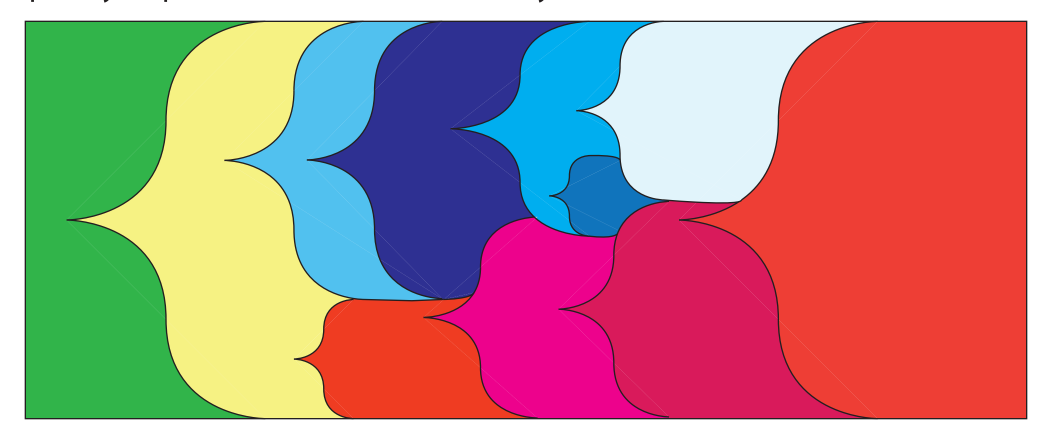
Frequency Dependence causes an arbitrary number of alleles to fix simultaneously



Frequency Dependence evolves, and later collapses, between Clade 1 (Blue) and Clade 2 (Red).

Reciprocal Invasion Experiments can show that a stable equilibrium exists between Clade 1 and Clade 2--both can invade the system when rare.

