Plot of state one Van Der Pol. [SS: $0.001 \mu = 10 \text{ abstol} = 1e-05 \text{ reltol} = 1e-05$] Scipy EE FS EE AS 1 · 0 -1**-**2 · Plot of state two Van der Pol. [SS: $0.001 \mu = 10$ abstol = 1e-05 reltol = 1e-05] 50 0 Scipy EE FS 10 -EE AS 5 -0 · **-**5 -10 -15Phase state plot. [SS: 0.001 μ = 10 abstol = $\frac{30}{1}$ reltol = 1e-05] 10 40 50 15 · Scipy EE FS 10 -- EE AS 5 · 0 **-**5 -10 **-15** -1.0-0.5 0.0 0.5 1.0 1.5 -2.0 -1.52.0