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In [ ]: import numpy as np
    import matplotlib.pyplot as plt
    from mpl_toolkits.mplot3d import Axes3D

from scipy.integrate import solve_ivp

from sir_model import *
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In [ ]: # parameters
        random state = 12345
        t 0 = 0
        t end = 1000
        NT = t end-t 0
        # if these error tolerances are set too high, the solution will be qualitatively (!) wrong
        rtol=1e-8
        atol=1e-8
        # SIR model parameters
        beta=11.5
        A=20
        d = 0.1
        nu=1
        b=0.01 # try to set this to 0.01, 0.020, ..., 0.022, ..., 0.03
        mu0 = 10  # minimum recovery rate
        mu1 = 10.45 # maximum recovery rate
        # information
        print("Reproduction number R0=", R0(beta, d, nu, mu1))
        print('Globally asymptotically stable if beta <=d+nu+mu0. This is', beta <= d+nu+mu0)</pre>
        # simulation
        rng = np.random.default rng(random state)
        SIM0 = rng.uniform(low=(190, 0, 1), high=(199, 0.1, 8), size=(3,))
        time = np.linspace(t 0,t end,NT)
        sol = solve ivp(model, t span=[time[0],time[-1]], y0=SIM0, t eval=time, args=(mu0, mu1, beta, A, d, nu, b), method=
        'LSODA', rtol=rtol, atol=atol)
        fig,ax = plt.subplots(1,3,figsize=(15,5))
        ax[0].plot(sol.t, sol.y[0]-0*sol.y[0][0], label='1E0*susceptible');
        ax[0].plot(sol.t, 1e3*sol.y[1]-0*sol.y[1][0], label='1E3*infective');
        ax[0].plot(sol.t, 1e1*sol.y[2]-0*sol.y[2][0], label='1E1*removed');
        ax[0].set xlim([0, 500])
        ax[0].legend();
        ax[0].set xlabel("time")
        ax[0].set ylabel(r"$S,I,R$")
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ax[1].plot(sol.t, mu(b, sol.y[1], mu0, mu1), label='recovery rate')
ax[1].plot(sol.t, 1e2*sol.y[1], label='1E2*infective');
ax[1].set_xlim([0, 500])
ax[1].legend();
ax[1].set_xlabel("time")
ax[1].set_ylabel(r"$\mu,I$")

I_h = np.linspace(-0.,0.05,100)
ax[2].plot(I_h, h(I_h, mu0, mu1, beta, A, d, nu, b));
ax[2].plot(I_h, 0*I_h, 'r:')
#ax[2].set_ylim([-0.1,0.05])
ax[2].set_title("Indicator function h(I)")
ax[2].set_xlabel("I")
ax[2].set_ylabel("h(I)")

fig.tight_layout()
```

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In [ ]: fig=plt.figure(figsize=(5,5))
        ax=fig.add subplot(111,projection="3d")
        time = np.linspace(t_0,15000,NT)
        cmap = ["BuPu", "Purples", "bwr"][1]
        #SIMO = [195.3, 0.052, 4.4] # what happens with this initial condition when b=0.022? -- it progresses VERY slowly.
        Needs t_end to be super large.
        \#sol = solve\_ivp(model, t\_span=[time[0], time[-1]], y0=SIMO, t\_eval=time, args=(mu0, mu1, beta, A, d, nu, b), method
        ='DOP853', rtol=rtol, atol=atol)
        #ax.plot(sol.y[0], sol.y[1], sol.y[2], 'r-');
        \#ax.scatter(sol.y[0], sol.y[1], sol.y[2], s=1, c=time, cmap='bwr');
        SIM0 = [195.7, 0.03, 3.92] # what happens with this initial condition when b=0.022?
        sol = solve_ivp(model, t_span=[time[0],time[-1]], y0=SIM0, t_eval=time, args=(mu0, mu1, beta, A, d, nu, b), method=
        'DOP853', rtol=rtol, atol=atol)
        ax.scatter(sol.y[0], sol.y[1], sol.y[2], s=1, c=time, cmap=cmap);
        SIM0 = [193, 0.08, 6.21] # what happens with this initial condition when b=0.022?
        sol = solve ivp(model, t span=[time[0],time[-1]], y0=SIM0, t eval=time, args=(mu0, mu1, beta, A, d, nu, b), method=
        'DOP853', rtol=rtol, atol=atol)
        ax.scatter(sol.y[0], sol.y[1], sol.y[2], s=1, c=time, cmap=cmap);
        ax.set xlabel("S")
        ax.set ylabel("I")
        ax.set_zlabel("R")
        ax.set title("SIR trajectory (unfinished)")
        fig.tight layout()
```

In []:

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