Phase one of the Van Der Pol. [SS: 0.01, $\mu = 10$, abstol = 0.0001, reltol = 0.0001] -- Scipy RK4 AS 1 -0 · -1**-**2 · Phase two of the Van Der Pol. [SS: 0.01, $\mu = 10$, abstol = 0.0001, reltol = 0.0001] 15 · **→** Scipy RK4 AS 10 -5 0 -**-**5 **-10** -15 Semi log-plot of step sizes with tolerance 0.0001 → SS RK4 **-**2 **-**3 · **-**4 · 10 20 30 40 50