```
function result = control1()
% control vertical hopper
global h_axes body leg
global dt time x y xd yd
global hip_torque leg_angle body_angle leg_angled body_angled
global leg_state foot_x foot_y leg_lengthd leg_length rest_leg_length
global control_state height_desired leg_angle_desired last_bounce_time
global last_touchdown_time last_takeoff_time max_height
last_max_height
global speed_desired
% control state values
init = 0;
in air = 1;
on_ground_going_down = 2;
on_ground_going_up = 3;
hip_air_k = 10;
hip_air_b = 1;
hip\_grnd_k = 10;
hip qrnd b = 1;
leg_length_default = 0.5;
leg_length_gain = 0.325;
rest_leg_length = leg_length_default;
hip_torque = 0;
foot_y_new = y - rest_leg_length*cos( leg_angle );
leg_length_new = sqrt((x - foot_x)^2 + (y - foot_y)^2);
% initialization
if control state == init
  control_state = in_air;
  result = control state;
  return;
end;
if control_state == in_air
  if y <= rest_leg_length</pre>
    last_touchdown_time = time;
    if yd <= 0
      control_state = on_ground_going_down;
      control_state = on_ground_going_up;
    end;
    result = control_state;
    return;
  end;
  leg_angle_desired = 0;
```

```
hip_torque = 0;
 if ( y > max height )
   max_height = y;
 end;
 if (yd < 0)
   last_max_height = max_height;
 end;
end;
if control_state == on_ground_going_down
 if leg_length_new > rest_leg_length
   control_state = in_air;
   \max height = y;
   result = control_state;
   last takeoff time = time;
   return;
 end;
 if yd > 0
   control_state = on_ground_going_up;
   result = control_state;
   return;
 end;
 hip_torque = 0;
end;
if control state == on ground going up
 % SET rest_leg_length TO ADD ENERGY
 rest_leg_length = leg_length_default + 0.0185 +
leg_length_gain*(height_desired - last_max_height); %P-controller
with bias to default value and 2nd feedforward term to correct for
Ess
 if leg_length_new > rest_leg_length
   control_state = in_air;
   max_height = y;
   result = control state;
   last_takeoff_time = time;
   if ( last touchdown time > 0 )
      last_bounce_time = last_takeoff_time - last_touchdown_time;
   end;
   return;
 end;
 if yd < 0
   control_state = on_ground_going_down;
   result = control_state;
   return;
 end;
 hip_torque = 0;
end;
```

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