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% ME449
% Homrwork 1
% Allen Liu
close all
clear variables
clc
omega 1 = [0 \ 0 \ 1]';
omega_2 = [0 1 0]';
omega 3 = [0 \ 1 \ 0]';
omega 4 = [0 \ 1 \ 0]';
omega 5 = [0 \ 0 \ -1]';
omega 6 = [0 \ 1 \ 0]';
R 13 = [[-0.7071, 0, -0.7071]; [0, 1, 0]; [0.7071, 0, -0.7071]];
R s2 = [[-0.6964, 0.1736, 0.6964]; [-0.1228, -0.9848, 0.1228]; [0.7071, 0, 0.7071]];
R = 25 = [[-0.7566, -0.1198, -0.6428]; [-0.1564, 0.9877, 0]; [0.6348, 0.1005, -0.7661]];
R 12 = [[0.7071, 0, -0.7071]; [0, 1, 0]; [0.7071, 0, 0.7071]];
R 34 = [[0.6428, 0, -0.7660]; [0, 1, 0]; [0.7660, 0, 0.6428]];
R s6 = [[0.9418, 0.3249, -0.0859]; [0.3249, -0.9456, -0.0151]; [-0.0861, -0.0136, \checkmark
-0.996211;
R 6b = [[-1, 0, 0]; [0, 0, 1]; [0, 1, 0]];
%% theta1
R 21 = R 12';
R s1 = R s2*R 21;
theta(1, :) = get theta(so3ToVec(MatrixLog3(R s1))./omega 1);
%% theta2
theta(2, :) = get theta(so3ToVec(MatrixLog3(R 12))./omega 2);
%% theta3
R 23 = R 21*R 13;
theta(3, :) = get theta(so3ToVec(MatrixLog3(R 23))./omega 3);
%% theta4
theta(4, :) = get theta(so3ToVec(MatrixLog3(R 34))./omega 4);
%% theta5
R 43 = R 34';
R 31 = R 13';
R 45 = R_43*R_31*R_12*R_25;
theta(5, :) = get theta(so3ToVec(MatrixLog3(R 45))./omega 5);
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%% theta6

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R 52 = R 25';
R 2s = R s2';
R 56 = R 52*R 2s*R s6;
theta(6, :) = get_theta(so3ToVec(MatrixLog3(R_56))./omega_6);
display(theta)
% R sb
R_sb = R_s1*R_12*R_23*R_34*R_45*R_56*R_6b;
display(R_sb)
%% Functions
function [theta] = get_theta(theta_vec)
    for i = 1:3
        if ~(isnan(theta_vec(i)) || isinf(theta_vec(i)))
            theta = theta_vec(i);
            return
        end
    end
end
```