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- Given:
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```
% bicycle_whipple.m
% KJA, 20 Aug 07
%
% This file contains the parameters that are used for the Whipple
% bicycle model, introduced in Section 3.2 of AM08. The model is
% based on the linearized 4th order model and analysis of eigenvalues
% from IEEE CSM (25:4) August 2005 pp 26-47
clear;
```

Given:

Basic data is given by 26 parameters

```
q = 9.81;
                                % Acceleration of gravity [m/s^2]
b = 1.00;
                                % Wheel base [m]
                                % Trail [m]
c = 0.08;
Rrw = 0.35; Rfw = 0.35;
                                % Wheel radii
lambda = pi*70/180;
                                % Head angle [radians]
% Rear frame mass [kg], center of mass [m], and inertia tensor [kgm^2]
mrf=12;xrf=0.439;zrf=0.579;
Jxxrf=0.475656;Jxzrf=0.273996;Jyyrf=1.033092;Jzzrf=0.527436;
mrf=87;xrf=0.491586;zrf=1.028138;
Jxxrf=3.283666; Jxzrf=0.602765; Jyyrf=3.8795952; Jzzrf=0.565929;
% Front frame mass [kg], center of mass [m], and inertia tensor [kgm^2]
mff=2;xff=0.866;zff=0.676;
Jxxff=0.08;Jxzff=-0.02;Jyyff=0.07;Jzzff=0.02;
% Rear wheel mass [kg], center of mass [m], and inertia tensor [kgm^2]
mrw=1.5; Jxxrw=0.07; Jyyrw=0.14;
% Front wheel mass [kg], center of mass [m], and inertia tensor [kgm^2]
mfw=1.5; Jxxfw=0.07; Jyyfw=0.14;
% Auxiliary variables
xrw=0;zrw=Rrw;xfw=b;zfw=Rfw;
Jzzrw=Jxxrw;Jzzfw=Jxxfw;
mt=mrf+mrw+mff+mfw;
xt=(mrf*xrf+mrw*xrw+mff*xff+mfw*xfw)/mt;
zt=(mrf*zrf+mrw*zrw+mff*zff+mfw*zfw)/mt;
Jxxt=Jxxrf+mrf*zrf^2+Jxxrw+mrw*zrw^2+Jxxff+mff*zff^2+Jxxfw+mfw*zfw^2;
Jxzt=Jxzrf+mrf*xrf*zrf+mrw*xrw*zrw+Jxzff+mff*xff*zff+mfw*xfw*zfw;
Jzzt=Jzzrf+mrf*xrf^2+Jzzrw+mrw*xrw^2+Jzzff+mff*xff^2+Jzzfw+mfw*xfw^2;
mf=mff+mfw;
xf=(mff*xff+mfw*xfw)/mf;zf=(mff*zff+mfw*zfw)/mf;
Jxxf=Jxxff+mff*(zff-zf)^2+Jxxfw+mfw*(zfw-zf)^2;
Jxzf=Jxzff+mff*(xff-xf)*(zff-zf)+mfw*(xfw-xf)*(zfw-zf);
Jzzf=Jzzff+mff*(xff-xf)^2+Jzzfw+mfw*(xfw-xf)^2;
d=(xf-b-c)*sin(lambda)+zf*cos(lambda);
Fll=mf*d^2+Jxxf*cos(lambda)^2+2*Jxzf*sin(lambda)*cos(lambda)+Jzzf*sin(lambda)^2;
Flx=mf*d*zf+Jxxf*cos(lambda)+Jxzf*sin(lambda);
Flz=mf*d*xf+Jxzf*cos(lambda)+Jzzf*sin(lambda);
gamma=c*sin(lambda)/b:
Sr=Jyyrw/Rrw; Sf=Jyyfw/Rfw; St=Sr+Sf; Su=mf*d+gamma*mt*xt;
% Matrices for linearized fourth order model
M=[Jxxt -Flx-gamma*Jxzt;-Flx-gamma*Jxzt Fll+2*gamma*Flz+gamma^2*Jzzt];
K0=[-mt*g*zt g*Su;g*Su -g*Su*cos(lambda)];
K2=[0 - (St+mt*zt)*sin(lambda)/b;0 (Su+Sf*cos(lambda))*sin(lambda)/b];
c12=gamma*St+Sf*sin(lambda)+Jxzt*sin(lambda)/b+gamma*mt*zt;
c22=Flz*sin(lambda)/b+gamma*(Su+Jzzt*sin(lambda)/b);
```

```
C0=[0 -c12;(gamma*St+Sf*sin(lambda)) c22];
one=diag([1 1]);null=zeros(2,2);

% Nominal velocity
v0=5;

% Matrices of state model
A=[null one;-M\(K0+K2*v0^2) -M\(C0*v0)];
bm=M\[0;1];
B=[0;0;bm];
eig(A)'
```

Compute K for different given eigenvalues

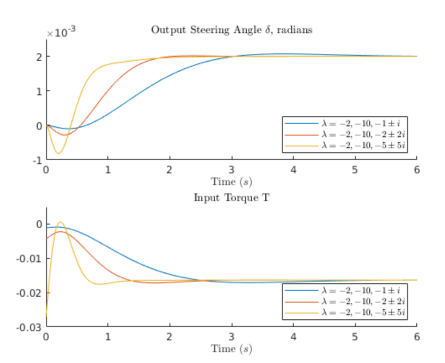
```
eigs = [-2, -10, -1+i, -1-i;
        -2, -10, -2+2i, -2-2i;
-2, -10, -5+5i, -5-5i];
C = [0 \ 1 \ 0 \ 0];
D = 0:
figure(2); clf; hold on;
for i = 1:size(eigs,1)
    fprintf("For the eigenvalues:\n")
    eigs(i,:)
   K = place(A, B, eigs(i,:))
   kr = inv(-(C - D*K)*inv(A - B*K)*B + D)
   sys = ss(A-B*K, kr*B, C, D);
   opt = stepDataOptions('StepAmplitude',0.002);
   [y, t, x] = step(sys, 6, opt);
   figure(2)
   subplot(2,1,1)
   hold on;
   plot(t, y)
   ylim([-1, 2.5] * 10^-3)
   subplot(2,1,2)
   hold on;
   T = -K*x' + kr*0.002;
   plot(t, T)
   ylim([-0.03, 0.005])
end
hold off
eigs legend = ({"$ lambda = -2, -10, -1 \pm i$", "$ lambda = -2, -10, -2 \pm 2i$", "$ lambda = -2, -10, -5 \pm 5i$"});
titles = {"Output Steering Angle $\delta$, radians", "Input Torque T"};
for i = 1:2
    subplot(2,1,i);
    legend(eigs_legend, 'Interpreter', 'latex', 'Location', 'southeast')
    xlabel("Time $(s)$", 'Interpreter', 'latex')
    title(titles(i), 'Interpreter', 'latex')
end
saveas(gca, "ES155P4_2_bicycleStepResponse.jpg")
```

```
For the eigenvalues:

ans =

-2.0000 + 0.0000i -10.0000 + 0.0000i -1.0000 + 1.0000i -1.0000 - 1.0000i
```

```
K =
    0.3247
              8.4043
                      -1.3455
                                 0.1071
kr =
   -0.5429
For the eigenvalues:
ans =
  -2.0000 + 0.0000i -10.0000 + 0.0000i -2.0000 + 2.0000i -2.0000 - 2.0000i
K =
    1.9823
            10.7149
                      -0.8045
                                 0.3399
kr =
   -2.1717
For the eigenvalues:
ans =
  -2.0000 + 0.0000i -10.0000 + 0.0000i -5.0000 + 5.0000i -5.0000 - 5.0000i
K =
    9.4691
            17.1065
                                 0.9895
                        2.1445
kr =
  -13.5730
```



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