Plot of state one Van Der Pol. [SS: 50000 μ = 10 abstol = 0.1 reltol = 0.1] Scipy EE FS • EE AS 1 -0 -1**-**2 · Plot of state two Van der Pol. [SS: 50000 μ = 10 abstol = 0.1 reltol = 0.1] 50 Scipy 15 -EE FS 10 -EE AS 0 --5 -10 --15 · Phase state plot. [SS: 50000 μ = 10 abstol = 0.1 reltol = 0.1] 10 40 50 Scipy 15 -EE FS 10 -EE AS 5 · 0 -**-**5 -10 · -15 · **-**2 -10