## **Vehicle Steering**

Karl J. Astrom and Richard M. Murray 17 Jul 2019

This notebook contains the computations for the vehicle steering running example in *Feedback Systems*.

RMM comments to Karl, 27 Jun 2019

- I'm using this notebook to walk through all of the vehicle steering examples and make sure that all of the parameters, conditions, and maximum steering angles are consitent and reasonable.
- Please feel free to send me comments on the contents as well as the bulletted notes, in whatever form is most convenient.
- Once we have sorted out all of the settings we want to use, I'll copy over the changes into the MATLAB files that we use for creating the figures in the book.
- These notes will be removed from the notebook once we have finalized everything.

In [1]: import numpy as np import matplotlib.pyplot as plt import control as ct ct.use\_fbs\_defaults() ct.use numpy matrix(False)

## Vehicle steering dynamics (Example 3.11)

The vehicle dynamics are given by a simple bicycle model. We take the state of the system as  $(x, y, \theta)$  where (x, y) is the position of the reference point of the vehicle in the plane and  $\theta$  is the angle of the vehicle with respect to horizontal. The vehicle input is given by  $(v, \delta)$  where v is the forward velocity of the vehicle and  $\delta$  is the angle of the steering wheel. We take as parameters the wheelbase b and the offset a between the rear wheels and the reference point. The model includes saturation of the vehicle steering angle (maxsteer).

- System state: x, y, theta
- System input: v, delta
- System output: x, y
- System parameters: wheelbase, refoffset, maxsteer

Assuming no slipping of the wheels, the motion of the vehicle is given by a rotation around a point O that depends on the steering angle  $\delta$ . To compute the angle  $\alpha$  of the velocity of the reference point with respect to the axis of the vehicle, we let the distance from the center of rotation O to the contact point of the rear wheel be  $r_r$  and it the follows from Figure **3.X** in FBS that  $b = r_r \tan \delta$  and  $a = r_r \tan \alpha$ , which implies that  $\tan \alpha = (a/b) \tan \delta$ .

Reasonable limits for the steering angle depend on the speed. The physical limit is given in our model as 0.5 radians (about 30 degrees). However, this limit is rarely possible when the car is driving since it would cause the tires to slide on the pavement. We us a limit of 0.1 radians (about 6 degrees) at 10 m/s ( $\sim$ 35 kph) and 0.05 radians (about 3 degrees) at 30 m/s ( $\sim$ 110 kph).

```
def vehicle update(t, x, u, params):
In [2]:
            # Get the parameters for the model
            a = params.get('refoffset', 1.5)
                                                   # offset to vehicle refere
        nce 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
                                             # thdot = v/l tan(phi)
                (u[0] / b) * np.tan(delta)
            ])
        def vehicle_output(t, x, u, params):
            return x[0:2]
        # Default vehicle parameters (including nominal velocity)
        vehicle params={'refoffset': 1.5, 'wheelbase': 3, 'velocity': 30, 'max
        steer': 0.5}
        # Define the vehicle steering dynamics as an input/output system
        vehicle = ct.NonlinearIOSystem(
            vehicle update, vehicle output, states=3, name='vehicle',
            inputs=('v', 'delta'), outputs=('x', 'y'), params=vehicle_params)
```

## Vehicle driving on a curvy road (Figure 8.6a)

To illustrate the dynamics of the system, we create an input that correspond to driving down a curvy road. This trajectory will be used in future simulations as a reference trajectory for estimation and control. RMM notes, 27 Jun 2019:

- The figure below appears in Chapter 8 (output feedback) as Example 8.3, but I've put it here in the notebook since it is a good way to demonstrate the dynamics of the vehicle.
- In the book, this figure is created for the linear model and in a manner that I can't quite understand, since the linear model that is used is only for the lateral dynamics. The original file is OutputFeedback/figures/steering\_obs.m.
- To create the figure here, I set the initial vehicle angle to be  $\theta(0) = 0.75$  rad and then used an input that gives a figure approximating Example 8.3 To create the lateral offset, I think subtracted the trajectory from the averaged straight line trajectory, shown as a dashed line in the *xy* figure below.
- I find the approach that we used in the MATLAB version to be confusing, but I also think the method of creating the lateral error here is a hart to follow. We might instead consider choosing a trajectory that goes mainly vertically, with the 2D dynamics being the *x*, θ dynamics instead of the *y*, θ dynamics.

KJA comments, 1 Jul 2019:

- 1. I think we should point out that the reference point is typically the projection of the center of mass of the whole vehicle.
- 2. The heading angle  $\theta$  must be marked in Figure 3.17b.
- 3. I think it is useful to start with a curvy road that you have done here but then to specialized to a trajectory that is essentially horizontal, where *y* is the deviation from the nominal horizontal *x* axis. Assuming that  $\alpha$  and  $\theta$  are small we get the natural linearization of (3.26)  $\dot{x} = v$  and  $\dot{y} = v(\alpha + \theta)$

RMM response, 16 Jul 2019:

• I've changed the trajectory to be about the horizontal axis, but I am ploting things vertically for better figure layout. This corresponds to what is done in Example 9.10 in the text, which I think looks OK.

```
In [3]: # System parameters
        wheelbase = vehicle params['wheelbase']
        v0 = vehicle params['velocity']
        # Control inputs
        T curvy = np.linspace(0, 7, 500)
        v curvy = v0*np.ones(T curvy.shape)
        delta_curvy = 0.018*np.sin(T_curvy) - 0.003 * T_curvy
        u_curvy = [v_curvy, delta_curvy]
        X0_curvy = [0, 0, 0]
        # Simulate the system + estimator
        t curvy, y curvy, x curvy = ct.input output response(
            vehicle, T curvy, u curvy, X0 curvy, params=vehicle params, return
        x=True)
        # Configure matplotlib plots to be a bit bigger and optimize layout
        plt.figure(figsize=[9, 4.5])
        # Plot the resulting trajectory (and some road boundaries)
        plt.subplot(1, 4, 2)
        plt.plot(y_curvy[1], y_curvy[0])
        plt.plot(y curvy[1] - 9/np.cos(x curvy[2]), y curvy[0], 'k-', linewidt
        h=1)
        plt.plot(y_curvy[1] - 3/np.cos(x_curvy[2]), y_curvy[0], 'k--', linewid
        th=1)
        plt.plot(y_curvy[1] + 3/np.cos(x_curvy[2]), y_curvy[0], 'k-', linewidt
        h=1)
        plt.xlabel('y [m]')
        plt.ylabel('x [m]');
        plt.axis([-30, 30, 0, 200])
        # Plot the lateral position
        plt.subplot(2, 2, 2)
        plt.plot(t_curvy, y_curvy[1])
        plt.ylabel('Lateral position $y$ [m]')
        # Plot the steering angle
        plt.subplot(2, 2, 4)
        plt.plot(t curvy, delta curvy)
        plt.ylabel('Steering angle $\\delta$ [rad]')
        plt.xlabel('Time t [sec]')
        plt.tight layout()
```



### Linearization of lateral steering dynamics (Example 6.13)

We are interested in the motion of the vehicle about a straight-line path ( $\theta = \theta_0$ ) with constant velocity  $v_0 \neq 0$ . To find the relevant equilibrium point, we first set  $\dot{\theta} = 0$  and we see that we must have  $\delta = 0$ , corresponding to the steering wheel being straight. The motion in the xy plane is by definition not at equilibrium and so we focus on lateral deviation of the vehicle from a straight line. For simplicity, we let  $\theta_e = 0$ , which corresponds to driving along the x axis. We can then focus on the equations of motion in the y and  $\theta$  directions with input  $u = \delta$ .

```
# Define the lateral dynamics as a subset of the full vehicle steering
In [4]:
        dynamics
        lateral = ct.NonlinearIOSystem(
            lambda t, x, u, params: vehicle_update(
                t, [0., x[0], x[1]], [params.get('velocity', 1), u[0]], params
        )[1:],
            lambda t, x, u, params: vehicle output(
                t, [0., x[0], x[1]], [params.get('velocity', 1), u[0]], params
        )[1:],
            states=2, name='lateral', inputs=('phi'), outputs=('y', 'theta')
        )
        # Compute the linearization at velocity 10 m/sec
        lateral linearized = ct.linearize(lateral, [0, 0], [0], params=vehicle
        params)
        # Normalize dynamics using state [x1/b, x2] and timescale v0 t / b
        b = vehicle params['wheelbase']
        v0 = vehicle params['velocity']
        lateral transformed = ct.similarity transform(
            lateral_linearized, [[1/b, 0], [0, 1]], timescale=v0/b)
        # Set the output to be the normalized state x1/b
        lateral normalized = lateral transformed[0,:] * (1/b)
        print("Linearized system dynamics:\n")
        print(lateral normalized)
        # Save the system matrices for later use
        A = lateral normalized.A
        B = lateral normalized.B
        C = lateral normalized.C
        Linearized system dynamics:
```

```
A = [[0. 1.]] \\ [0. 0.]]B = [[0.5]] \\ [1. ]]C = [[1. 0.]]D = [[0.]]
```

## **Eigenvalue placement controller design (Example 7.4)**

We want to design a controller that stabilizes the dynamics of the vehicle and tracks a given reference value r of the lateral position of the vehicle. We use feedback to design the dynamics of the system to have the characteristic polynomial  $p(s) = s^2 + 2\zeta_c\omega_c + \omega_c^2$ .

To find reasonable values of  $\omega_c$  we observe that the initial response of the steering angle to a unit step change in the steering command is  $\omega_c^2 r$ , where r is the commanded lateral transition. Recall that the model is normalized so that the length unit is the wheelbase b and the time unit is the time  $b/v_0$  to travel one wheelbase. A typical car has a wheelbase of about 3 m and, assuming a speed of 30 m/s, a normalized time unit corresponds to 0.1 s. To determine a reasonable steering angle when making a gentle lane change, we assume that the turning radius is R = 600 m. For a wheelbase of 3 m this corresponds to a steering angle  $\delta \approx 3/600 = 0.005$  rad and a lateral acceleration of  $v^2/R = 302/600 = 1.5$  m/s<sup>2</sup>. Assuming that a lane change corresponds to a translation of one wheelbase we find  $\omega_c = \sqrt{0.005} = 0.07$  rad/s.

The unit step responses for the closed loop system for different values of the design parameters are shown below. The effect of  $\omega_c$  is shown on the left, which shows that the response speed increases with increasing  $\omega_c$ . All responses have overshoot less than 5% (15 cm), as indicated by the dashed lines. The settling times range from 30 to 60 normalized time units, which corresponds to about 3–6 s, and are limited by the acceptable lateral acceleration of the vehicle. The effect of  $\zeta_c$  is shown on the right. The response speed and the overshoot increase with decreasing damping. Using these plots, we conclude that a reasonable design choice is  $\omega_c = 0.07$  and  $\zeta_c = 0.7$ .

RMM note, 27 Jun 2019:

• The design guidelines are for v<sub>0</sub> = 30 m/s (highway speeds) but most of the examples below are done at lower speed (typically 10 m/s). Also, the eigenvalue locations above are not the same ones that we use in the output feedback example below. We should probably make things more consistent.

KJA comment, 1 Jul 2019:

• I am all for maiking it consist and choosing e.g. v0 = 30 m/s

RMM comment, 17 Jul 2019:

 I've updated the examples below to use v0 = 30 m/s for everything except the forward/reverse example. This corresponds to ~105 kph (freeway speeds) and a reasonable bound for the steering angle to avoid slipping is 0.05 rad.

```
In [5]: # Utility function to place poles for the normalized vehicle steering
system
def normalized_place(wc, zc):
    # Get the dynamics and input matrices, for later use
    A, B = lateral_normalized.A, lateral_normalized.B
```

```
# Compute the eigenvalues from the characteristic polynomial
    eigs = np.roots([1, 2*zc*wc, wc**2])
    # Compute the feedback gain using eigenvalue placement
   K = ct.place(A, B, eigs)
    # Create a new system representing the closed loop response
    clsys = ct.StateSpace(A - B @ K, B, lateral normalized.C, 0)
    # Compute the feedforward gain based on the zero frequency gain of
the closed loop
   kf = np.real(1/clsys.evalfr(0))
    # Scale the input by the feedforward gain
   clsys *= kf
    # Return gains and closed loop system dynamics
    return K, kf, clsys
# Utility function to plot simulation results for normalized vehicle s
teering system
def normalized plot(t, y, u, inpfig, outfig):
   plt.sca(outfig)
   plt.plot(t, y)
   plt.sca(inpfig)
   plt.plot(t, u[0])
# Utility function to label plots of normalized vehicle steering syste
т
def normalized label(inpfig, outfig):
   plt.sca(inpfig)
   plt.xlabel('Normalized time $v 0 t / b$')
   plt.ylabel('Steering angle $\delta$ [rad]')
   plt.sca(outfig)
   plt.ylabel('Lateral position $y/b$')
   plt.plot([0, 120], [0.95, 0.95], 'k--')
   plt.plot([0, 120], [1.05, 1.05], 'k--')
# Configure matplotlib plots to be a bit bigger and optimize layout
plt.figure(figsize=[9, 4.5])
# Explore range of values for omega c, with zeta c = 0.7
outfig = plt.subplot(2, 2, 1)
inpfig = plt.subplot(2, 2, 3)
zc = 0.7
for wc in [0.05, 0.07, 0.1]:
   # Place the poles of the system
   K, kf, clsys = normalized_place(wc, zc)
    # Compute the step response
    t, y, x = ct.step response(clsys, np.linspace(0, 120, 100), return
```

```
x=True)
    # Compute the input used to generate the control response
    u = -K @ x + kf * 1
    # Plot the results
    normalized plot(t, y, u, inpfig, outfig)
# Add labels to the figure
normalized label(inpfig, outfig)
plt.legend(('\ omega c = 0.05$', '\ omega c = 0.07$', '\ omega c = 0.1
$'))
# Explore range of values for zeta c, with omega c = 0.07
outfig = plt.subplot(2, 2, 2)
inpfig = plt.subplot(2, 2, 4)
wc = 0.07
for zc in [0.5, 0.7, 1]:
    # Place the poles of the system
   K, kf, clsys = normalized place(wc, zc)
    # Compute the step response
    t, y, x = ct.step response(clsys, np.linspace(0, 120, 100), return
x=True)
    # Compute the input used to generate the control response
    u = -K @ x + kf * 1
    # Plot the results
    normalized_plot(t, y, u, inpfig, outfig)
# Add labels to the figure
normalized label(inpfig, outfig)
plt.legend(('\ zeta c = 0.5', '\ zeta c = 0.7', '\ zeta c = 1'))
plt.tight layout()
```



• These step responses are *very* slow. Note that the steering wheel angles are about 10X less than a resonable bound (0.05 rad at 30 m/s). A consequence of these low gains is that the tracking controller in Example 8.4 has to use a different set of gains. We could update, but the gains listed here have a rationale that we would have to update.

## **Eigenvalue placement observer design (Example 8.3)**

We construct an estimator for the (normalized) lateral dynamics by assigning the eigenvalues of the estimator dynamics to desired value, specifified in terms of the second order characteristic equation for the estimator dynamics.

```
In [6]: # Find the eigenvalue from the characteristic polynomial
wo = 1  # bandwidth for the observer
zo = 0.7  # damping ratio for the observer
eigs = np.roots([1, 2*zo*wo, wo**2])
# Compute the estimator gain using eigenvalue placement
L = np.transpose(
    ct.place(np.transpose(A), np.transpose(C), eigs))
# Create a linear model of the lateral dynamics driving the estimator
est = ct.StateSpace(A - L @ C, np.block([[B, L]]), np.eye(2), np.zeros
((2,2)))
```

#### Linear observer applied to linearized system output

A simulation of the observer for a vehicle driving on a curvy road is shown below. The first figure shows the trajectory of the vehicle on the road, as viewed from above. The response of the observer is shown on the right, where time is normalized to the vehicle length. We see that the observer error settles in about 3 vehicle lengths.

RMM note, 26 Jun 2019:

 The "actual" trajectory here is the output the linearized system driven by the input corresponding to the nonlinear system trajectory, but it is not the actual nonlinear system ⇒ estimation error converges to zero. However, the text does not make clear that we are applying this to the linearized dynamics. See next section for what this looks like with the actual state corresponding to the nonlinear system.

KJA comment, 1 Jul 2019:

• You got a very good point. I very much like your nonlinear simulation see next note

RMM response, 17 Jul 2019

• This plot will be replaced with the one using the full nonlinear model (next subsection below). Leaving this response here for now, just to show that it is quite close.

```
# Generate a trajectory for the normalized model
In [7]:
        tau = v0 * t curvy / wheelbase
        t, y act, x act = ct.forced response(lateral normalized, tau, delta cu
        rvy)
        # Simulate the system + estimator
        t, y est, x est = ct.forced response(est, tau, [delta curvy, y act], [
        0.2, 0])
        # Configure matplotlib plots to be a bit bigger and optimize layout
        plt.figure(figsize=[9, 4.5])
        # Plot the actual and estimated states
        plt.subplot(2, 2, 1)
        plt.plot(t, x_act[0])
        plt.plot(t, x est[0])
        plt.legend(['actual', 'estimated'])
        plt.ylabel('Lateral position $y/b$')
        plt.subplot(2, 2, 2)
        plt.plot(t, x_est[0] - x_act[0])
        plt.axis([0, 10, -0.05, 0.2])
        plt.ylabel('Lateral error')
        plt.subplot(2, 2, 3)
        plt.plot(t, x act[1])
        plt.plot(t, x est[1])
        plt.xlabel('Normalized time $v 0 t / b$')
        plt.ylabel('Vehicle angle $\\theta$')
        plt.subplot(2, 2, 4)
        plt.plot(t, x est[1] - x act[1])
        plt.axis([0, 10, -0.095, 0.02])
        plt.xlabel('Normalized time $v 0 t / b$')
        plt.ylabel('Angle error')
        plt.tight layout()
```



*Note*, 27 Jun 2019: The errors are very small and don't really show up in the plots on the left, except at the very beginning.

*Note*, 17 Jul 2019: I've left the full time range in the left plot so that you can see the actual duration of the transient. In the plots on the right (and the plots below), only the first 10 body lengths worth of time are shown.

#### Linear observer applied to nonlinear system output

RMM note, 27 Jun 2019:

- As an alternative, we can attempt to estimate the state of the full nonlinear system using a linear estimator. This system does not necessarily converge to zero since there will be errors in the nominal dynamics of the system for the linear estimator.
- The limits on the *x* axis for the time plots are different to show the error over the entire trajectory.
- We should decide whether we want to keep the figure above or the one below for the text.

KJA comment, 1 Jul 2019:

• I very much like your observation about the nonlinear system. I think it is a very good idea to use your new simulation

RMM comment, 17 Jul 2019: plan to use this version in the text.

```
# Convert the curvy trajectory into normalized coordinates
In [8]:
        x ref = x curvy[0] / wheelbase
        y_ref = x_curvy[1] / wheelbase
        theta_ref = x_curvy[2]
        # Simulate the estimator, with a small initial error in y position
        t, y est, x est = ct.forced_response(est, tau, [delta_curvy, y_ref], [
        .2, 0])
        # Configure matplotlib plots to be a bit bigger and optimize layout
        plt.figure(figsize=[9, 4.5])
        # Plot the actual and estimated states
        plt.subplot(2, 2, 1)
        plt.plot(t, y ref)
        plt.plot(t, x est[0])
        plt.axis([0, 10, -0.3, 1.2])
        plt.legend(['actual', 'estimated'])
        plt.ylabel('Lateral position $y/b$')
        plt.subplot(2, 2, 2)
        plt.plot(t, x est[0] - y ref)
        plt.axis([0, 10, -0.05, 0.2])
        plt.ylabel('Lateral error')
        plt.subplot(2, 2, 3)
        plt.plot(t, theta_ref)
        plt.plot(t, x est[1])
        plt.axis([0, 10, -0.1, 0.2])
        plt.xlabel('Normalized time $v 0 t / b$')
        plt.ylabel('Vehicle angle $\\theta$')
        plt.subplot(2, 2, 4)
        plt.plot(t, x est[1] - theta ref)
        plt.axis([0, 10, -0.095, 0.02])
        plt.xlabel('Normalized time $v 0 t / b$')
        plt.ylabel('Angle error')
        plt.tight layout()
```



## **Output Feedback Controller (Example 8.4)**

RMM note, 27 Jun 2019

- The feedback gains for the controller below are different that those computed in the eigenvalue placement example (from Ch 7), where an argument was given for the choice of the closed loop eigenvalues. Should we choose a single, consistent set of gains in both places?
- This plot does not quite match Example 8.4 because a different reference is being used for the laterial position.
- The transient in  $\delta$  is quiet large. This appears to be due to the error in  $\theta(0)$ , which is initialized to zero intead of to theta\_curvy.

KJA comment, 1 Jul 2019:

- 1. The large initial errors dominate the plots.
- 2. There is somehing funny happening at the end of the simulation, may be due to the small curvature at the end of the path?

RMM comment, 17 Jul 2019:

• I think the issues are all addressed using the new trajectory

```
In [9]: # Compute the feedback gains
        K, kf, clsys = normalized place(1, 0.707) # Gains from MATLAB
        # K, kf, clsys = normalized_place(0.07, 0.707) # Gains from above
        # Print out the gains
        print("K = ", K)
        print("kf = ", kf)
        # Construct an output-based controller for the system
        clsys = ct.StateSpace(
            np.block([[A, -B@K], [L@C, A - B@K - L@C]]),
            np.block([[B], [B]]) * kf,
            np.block([[C, np.zeros(C.shape)], [np.zeros(C.shape), C]]),
            np.zeros((2,1)))
        # Simulate the system
        t, y, x = ct.forced response(clsys, tau, y ref)
        # Calcaluate the input used to generate the control response
        u = kf * y_ref - K @ x[2:4]
        # Configure matplotlib plots to be a bit bigger and optimize layout
        plt.figure(figsize=[9, 4.5])
        # Plot the actual and estimated states
        plt.subplot(1, 2, 1)
        plt.plot(t, x[0])
        plt.plot(t, y ref)
        plt.legend(['actual', 'reference'])
        plt.xlabel('Normalized time $v 0 t / b$')
        plt.ylabel('Lateral position $y/b$')
        plt.subplot(2, 2, 2)
        plt.plot(t, x[1])
        plt.plot(t, x curvy[2])
        plt.ylabel('Vehicle angle $\\theta$')
        plt.subplot(2, 2, 4)
        plt.plot(t, u[0])
        plt.plot(t, delta curvy)
        plt.xlabel('Normalized time $v 0 t / b$')
        plt.ylabel('Steering angle $\\delta$')
        plt.tight layout()
```

```
K = [[1. 0.914]]
kf = [[1.]]
```



## **Trajectory Generation (Example 8.8)**

To illustrate how we can use a two degree-of-freedom design to improve the performance of the system, consider the problem of steering a car to change lanes on a road. We use the non-normalized form of the dynamics, which were derived in Example 3.11.

KJA comment, 1 Jul 2019:

1. I think the reference trajectory is too much curved in the end compare with Example 3.11

In summary I think it is OK to change the reference trajectories but we should make sure that the curvature is less than  $\rho = 600m$  not to have too high acceleratarion.

RMM response, 16 Jul 2019:

• Not sure if the comment about the trajectory being too curved is referring to this example. The steering angles (and hence radius of curvature/acceleration) are quite low. ??

```
In [10]: import control.flatsys as fs
         # Function to take states, inputs and return the flat flag
         def vehicle_flat_forward(x, u, params={}):
             # Get the parameter values
             b = params.get('wheelbase', 3.)
             # Create a list of arrays to store the flat output and its derivat
         ives
             zflag = [np.zeros(3), np.zeros(3)]
             # Flat output is the x, y position of the rear wheels
             zflag[0][0] = x[0]
             zflag[1][0] = x[1]
             # First derivatives of the flat output
             zflag[0][1] = u[0] * np.cos(x[2]) # dx/dt
             zflag[1][1] = u[0] * np.sin(x[2]) # dy/dt
             # First derivative of the angle
             thdot = (u[0]/b) * np.tan(u[1])
             # Second derivatives of the flat output (setting vdot = 0)
             zflag[0][2] = -u[0] * thdot * np.sin(x[2])
             zflag[1][2] = u[0] * thdot * np.cos(x[2])
             return zflag
         # Function to take the flat flag and return states, inputs
         def vehicle flat reverse(zflag, params={}):
             # Get the parameter values
             b = params.get('wheelbase', 3.)
             # Create a vector to store the state and inputs
             x = np.zeros(3)
             u = np.zeros(2)
             # Given the flat variables, solve for the state
             x[0] = zflag[0][0] \# x position
             x[1] = zflag[1][0] # y position
             x[2] = np.arctan2(zflag[1][1], zflag[0][1]) # tan(theta) = ydot/x
         dot
             # And next solve for the inputs
             u[0] = zflag[0][1] * np.cos(x[2]) + zflag[1][1] * np.sin(x[2])
             thdot v = zflag[1][2] * np.cos(x[2]) - zflag[0][2] * np.sin(x[2])
             u[1] = np.arctan2(thdot v, u[0]**2 / b)
             return x, u
         vehicle flat = fs.FlatSystem(vehicle flat forward, vehicle flat revers
         e, inputs=2, states=3)
```

To find a trajectory from an initial state  $x_0$  to a final state  $x_f$  in time  $T_f$  we solve a point-to-point trajectory generation problem. We also set the initial and final inputs, which sets the vehicle velocity v and steering wheel angle  $\delta$  at the endpoints.

```
In [11]: # Define the endpoints of the trajectory
         x0 = [0., 2., 0.]; u0 = [30., 0.]
         xf = [120., -2., 0.]; uf = [30., 0.]
         Tf = xf[0] / uf[0]
         # Define a set of basis functions to use for the trajectories
         poly = fs.PolyFamily(6)
         # Find a trajectory between the initial condition and the final condit
         ion
         traj = fs.point to point(vehicle flat, x0, u0, xf, uf, Tf, basis=poly)
         # Create the trajectory
         t = np.linspace(0, Tf, 100)
         x, u = traj.eval(t)
         # Configure matplotlib plots to be a bit bigger and optimize layout
         plt.figure(figsize=[9, 4.5])
         # Plot the trajectory in xy coordinate
         plt.subplot(1, 4, 2)
         plt.plot(x[1], x[0])
         plt.xlabel('y [m]')
         plt.ylabel('x [m]')
         # Add lane lines and scale the axis
         plt.plot([-4, -4], [0, 130], 'k-', linewidth=1)
         plt.plot([0, 0], [0, 130], 'k--', linewidth=1)
         plt.plot([4, 4], [0, 130], 'k-', linewidth=1)
         plt.axis([-10, 10, -5, 130])
         # Time traces of the state and input
         plt.subplot(2, 4, 3)
         plt.plot(t, x[1])
         plt.ylabel('y [m]')
         plt.subplot(2, 4, 4)
         plt.plot(t, x[2])
         plt.ylabel('theta [rad]')
         plt.subplot(2, 4, 7)
         plt.plot(t, u[0])
         plt.xlabel('Time t [sec]')
         plt.ylabel('v [m/s]')
         plt.axis([0, Tf, u0[0] - 1, uf[0] +1])
         plt.subplot(2, 4, 8)
         plt.plot(t, u[1]);
         plt.xlabel('Ttime t [sec]')
         plt.ylabel('$\delta$ [rad]')
         plt.tight layout()
```

![](_page_21_Figure_0.jpeg)

# Vehicle transfer functions for forward and reverse driving (Example 10.11)

The vehicle steering model has different properties depending on whether we are driving forward or in reverse. The figures below show step responses from steering angle to lateral translation for a the linearized model when driving forward (dashed) and reverse (solid). In this simulation we have added an extra pole with the time constant T = 0.1 to approximately account for the dynamics in the steering system.

With rear-wheel steering the center of mass first moves in the wrong direction and the overall response with rear-wheel steering is significantly delayed compared with that for front-wheel steering. (b) Frequency response for driving forward (dashed) and reverse (solid). Notice that the gain curves are identical, but the phase curve for driving in reverse has non-minimum phase.

RMM note, 27 Jun 2019:

- I cannot recreate the figures in Example 10.11. Since we are looking at the lateral *velocity*, there is a differentiator in the output and this takes the step function and creates an offset at t = 0 (intead of a smooth curve).
- The transfer functions are also different, and I don't quite understand why. Need to spend a bit more time on this one.

KJA comment, 1 Jul 2019: The reason why you cannot recreate figures i Example 10.11 is because the caption in figure is wrong, sorry my fault, the y-axis should be lateral position not lateral velocity. The approximate expression for the transfer functions

$$G_{y\delta} = \frac{av_0s + v_0^2}{bs} = \frac{1.5s + 1}{3s^2} = \frac{0.5s + 0.33}{s}$$

are quite close to the values that you get numerically

In this case I think it is useful to have v=1 m/s because we do not drive to fast backwards.

RMM response, 17 Jul 2019

- Updated figures below use the same parameters as the running example (the current text uses different parameters)
- Following the material in the text, a pole is added at s = -1 to approximate the dynamics of the steering system. This is not strictly needed, so we could decide to take it out (and update the text)

```
# Time contstant for the steering system
In [12]:
        Tsteer = 0.1
        # Magnitude of the steering input
        Msteer = vehicle params['maxsteer']
        # Create a linearized model of the system going forward at 1 m/s
        forward_lateral = ct.linearize(lateral, [0, 0], [0], params={'velocity
         ': 2})
        forward_tf = ct.ss2tf(forward_lateral)[0, 0] * ct.tf([1], [Tsteer, 1])
        print("Forward TF = ", forward_tf)
        # Create a linearized model of the system going in reverise at 1 m/s
        reverse lateral = ct.linearize(lateral, [0, 0], [0], params={'velocity
         ': −2})
        reverse tf = ct.ss2tf(reverse lateral)[0, 0] * ct.tf([1], [Tsteer, 1])
        print("Reverse TF = ", reverse_tf)
        Forward TF =
                       s + 1.333
        _____
        0.1 s<sup>3</sup> + s<sup>2</sup> + 7.643e-16 s - 1.848e-16
        Reverse TF =
                     -s + 1.333
        _____
```

0.1 s^3 + s^2 - 8.013e-16 s - 1.848e-16

```
In [13]: # Configure matplotlib plots to be a bit bigger and optimize layout
         plt.figure()
         # Forward motion
         t, y = ct.step response(forward tf * Msteer, np.linspace(0, 4, 500))
         plt.plot(t, y, 'b--')
         # Reverse motion
         t, y = ct.step response(reverse tf * Msteer, np.linspace(0, 4, 500))
         plt.plot(t, y, 'b-')
         # Add labels and reference lines
         plt.axis([0, 4, -1, 5])
         plt.legend(['forward', 'reverse'], loc='upper left')
         plt.xlabel('Time $t$ [s]')
         plt.ylabel('Lateral position [m]')
         plt.plot([0, 4], [0, 0], 'k-', linewidth=1)
         # Plot the Bode plots
         plt.figure()
         plt.subplot(1, 2, 2)
         ct.bode plot(forward tf[0, 0], np.logspace(-1, 1, 100), color='b', lin
         estyle='--',
                      initial phase=-180)
         ct.bode_plot(reverse_tf[0, 0], np.logspace(-1, 1, 100), color='b', lin
         estyle='-',
                      initial phase=-180);
         plt.legend(('forward', 'reverse'));
```

![](_page_25_Figure_0.jpeg)

## Feedforward Compensation (Example 12.6)

For a lane transfer system we would like to have a nice response without overshoot, and we therefore consider the use of feedforward compensation to provide a reference trajectory for the closed loop system. We choose the desired response as  $F_{\rm m}(s) = a^2 2/(s+a)^2$ , where the response speed or aggressiveness of the steering is governed by the parameter *a*.

RMM note, 27 Jun 2019:

- *a* was used in the original description of the dynamics as the reference offset. Perhaps choose a different symbol here?
- In current version of Ch 12, the *y* axis is labeled in absolute units, but it should actually be in normalized units, I think.
- The steering angle input for this example is quite high. Compare to Example 8.8, above. Also, we should probably make the size of the "lane change" from this example match whatever we use in Example 8.8

KJA comments, 1 Jul 2019: Chosen parameters look good to me

RMM response, 17 Jul 2019

• I changed the time constant for the feedforward model to give something that is more reasonable in terms of turning angle at the speed of  $v_0 = 30$  m/s. Note that this takes about 30 body lengths to change lanes (= 9 seconds at 105 kph; OK?).

```
# Define the desired response of the system
In [14]:
         a = 0.15
         P = ct.ss2tf(lateral normalized)
         Fm = ct.TransferFunction([a**2], [1, 2*a, a**2])
         Fr = Fm / P
         # Compute the step response of the feedforward components
         t, y_ffwd = ct.step_response(Fm, np.linspace(0, 40, 100))
         t, delta ffwd = ct.step response(Fr, np.linspace(0, 40, 100))
         # Scale and shift to correspond to lane change (-2 \text{ to } +2)
         y \text{ ffwd} = 0.5 - 1 * y \text{ ffwd}
         delta ffwd *= 2
         # Overhead view
         plt.subplot(1, 2, 1)
         plt.plot(y ffwd, t)
         plt.plot(-1*np.ones(t.shape), t, 'k-', linewidth=1)
         plt.plot(0*np.ones(t.shape), t, 'k--', linewidth=1)
         plt.plot(1*np.ones(t.shape), t, 'k-', linewidth=1)
         plt.axis([-5, 5,-2, 32])
         # Plot the response
         plt.subplot(2, 2, 2)
         plt.plot(t, y ffwd)
         # plt.axis([0, 10, -5, 5])
         plt.ylabel('Normalized position y/b')
         plt.subplot(2, 2, 4)
         plt.plot(t, delta ffwd)
         # plt.axis([0, 10, -1, 1])
         plt.ylabel('$\\delta$ [rad]')
         plt.xlabel('Normalized time $v 0 t / b$');
         plt.tight layout()
```

![](_page_27_Figure_1.jpeg)

## **Fundamental Limits (Example 14.13)**

Consider a controller based on state feedback was combined with an observer where we want a faster closed loop system and choose  $\omega_c = 10$ ,  $\zeta_c = 0.707$ ,  $\omega_o = 20$ , and  $\zeta_o = 0.707$ .

```
In [15]: # Compute the feedback gain using eigenvalue placement
         wc = 10
         zc = 0.707
         eigs = np.roots([1, 2*zc*wc, wc**2])
         K = ct.place(A, B, eigs)
         kr = np.real(1/clsys.evalfr(0))
         print("K = ", np.squeeze(K))
         # Compute the estimator gain using eigenvalue placement
         wo = 20
         zo = 0.707
         eigs = np.roots([1, 2*zo*wo, wo**2])
         L = np.transpose(
             ct.place(np.transpose(A), np.transpose(C), eigs))
         print("L = ", np.squeeze(L))
         # Construct an output-based controller for the system
         C1 = ct.ss2tf(ct.StateSpace(A - B@K - L@C, L, K, 0))
         print("C(s) = ", C1)
         # Compute the loop transfer function and plot Nyquist, Bode
         L1 = P * C1
         plt.figure(); ct.nyquist_plot(L1, np.logspace(0.5, 3, 500))
         plt.figure(); ct.bode plot(L1, np.logspace(-1, 3, 500));
         K = [100. -35.86]
         L = [28.28 400.]
         C(s) =
         -1.152e+04 s + 4e+04
         _____
```

```
s^2 + 42.42 s + 6658
```

![](_page_29_Figure_0.jpeg)

![](_page_30_Figure_0.jpeg)