In this project, you will create a moveable mouse. There are three required parts (100 points), and up to 5 extra credit points can be earned. The best work will be posted on the course web site in the Hall of Fame, and shown in class.

**Modelling:** [36 points total] Model a mouse out of transformed cubes, using only 4x4 matrices to position and deform them.

- (1 pt) Create a drawCube() function that draws a unit cube. This is the only place in your program that you should call OpenGL geometry commands. You may use either glutSolidCube or create your own out of six square faces.

- (35 pts) Model your mouse out of transformed cubes. Remember that you can do nonuniform scaling to create long skinny boxes. You should orient your mouse so that you see a side view from the default camera position. You should create your mouse using a hierarchical scene graph structure. That is, instead of just using an absolute transformation from the world origin for each individual part, you should use a relative transformation between an object and its parent in the hierarchy. For example, the head should be placed relative to the body coordinate system and the ear should be placed relative to the head. This hierarchical structure is absolutely critical in the long run for both modelling and animation, even if it might seem like extra work at first! Your mouse should have at least the following parts:
  - (2 pts) Body
  - (6 pts) Head, Eyes, Ears
  - (5 pts) Whiskers
  - (3 pts each, 12 total) 4 Legs: Leg, Paw
  - (10 pts) Tail: should make out of several segments, so it can curl.

- (extra credit: up to 2 pts) Add color, and/or add more geometric detail to your mouse, such as claws or whiskers. And/or make an interesting environment for your mouse, again using only cubes and 4x4 matrices.

**Animation:** [54 points total] Animate the joints of your mouse. Specifically

- (8 pts) Head nod: Move the head down vertically with respect to the upper body, the ears/eyes should of course move with it.

- (8 pts, 2 pts per leg) Leg raise: Rotate a leg up and forward with respect to the body, the paw should of course move with it.

- (8 pts) Whisker wiggle: Wiggle the whiskers with respect to the head.

- (10 pts) Sit up: Rotate the body with respect to the hind legs so that the mouse is sitting up on its hind legs instead of on all fours.

- (20 pts) Tail curl: Curl the tail up, with each segment moving incrementally with respect to the previous one.

- Smooth transitions: for each animation above, you get half the points for implementing a simple jumpcut. You get the other half of the points for implementing smooth transitions. That is, draw many frames in succession where each movement is small. You should linearly interpolate between the old joint angle and the new one. You should request a redisplay event from GLUT between each step rather than taking control away from the main event-handler by doing the transition in your own loop. For full credit, you should properly handle the case where a second transition begins while another transition is already happening. You must also ensure that if your program does not redraw unnecessarily and burn CPU cycles when transitions are not happening.

- (extra credit: up to 3 pts) Add more motions. For instance, an ear wiggle, or a more complex tail motion. Or have your mouse jump in the air, or walk forward, or dance, or do kung-fu! Or new camera positions or trajectories. Whatever strikes your fancy.

**Interaction:** [10 points total] Interactively control your mouse.
(10 pts) Keys: Add the following GLUT key bindings for the animation: 'h' for head nod, 'l' for front left leg raise, 'm' for front right leg raise, 'n' for rear left leg raise, 'o' for rear right leg raise, 'w' for whisker wiggle, 's' for sit up, 't' for tail curl. These keys should act as toggles in jumpcut mode: when the user hits the key, move from rest position to new position, or from the new position back to the rest position. Have the spacebar toggle between jumpcut mode and smooth transition mode. In smooth transition mode, hitting a key should cause a single smooth transition: either from the rest position to the new position, or from the new position to the rest position the next time the key is hit. If you create extra credit motions, pick unused letters to trigger them and document these in your README writeup.

Suggested Strategy

- Build your mouse in a ‘rest’ pose standing on all fours. Consider the rest pose a starting place where you define the rotation angle of each joint to be 0, and to move the joints for the animation you will be changing that angle. You might find it easier to debug your code if you use a separate transformation for the joint animation than the one you use for the modelling, but that’s up to you.
- Clearly, there are dependencies here: if you don’t model a tail, you can’t get credit for tail animation. You should definitely interleave the modelling, animation, and interaction. If you don’t interleave the modelling and animation, you might spend a lot of time creating an animal with the wrong kind of hierarchical structure to move correctly. For example, start by placing an upper leg segment with respect to the body, and then immediately implement the jump-cut animation of that leg. Then try implementing the smooth animation. After that works correctly, move on to another body part, like the next leg. But don’t wait to do the smooth animations until the end!
- While you’re debugging, don’t forget to try moving the camera as described below to check whether things are placed correctly. Sometimes a view from one side can look right, but you can see from the top or front that it’s in the wrong spot along one of the other axes. You can get far with three camera placements: default side, top, and front.
- Do not implement smooth transitions with a loop where you take control away from the standard event-handling code; instead, use GLUT idle functionality to request that the display function is called to work within the event handling architecture. Your program should redraw exactly and only when necessary: when nothing is moving, the view should not be continually redrawing. In response to a keystroke trigger a jumpcut change, the program should redraw once. When a smooth transition is triggered, the view should redraw many times until the transition has ended, and then redrawing should stop.
- Finish doing the entire required functionality before starting on any extra credit.

Documentation

- README (required): Your README file should include your name, student number, and username. Your README must also include this statement:

  By submitting this file, I hereby declare that I worked individually on this assignment and that I am the only author of this code. I have listed all external resources (web pages, books) used below. I have listed all people with whom I have had significant discussions about the project below.

You do not need to list the course web pages, textbooks, the template code from the course web site, or discussions with the TAs. Do list everything else, as directed at in the collaboration/citation policy for this course at

http://www.ugrad.cs.ubc.ca/~cs314/Vjan2008/policies.html#plag

Including this statement in your README is your official declaration that you have read and understood this policy.

In your README, state what functionality you have successfully implemented. If you don’t complete all the requirements, please state clearly what you have tried, what problems you are having, and what you think might be promising solutions. If you did extra credit work, say what you did and how many extra credit points you think the work is worth. Please be clear and concise.

- 2 images (required): You must include at least two images of your mouse, front and side views are a good choice. We’ll post the best of these mouse images in the Hall of Fame. The template code allows you to save frames as PPM image files. You can browse the images that you created with the display command. You may submit some extra images.
movie (optional): You may include a movie, especially nice if you’d like to show off a cool extra-credit animation of your mouse in action in the Hall of Fame.

You can make animated GIFs easily using the convert command: convert -delay 20 -loop 0 img*.ppm anim.gif

You can make an MPEG animation file (uses much less space, but won’t play directly on a web page) using the ffmpeg command: ffmpeg -i img%03d.ppm -r 24 a1.mp4

and play your movie using ffmpeg a1.mp4

If you will dump a large number of images, consuming a lot of disk space, create a temporary directory /tmp/foo where foo is your user name. Edit the appropriate line in the dumpPPM() function call in order to ensure that image files get written to this directory. Hitting ’p’ when running your code in animate mode will results in a large number of PPM files being written to this directory of the form imgNNN.ppm, where NNN is the frame number. Don’t forget to delete all your PPM files once your movie has been created to save some disk space. If you want to keep your movies reasonably small in size, use a small window when dumping your frames. For example, a 500 x 300 video will use only 25% the disk space of a 1000 x 600 video.

Template Download from http://www.ugrad.cs.ubc.ca/~cs314/VJan2008/proj1.tar and use this command to unpack it: tar xvf proj1.tar You will see two files, pl.cpp and Makefile.

The template code allows you to change the viewpoint to look at the central object from any of six directions. Consider the mouse to be at the center of a cube. In the default you’re looking at it from one face of the cube, for a side view. You can move the camera so that you can see the mouse from any of the other 5 faces of the cube: other side, front, back, over, under. Trigger this action with the ’p’, ’f’, ’b’, ’a’, ’u’, respectively. The ’r’ key resets to the original view. You should construct your mouse so that the default view is indeed the side view. The ’q’ key exits the program. Each time you hit the ’i’ key a new image is saved in the ppm directory. When you hit ’d’, the image counter will be reset and program will dump out a new image at each redraw until you hit ’d’ again to stop the dump. Hitting any key will trigger a redraw.

Handin Create a root directory for our course in your account, called cs314. All the assignment handin subdirectories should be put in this directory. For project 1, create a subdirectory of cs314 called pl and copy to there all the files you want to hand in: README, makefile, source files ending in .cpp and .h, image files ending in .png or .jpg or .gif, and movie files ending in .mp4. Do not use subdirectories, these will be deleted. The assignment should be handed in with the exact command: handin cs314 pl. For more information about the handin command, see man handin.

You do not need to hand in any hardcopy printouts.

Style All of the above breakdown of marks was based on correct performance. You also need to produce clean code. You can lose marks for poor style up to a maximum of 15% of the assignment grade. The most important style issue is to have reasonable modular structure: avoid duplicate or near-duplicate code. For example, parameterized functions should do similar things rather than a lot of cut-and-paste code with slight alterations to handle different cases. Note that global variables are necessary in event-driven programming, we do not consider them to be a style problem. Your code should be readable, with well-chosen variable and function names and enough comments to explain what is happening. Your rule of thumb for comments should be: what somebody has to fix a bug in this code two years from now? Your comments should help that person understand the structure of the code quickly, and explain anything tricky or non-obvious.

Grading This project will be graded with face-to-face demos: you will demo your program for the grader. We will circulate a signup sheet for a 10-minute demo slot in class. You should be logged into a 011 lab machine at least 10 minutes before your scheduled session. For the first part of your slot, you will list the files, compile, and demo your program for the grader. Then, the grader will briefly discuss the code with you. Finally, the grader will spend some time alone, looking at the code further and writing up notes.

You must ensure before submitting the assignment that your program compiles and runs on the lab machines. If you worked on this assignment elsewhere, it is your responsibility to test it in the lab. Plan ahead: ensure your code runs correctly on the lab machines before submitting it, both in terms of compile/run, and parameter settings for animations so that your transitions look good (the lab computers may be slower or faster than your home machine). The face to face grading time slots are short, you will not have time to do any quick fixes. If, nevertheless, you somehow discover some critical problem at the last minute, do not just edit the original file! Instead, copy the submitted code to a new file and change only that new file. Then the grader can quickly verify that you only made a trivial change by running diff to compare the two files.