Task2 - Transfer Function Widget Design & Implementation

Guannan Wei u1011931

2a. Design

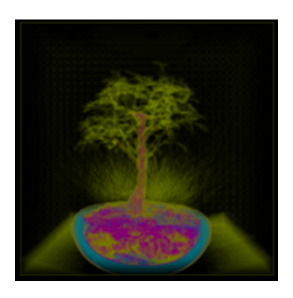
Option 1

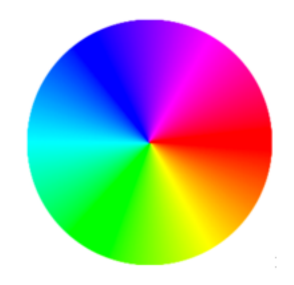
In the first design we provide a color wheel for user to pick up a color, while for the other different steps, our algorithms will decide different colors which are inverse colors of the one user picked. And for the alpha channel we directly use the value passed in to updateTransferFunction function.

For example, if the user picks a color which is RGB(Value(r), Value(g), Value(b)), the other two inverse colors will be RGB(Value(b), Value(r), Value(g)) and RGB(Value(g), Value(b), Value(r)).

And the step we just equally divide by 3.

As the result, it will like the follows:

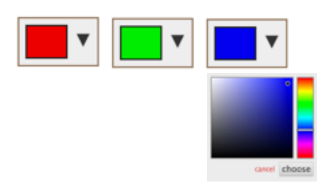




Option 2

The second design provides three separately color picker, so user can choose different color manually. And the alpha channel is using the value passed in to updateTransferFunction function. Steps we just equally divide by 3.

The illustration is shown below.



Option 3

In the Design 3, we fully provide all control including colors and steps to user. As shown in the follow image, user can user two range slider to adjust thresholds of steps, and can choose color for each step individually.



2b. Implementation

Here I have implemented both option 1 and option 3.

The default index.html implemented design 3, and the design 1 is in index-design1.html and script-design1.js.

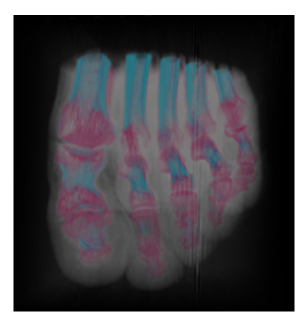
2c. Analysis

2c.1 Intersting structures

In the Bonsai volume, we can not only see leaves of bonsai, but also some floccule near the root.



In the foot volume, we can clearly observe the structure of the bone, especially the gap of joint.



In the teapot volume, we can see a lobster in the centre of teapot.



2c.2 Comparison

For the Design 1, it has several advantages:

- a) User can pick all colors.
- b) User do not need to choose all colors, the transfer function will choose the contrast one, which can clearly reveal the detail and feature of volumes.
- c) It's very easy to use.

But it also have some disadvantages, for example, user can not control all colors as he wish. But this is my favourite design, it is simple enough and has a not only fancy but good result.

For the Design 2, it has obviously advantage compared with Design 1, it provides flexibility to control every color for step explicitly.

CS6630 Homework 6

For the Design 3, it is more controllable than Design 2, not only provide color pickers, but also a linear ranger to adjust the boundaries of each step, which can help user to reveal details of volume.