Rainbow Predictor

Christopher Ketchum
Jesse Brennan

We propose writing a web2py app with interchangeable backends written in Python, Haskell, Java, C, and Javascript.

The main challenge of this project will be implementing an algorithm that will calculate the solar vector given the user’s time, location, and date. This information can then be used to calculated the direction and height of a rainbow.

We will translate this core algorithm into the listed languages and analyze each language’s performance.