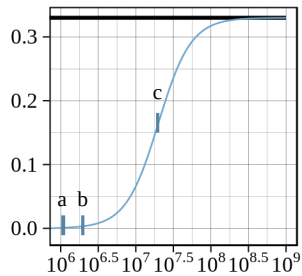
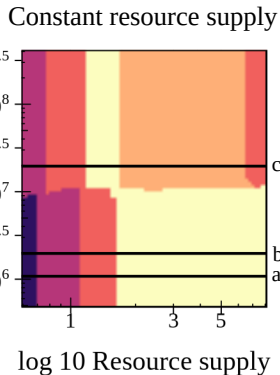


Lysis rate hr^{-1}

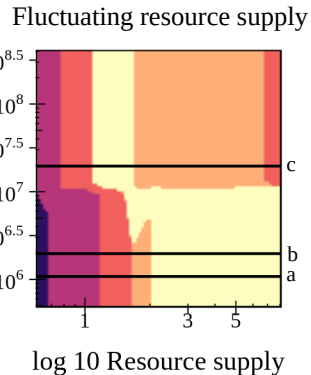


log₁₀ Abundance

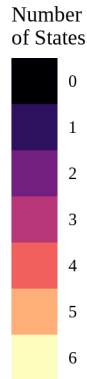
Switch lytic/lysogenic infection



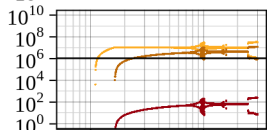
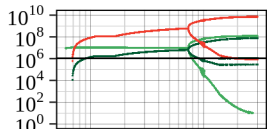
log 10 Resource supply



log 10 Resource supply

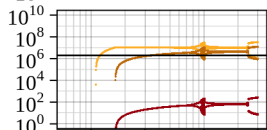
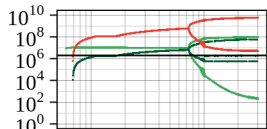


a) $SW = 1.10 \cdot 10^6$



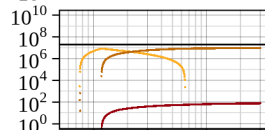
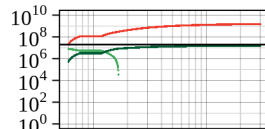
log 10 Resource supply

b) $SW = 2.01 \cdot 10^6$



log 10 Resource supply

c) $SW = 2.00 \cdot 10^7$



log 10 Resource supply

log₁₀ Abundance