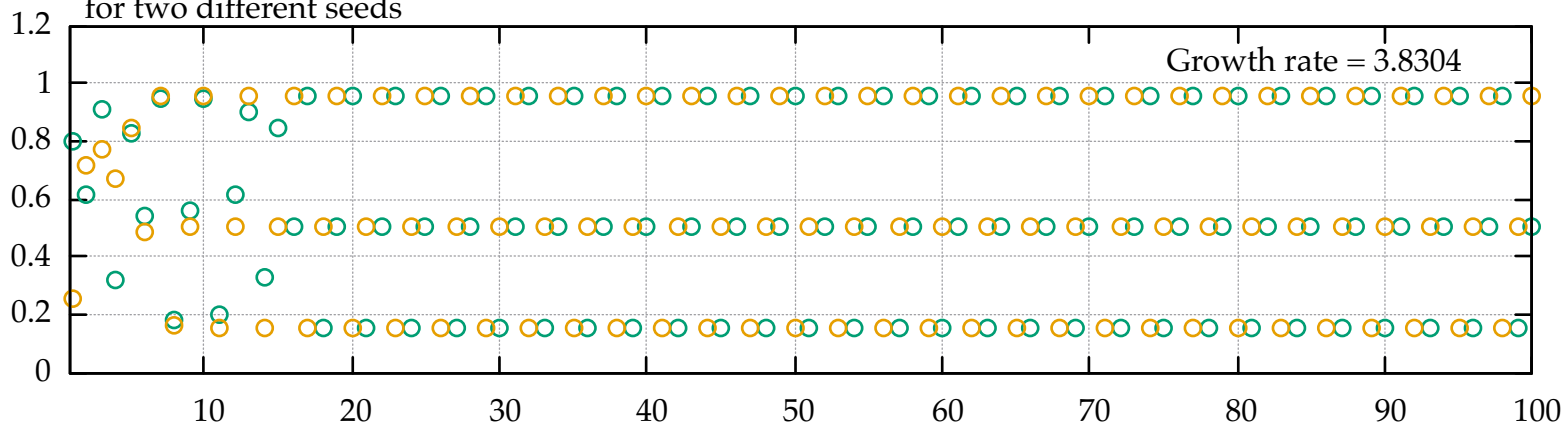


Asymptotes

for two different seeds

Population →

Growth rate = 3.8304

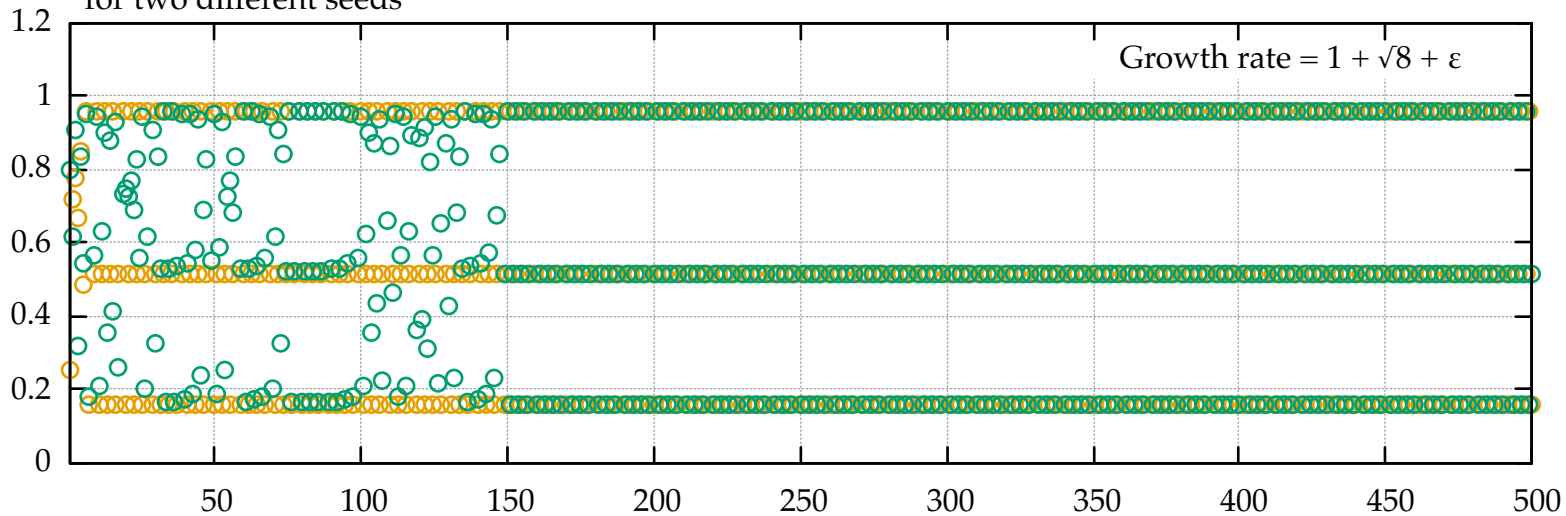


Number of generations →

for two different seeds

Population →

Growth rate = $1 + \sqrt{8} + \varepsilon$



Number of generations →