Table of Contents

	1
Define symbolic variables for cofiguration variables and mechanical parameters	1
Problem 1: Lagrangian Dynamics	2
Find absolute angular velocity associated with each link:	3
Dynamics of Systems with Constraints	
Impact Map	4
Other functions	5
Export functions	5
Compute the f and g vectors	5
Change of Coordinates	5
Output dynamics	6
Lie Derivatives	6
Relabelling Matrix	. 6
Three-Link Walker Simulation	6
Generate numerical functions in this section	7
Define u and ds	
Simulate system (Event-Based Controller Contained Here)	
Friction Constraint checks and Plots	9
% Ayush Agrawal	
% ayush.agrawal@berkeley.edu	
% ME193B/293B Feedback Control of Legged Robots	
% UC Berkeley	
% Modified by Shawn Marshall-Spitzbart for homework #6	
aloar	

Define symbolic variables for cofiguration variables and mechanical parameters

```
syms q1 q2 q3 x y real
syms dq1 dq2 dq3 dx dy real
syms u1 u2 real

% Position Variable vector
q = [x;y;q1;q2;q3];

% Velocity variable vector
dq = [dx;dy;dq1;dq2;dq3];

% State vector
s = [q;dq];

% Inputs
tau = [u1;u2];
```

```
% parameters

lL = 1;
lT = 0.5;
mL = 5;
mT = 10;
JL = 0;
JT = 0;
mH = 15;
g = 9.81;

% # of Degrees of freedom
NDof = length(q);
```

Problem 1: Lagrangian Dynamics

```
%Find the CoM position of each link
% Torso
pComTorso = [x + lT*sin(q3);...
             y + 1T*cos(q3);
% Leg 1
pComLeg1 = [x - lL/2*cos(deg2rad(270) - (q1 + q3));...
            y - lL/2*sin(deg2rad(270) - (q1 + q3))];
% Leq 2
pComLeg2 = [x + lL/2*cos(q2 + q3 - deg2rad(90));...
            y - 1L/2*sin(q2 + q3 - deg2rad(90))];
% Leg 1
pLeg1 = [x - lL*cos(deg2rad(270) - (q1 + q3));...
            y - lL*sin(deg2rad(270) - (q1 + q3))];
% Leg 2
pLeg2 = [x + lL*cos(q2 + q3 - deg2rad(90));...
            y - lL*sin(q2 + q3 - deg2rad(90))];
% Find the CoM velocity of each link
% Torso
dpComTorso = simplify(jacobian(pComTorso, q)*dq);
dpComLeg1 = simplify(jacobian(pComLeg1, q)*dq);
% Leg 2
dpComLeg2 = simplify(jacobian(pComLeg2, q)*dq);
```

Find absolute angular velocity associated with each link:

```
Torso
dq3Absolute = dq3;
% Leg 1
dq1Absolute = dq3 + dq1;
% Leg 2
dq2Absolute = dq3 + dq2;
% Total Kinetic energy = Sum of kinetic energy of each link
% Torso
 \texttt{KETorso} = 0.5 \times \texttt{mT} \times \texttt{dpComTorso}(1)^2 + 0.5 \times \texttt{mT} \times \texttt{dpComTorso}(2)^2 + \\
 0.5*JT*dq3Absolute^2;
% Leg 1
KELeg1 = 0.5*mL*dpComLeg1(1)^2 + 0.5*mL*dpComLeg1(2)^2 +
 0.5*JL*dq1Absolute^2;
% Leg 2
KELeg2 = 0.5*mL*dpComLeg2(1)^2 + 0.5*mL*dpComLeg2(2)^2 +
0.5*JL*dq2Absolute^2;
KEHip = 0.5*mH*dx^2 + 0.5*mH*dy^2;
% Total KE
KE = simplify(KETorso + KELeg1 + KELeg2 + KEHip);
% Total potential energy = Sum of Potential energy of each link
% Torso
PETorso = mT*q*pComTorso(2);
%Leq 1
PELeg1 = mL*g*pComLeg1(2);
% Leg 2
PELeg2 = mL*g*pComLeg2(2);
% Hip
PEHip = mH*g*y;
% Total PE
PE = simplify(PETorso + PELeq1 + PELeq2 + PEHip);
% Lagrangian
L = KE - PE;
% Equations of Motion
EOM = jacobian(jacobian(L,dq), q)*dq - jacobian(L, q)';
EOM = simplify(EOM);
```

```
% Find the D, C, G, and B matrices
% Actuated variables
qActuated = [q1;q2];
% D, C, G, and B matrices
[D, C, G, B] = LagrangianDynamics(KE, PE, q, dq, qActuated);
```

Dynamics of Systems with Constraints

```
%Compute the Ground reaction Forces
% Compute the position of the stance foot (Leg 1)
pst = [x - 1L*cos(deg2rad(270) - (q1 + q3));...
       y - lL*sin(deg2rad(270) - (q1 + q3))];
% Compute the jacobian of the stance foot
JSt = jacobian(pst, q);
% Compute the time derivative of the Jacobian
dJSt = sym(zeros(size(JSt)));
for i = 1:size(JSt, 1)
    for j = 1:size(JSt, 2)
        dJSt(i, j) = simplify(jacobian(JSt(i, j), q)*dq);
    end
end
H = C*dq + G;
alpha = 0;
% Constraint Force to enforce the holonomic constraint:
FSt = -pinv(JSt*(D\JSt'))*(JSt*(D\(-H + B*tau)) + dJSt*dq +
 2*alpha*JSt*dq + alpha^2*pst);
FSt = simplify(FSt);
% Split FSt into 2 components: 1. which depends on tau and 2. which
does
% not depend on tau
% Note: FSt is linear in tau
Fst_u = jacobian(FSt, tau); % FSt = Fst_u*tau + (Fst - Fst_u*tau)
Fst_nu = simplify(FSt - Fst_u*tau); % Fst_nu = (Fst - Fst_u*tau)
```

Impact Map

```
% postImpact = [qPlus;F_impact];
% Here, q, dq represent the pre-impact positions and velocities
[postImpact] = ([D, -JSw';JSw, zeros(2)])\[D*dq;zeros(2,1)];
% Post Impact velocities
dqPlus = simplify(postImpact(1:NDof));
% Impact Force Magnitude
Fimpact = simplify(postImpact(NDof+1:NDof+2));
```

Other functions

```
% swing foot velocity
dpSw = JSw*dq;
```

Export functions

```
if ~exist('./gen')
    mkdir('./gen')
end
addpath('./gen')

% matlabFunction(FSt, 'File', 'gen/Fst_gen', 'Vars', {s, tau});
% matlabFunction(dqPlus, 'File', 'gen/dqPlus_gen', 'Vars', {s});
% matlabFunction(pSw, 'File', 'gen/pSw_gen', 'Vars', {s});
% matlabFunction(dpSw, 'File', 'gen/dpSw_gen', 'Vars', {s});
% matlabFunction(pSw, 'File', 'gen/pSt_gen', 'Vars', {s});
% matlabFunction(pComLeg1, 'File', 'gen/pComLeg1_gen', 'Vars', {s});
% matlabFunction(pComLeg2, 'File', 'gen/pComLeg2_gen', 'Vars', {s});
% matlabFunction(pComTorso, 'File', 'gen/pComTorso_gen', 'Vars', {s});
% matlabFunction(pLeg1, 'File', 'gen/pLeg1_gen', 'Vars', {s});
% matlabFunction(pLeg2, 'File', 'gen/pLeg1_gen', 'Vars', {s});
```

Compute the f and g vectors

```
% These are derived from the robot equation with constraints
f = [dq; inv(D)*( -C*dq - G + JSt'*Fst_nu )];
g = [zeros(5,2); inv(D)*(B + JSt'*Fst_u)];
```

Change of Coordinates

Transformation matrix:

```
T = [1 0 0 0 0;

0 1 0 0 0;

0 0 1 0 1;

0 0 0 1 1;

0 0 0 0 1];

d = [0;

0;

-pi;
```

```
-pi;
```

Output dynamics

```
% Make th3d a symbol so it can be changed each step
syms th3d real

% y is given as [0 0 0 0 1; 0 0 1 1 0]*q_tild + [-th3d; 0]

% Where q_tild = [x y th1 th2 th3]

% From HW01, q_tild = T*q+d. Where q = [x y q1 q2 q3].

% Subsituting this expression into our y, we can compute the outputs y

% in terms of q1,q2 and q3

y = [0 0 0 0 1; 0 0 1 1 0]*(T*q+d) + [-th3d; 0];
```

Lie Derivatives

```
% Since y = h(s)
Lfy = jacobian(y,s)*f;
Lgy = jacobian(y,s)*g;

Lf2y = jacobian(Lfy, s)*f;
LgLfy = jacobian(Lfy, s)*g;
```

Relabelling Matrix

The relabeling matrix accounts for correctly swapping the swing and stance legs when an impact occurs. Therefore R will account for the following impact transformations x+=x-, y+=y-, q1+=q2-, q2+=q1-, q3+=q2-

```
R = [1 0 0 0 0;
0 1 0 0 0;
0 0 0 1 0;
0 0 1 0 0;
0 0 0 0 1];
```

Three-Link Walker Simulation

```
*Psi_a(y(2,:),ep*dy(2,:))];
```

Generate numerical functions in this section

matlabFunction(f, 'File', 'gen/f_gen', 'Vars', {s}); matlabFunction(g, 'File', 'gen/g_gen', 'Vars', {s}); matlabFunction(Lfy, 'File', 'gen/Lfy_gen', 'Vars', {s}); matlabFunction(Lfy, 'File', 'gen/Lfy_gen', 'Vars', {s}); matlabFunction(Lf2y, 'File', 'gen/Lf2y_gen', 'Vars', {s}); matlabFunction(LgLfy, 'File', 'gen/LgLfy_gen', 'Vars', {s}); matlabFunction(dy, 'File', 'gen/dy_gen', 'Vars', {s}); matlabFunction(v, 'File', 'gen/v_gen', 'Vars', {s, th3d});

Define u and ds

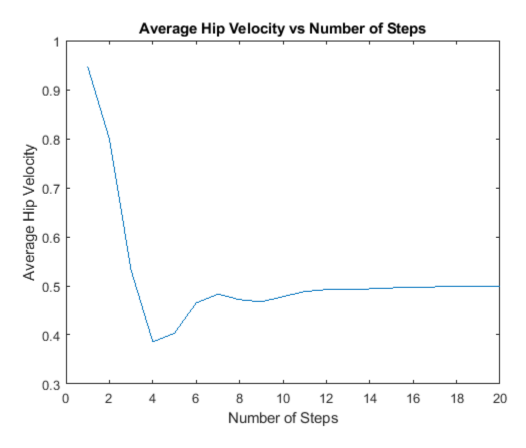
```
u = @(s, th3d) LgLfy_gen(s)^-1*(-Lf2y_gen(s) + v_gen(s, th3d));
% Define state function to integrate (with th3d as input)
ds = @(t, s, th3d) f_gen(s) + g_gen(s) * u(s, th3d);
```

Simulate system (Event-Based Controller Contained Here)

```
x0 = [-0.3827;
    0.9239;
    2.2253;
    3.0107;
    0.5236;
    0.8653;
    0.3584;
    -1.0957;
    -2.3078;
    2.0323];
% Initialize pHx k, t k, and error
pHx_k = x0(1);
t k = 0;
error_last = 0;
% Initialize I_term
I term = 0;
% Init data vectors
t_vec = [];
x_vec = [];
t0 = 0; % Initial Time
th3d = pi/7.9685; % Initialize th3d to bias value (see below for
% derivation of this value)
vavg desired = 0.5; %m/s, given in problem statement
vavg_plot = [];
th3d_store = [];
```

```
error_store = [];
% Loop for 20 steps
steps = 20;
for i = 1:steps
% Plug in current th3d to ds equation
ds\_ode = @(t, s) ds(t, s, th3d);
% Define time range to simulate the system
Tspan = [0 15];
% Initialize vectors
t_ode = []; x_ode = [];
% Define the event functions (stop integration when impact happens)
options = odeset('Events', @three_link_event);
% Simulate the system for each step
[t_ode, x_ode] = ode45(ds_ode, t0+Tspan, x0, options);
% Save simulation data
t_vec = [t_vec; t_ode] ;
x_{vec} = [x_{vec}; x_{ode}];
% Initialize xo and t for next step
x0(1:5,1) = R * x_vec(end,1:5)';
x0(6:10,1) = R * dqPlus_gen(x_ode(end,:)');
t0 = t_vec(end);
% Event-Based controller
pHx_kplus1 = x_vec(end,1);
t_{kplus1} = t_{vec(end, 1)};
t_iter = t_kplus1 - t_k;
vavg = ( pHx_kplus1 - pHx_k ) / ( t_iter );
% Gain values, Ziegler-Nichols Tuning used
% Ku = 0.12 (ultimate gain when setting KI/KD = 0)
% Oscillation period Tu (@ Ku = 0.12) = ~6.5 steps
Ku = 0.12;
Tu = 6.5;
KP = 0.6*Ku;
KI = 1.2*Ku/Tu;
KD = 3*Ku*Tu/40;
% implement discrete PID control
error = vavg_desired - vavg ;
I_term = I_term + error * t_iter;
D_term = (error - error_last) / t_iter;
bias = pi/7.9685; % Setting all gains to 0, This bias allows system
 output
```

```
% to naturally converge to ~0.5 (Found through trial and error)
th3d = KP*error + KI*I_term + KD*D_term + bias;
% Store values for plotting
vavg_plot = [vavg_plot; vavg];
th3d_store = [th3d_store; th3d*ones(length(t_ode),1)];
% Define pHx_k, t_k, and error for next step
pHx_k = pHx_kplus1;
t_k = t_{plus1}
error_last = error;
end
% Average hip velocity vs Steps plot
figure()
plot(linspace(1,steps,steps), vavg_plot)
title('Average Hip Velocity vs Number of Steps')
xlabel('Number of Steps')
ylabel('Average Hip Velocity')
```



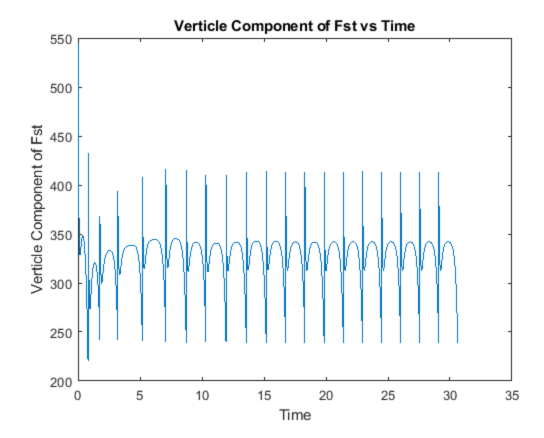
Friction Constraint checks and Plots

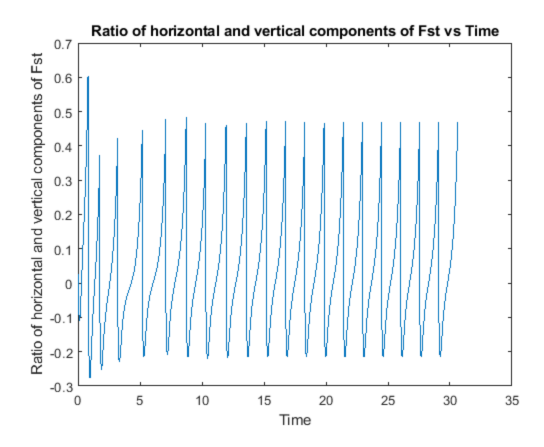
```
% Derive variable data
uplot = zeros(size(x_vec, 1), 2);
```

```
for row = 1:size(x_vec, 1)
    uplot(row, 1:2) = u(x vec(row,:)', th3d store(row,:));
ulplot = uplot(:,1);
u2plot = uplot(:,2);
% Create matlab functions for each component
% matlabFunction(Fst_nu, 'File', 'gen/Fst_nu_gen', 'Vars', {s});
% matlabFunction(Fst_u, 'File', 'gen/Fst_u_gen', 'Vars', {s, tau});
Fst_nu_plot = zeros(size(x_vec, 1), 2);
Fst_u_plot = zeros(size(x_vec, 1), 2);
for row = 1:size(x vec, 1)
    Fst_nu_plot(row,1:2) = Fst_nu_gen(x_vec(row,:)');
    Fst_u_plot(row,1:2) = uplot(row,:) * Fst_u_gen(x_vec(row,:)',...
        uplot(row,:));
end
% Find total (magitude) Fst values from horizontal and vertical
 components
Fst_nu_plot_tot = sqrt(Fst_nu_plot(:,1).^2 + Fst_nu_plot(:,2).^2);
Fst_u_plot_tot = sqrt(Fst_u_plot(:,1).^2 + Fst_u_plot(:,2).^2);
% Use plots to check friction constraints at the stance foot
% Plot total verticle component of Fst to make sure it is always
greater
% than 0
Fst tot = Fst gen(x vec', uplot');
Fst_vert = Fst_tot(2,:);
figure()
plot(t_vec(:,1), Fst_vert)
title('Verticle Component of Fst vs Time')
xlabel('Time')
ylabel('Verticle Component of Fst')
if all(Fst_vert >= 0)
    disp('Vertical (second) component of Fst is greater than 0 at all
 times')
end
% Plot the ratio of the horizontal and vertical components of Fst to
make
% sure it is always less than the coef of static friction
slip ratio = Fst tot(1,:) ./ Fst tot(2,:);
figure()
plot(t_vec(:,1), slip_ratio)
title('Ratio of horizontal and vertical components of Fst vs Time')
xlabel('Time')
ylabel('Ratio of horizontal and vertical components of Fst')
if all(slip_ratio <= 0.8)</pre>
```

```
disp('The robot will not slip')
end
```

 $\begin{tabular}{ll} \begin{tabular}{ll} Vertical (second) component of Fst is greater than 0 at all times \\ \begin{tabular}{ll} The robot will not slip \\ \begin{tabular}{ll} \begin{tab$





Placeholder to make MATLAB publish work correctly

```
x = 1;
function [value,isterminal,direction] = three_link_event(t,x)
value = x(3) + x(5) - pi - pi/8; % detect when phi - 2*theta == 0
  (approx)
isterminal = 1; % stop integration when value == 0
direction = 1; % detect zero when function is increasing
end
```

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