

## Mini project 2: Smooth RGB Colorcycle

### Ishan Porwal

The goal of this project was to design a digital circuit to drive the RGB LED on the iceBlinkPico board so that it smoothly cycles through the colors on the HSV (360°) color wheel once per second by driving individual LEDs using pulse width modulation according to given waveforms.

The main parameter used in the code was the `INTERVAL` parameter which is the number of clock steps calculated to complete the time necessary for a 1-degree increment in the HSV color wheel. In sequential logic, every time a logic variable *counter* meets this interval, the counter is reset and a logic variable *hue* is incremented by 1 (reset to 0 at 359 degrees). Also in sequential logic, a logic variable *pwm\_counter* increments on every rising edge of the clock signal and is compared against PWM values computed in combinational logic. Since *pwm\_counter* is initialized as an 8-bit logic variable, it naturally overflows back to 0 on the clock cycle after it reaches 255. Based on the comparison between *pwm\_counter* and the PWM intensity values for each color (RGB), each LED color component is assigned a high (1) or low (0) state, creating a duty cycle proportional to the desired brightness.

The combinational logic driving these PWM intensity values for each color is solely based on the given waveforms. The input is *hue*, which represents the current degree in the HSV color cycle. Based on *hue*, the PWM intensity values for each color are calculated. This logic follows a segmented approach where each segment of the *hue* degree range corresponds to a different combination of RGB intensity values. These segments of increasing, decreasing, and stable intensities ensure a smooth and continuous progression through the HSV color wheel.

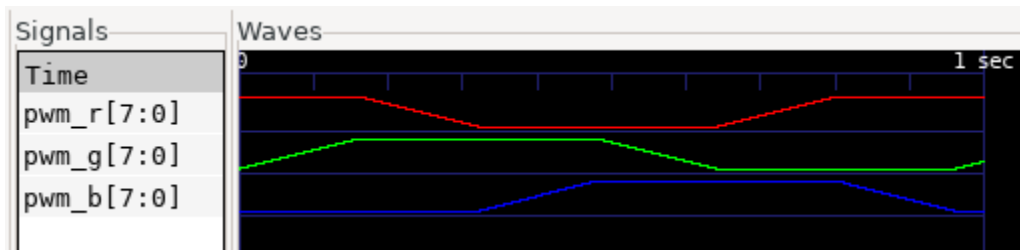


Figure 1. Screenshot of gtkwave plot showing simulation of RGB signal components as a function of time (slightly past 1 second)