Introduction to the Python Control Systems Library (python-control)

Input/Output Systems

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This notebook contains an introduction to the basic operations in the Python Control Systems Library (python-control), a Python package for control system design. This notebook is focused on state space control design for a kinematic car, including trajectory generation and gain-scheduled feedback control. This illustrates the use of the input/output (I/O) system class, which can be used to construct models for nonlinear control systems.

In [1]:
```python
# Import the packages needed for the examples included in this notebook
import numpy as np
import matplotlib.pyplot as plt
import control as ct
print("python-control version": ct.__version__)
```
python-control version: 0.9.3.post2

Installation hints

If you get an error importing the control package, it may be that it is not in your current Python path. You can fix this by setting the PYTHONPATH environment variable to include the directory where the python-control package is located. If you are invoking Jupyter from the command line, try using a command of the form

```
PYTHONPATH=/path/to/control jupyter notebook
```

If you are using Google Colab, use the following command at the top of the notebook to install the control package:

```
!pip install control
```

For the examples below, you will need version 0.9.3 or higher of the python-control toolbox. You can find the version number using the command

```
print(ct.__version__)
```

More information on Python, NumPy, python-control
System Definition

We now define the dynamics of the system that we are going to use for the control design. The dynamics of the system will be of the form

$$\dot{x} = f(x, u), \quad y = h(x, u)$$

where $x$ is the state vector for the system, $u$ represents the vector of inputs, and $y$ represents the vector of outputs.

The python-control package allows definition of input/output systems using the `InputOutputSystem` class and its various subclasses, including the `NonlinearIOSystem` class that we use here. A `NonlinearIOSystem` object is created by defining the update law ($f(x, u)$) and the output map ($h(x, u)$).

For the example in this notebook, we will be controlling the steering of a vehicle, using a "bicycle" model for the dynamics of the vehicle. A more complete description of the dynamics of this system are available in Example 3.11 of *Feedback Systems* by Astrom and Murray (2020).

```python
# Define the update rule for the system, f(x, u)
# States: x, y, theta (position and angle of the center of mass)
# Inputs: v (forward velocity), delta (steering angle)
def vehicle_update(t, x, u, params):
    # Get the parameters for the model
    a = params.get('reoffset', 1.5)  # offset to vehicle reference point
    b = params.get('wheelbase', 3.)  # vehicle wheelbase
    maxsteer = params.get('maxsteer', 0.5)  # max steering angle (rad)

    # Saturate the steering input
    delta = np.clip(u[1], -maxsteer, maxsteer)
    alpha = np.arctan2(a * np.tan(delta), b)

    # Return the derivative of the state
    return np.array([
        u[0] * np.cos(x[2] + alpha),  # xdot = cos(theta + alpha) * v
        u[0] * np.sin(x[2] + alpha),  # ydot = sin(theta + alpha) * v
        (u[0] / a) * np.sin(alpha)  # thdot = v * sin(alpha) / a
    ])

# Define the readout map for the system, h(x, u)
# Outputs: x, y (planar position of the center of mass)
def vehicle_output(t, x, u, params):
    return x
```
Open loop simulation

After these operations, the `vehicle` object references the nonlinear model for the system. This system can be simulated to compute a trajectory for the system. Here we command a velocity of 10 m/s and turn the wheel back and forth at one Hertz.

```python
# Define the time interval that we want to use for the simulation
timepts = np.linspace(0, 10, 1000)

# Define the inputs
U = [
    10 * np.ones_like(timepts),  # velocity
    0.1 * np.sin(timepts * 2*np.pi)  # steering angle
]

# Simulate the system dynamics, starting from the origin
time, outputs = ct.input_output_response(vehicle, timepts, U, 0)

We plot the results using standard `matplotlib` commands:

```python
# Create a figure to plot the results
fig, ax = plt.subplots(2, 1)

# Plot the results in the xy plane
ax[0].plot(outputs[0], outputs[1])
ax[0].set_xlabel("$x$ [m]"
ax[0].set_ylabel("$y$ [m]"

# Plot the inputs
ax[1].plot(timepts, U[0])
ax[1].set_ylim(0, 12)
ax[1].set_xlabel("Time $t$ [s]"
ax[1].set_ylabel("Velocity $v$ [m/s]"
ax[1].yaxis.label.set_color('blue')

rightax = ax[1].twinx()  # Create an axis in the right
rightax.plot(timepts, U[1], color='red')
rightax.set_ylim(None, 0.5)
rightax.set_ylabel("Steering angle $\phi$ [rad]"
rightax.yaxis.label.set_color('red')

fig.tight_layout()
```
Notice that there is a small drift in the $y$ position despite the fact that the steering wheel is moved back and forth symmetrically around zero. Exercise: explain what might be happening.

**Linearize the system around a trajectory**

We choose a straight path along the $x$ axis at a speed of 10 m/s as our desired trajectory and then linearize the dynamics around the initial point in that trajectory.

In [5]:
```python
# Create the desired trajectory
Ud = np.array([[10 * np.ones_like(timepts), np.zeros_like(timepts)]]
Xd = np.array([[10 * timepts, 0 * timepts, np.zeros_like(timepts)]])

# Now linizarize the system around this trajectory
linsys = vehicle.linearize(Xd[:, 0], Ud[:, 0])
```

In [6]:
```python
# Check on the eigenvalues of the open loop system
np.linalg.eigvals(linsys.A)
```

Out[6]:
```
array([0., 0., 0.])
```

We see that all eigenvalues are zero, corresponding to a single integrator in the $x$ (longitudinal) direction and a double integrator in the $y$ (lateral) direction.
Compute a state space (LQR) control law

We can now compute a feedback controller around the trajectory. We choose a simple LQR controller here, but any method can be used.

```
In [7]: # Compute LQR controller
    
    K, S, E = ct.lqr(linsys, np.diag([1, 1, 1]), np.diag([1, 1]))

In [8]: # Check on the eigenvalues of the closed loop system
    
    np.linalg.eigvals(linsys.A - linsys.B @ K)
```

```
Out[8]: array([-1. +0.j, -5.06896878+2.76385399j, -5.06896878-2.76385399j])
```

The closed loop eigenvalues have negative real part, so the closed loop (linear) system will be stable about the operating trajectory.

Create a controller with feedforward and feedback

We now create an I/O system representing the control law. The controller takes as an input the desired state space trajectory $x_d$ and the nominal input $u_d$. It outputs the control law

$$ u = u_d - K(x - x_d). $$

```
In [9]: # Define the output rule for the controller
    
    # States: none (⇒ no update rule required)
    # Inputs: z = [xd, ud, x]
    # Outputs: v (forward velocity), delta (steering angle)
    def control_output(t, x, z, params):
        # Get the parameters for the model
        K = params.get('K', np.zeros((2, 3)))  # nominal gain

        # Split up the input to the controller into the desired state and nominal input
        xd_vec = z[0:3]  # desired state ('xd', 'yd', 'thetad')
        ud_vec = z[3:5]  # nominal input ('vd', 'deltad')
        x_vec = z[5:8]  # current state ('x', 'y', 'theta')

        # Compute the control law
        return ud_vec - K @ (x_vec - xd_vec)

    # Define the controller system
    control = ct.NonlinearI0System(
        None, control_output, name='control',
        inputs=['xd', 'yd', 'thetad', 'vd', 'deltad', 'x', 'y', 'theta'],
        outputs=['v', 'delta'], params={"K": K})
```

Because we have named the signals in both the vehicle model and the controller in a compatible way, we can use the autoconnect feature of the **interconnect()** function to create the closed loop system.
Closed loop simulation

We now command the system to follow in trajectory and use the linear controller to correct for any errors.

The desired trajectory is a given by a longitudinal position that tracks a velocity of 10 m/s for the first 5 seconds and then increases to 12 m/s and a lateral position that varies sinusoidally by ±0.5 m around the centerline. The nominal inputs are not modified, so that feedback is required to obtained proper trajectory tracking.
We see that there is a small error in each axis. By adjusting the weights in the LQR controller we can adjust the steady state error (try it!)