

Project 7

Chih-Hsiang Wang
wangchih@oregonstate.edu

Link to Media: None

Height exaggeration: 1.70993
With the value of height exaggeration, we can easier distinguish the mountain, river, and the plain. It is also obvious to see the change of color from low altitude to the mountain peak (brown to white) because of the height exaggeration.

Color transfer function: CIELab Blue to Red
This color transfer function uses blue and brown to display different value. To further divide the terrain into river, ground, mountain, and peak, I modified the color value in the transfer function.

data: terrain.csv

