint is associated with 3 DOF, i.e. the rotation angles along y, z, x axis, respectively.

* For any 3 DOF joint, use the rotations in the following order: y-axis, z-axis, x-axis. The initial pose vector for each bone is (0.0, 30.0, 0.0), with all numbers **in degrees**. The root cube object center position is (2.0, 0.5, 2.0) (**0.5 points**)
* Implement the Inverse Kinematics based on Jacobian Transpose method. The end effector has 3 DOF, i.e. its position . (1) Your program should support interactively setting the target end effector position on GUI. The initial value of is (3.0, 8.0. 3.0). (2) Draw a green cube at the target position to represent it. (**1.5 points**)
* The Inverse Kinematics method has the following steps:
  + While the distance between **g** and **e** is larger than a threshold (1e-6):
    - Calculate the Jacobian Matrix . (**3 points**)
    - Calculate the step size . (**1 points**)
    - Update 9 DOF bone values using the transpose of and step size . (**3 points**)
    - Update the end effector position according to the computed 9 DOF bone values. (**2 points**)
* After each iteration, please render the linkage on screen, and update the current end effector position **e** and the 9 DOF bone values on GUI. (**1 points**)