

Supplementary Work to "A Parameter Analysis of Daisyworld"

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1 Varying Albedo Graphs

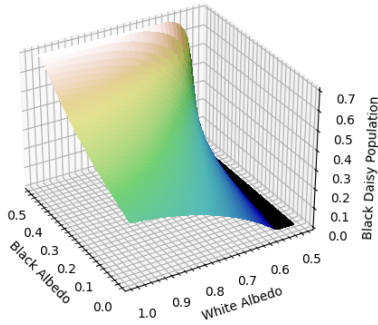


Figure 1: Black Daisy Population with varying Black and White Albedos

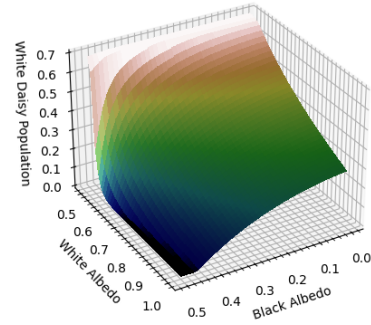


Figure 2: White Daisy Population with varying Black and White Albedos

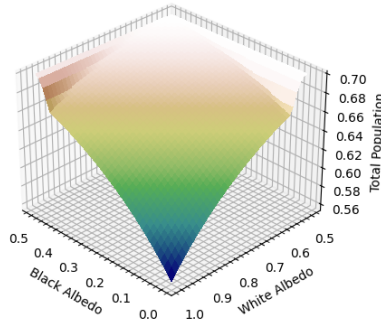


Figure 3: Total Daisy Populations with Varying Black and White Albedos

Figure 4: Each graph uses the numerical approach and produced with parameters equal to: $S = 917 \text{ W m}^{-2}$, $L = 0.95$, $\gamma = 0.3$, $q = 2.06 \times 10^9$, $A_g = 0.5$, over varying A_w and A_b values