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%TRAJECTORYTEST Test script for TRAJECTORYGENERATOR.
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    TRAJECTORYTEST tests the functionality of TRAJECTORYGENERATOR by
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    generating a trajectory with specific SE(3) matrices.
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    See also TRAJECTORYGENERATOR.
    Written by David Lim for the MAE 204 Final Project in WI25.
    Last modififed on 03/08/25.
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clear
addpath /Users/davidlim/Documents/ModernRobotics/packages/MATLAB/mr;
ang_e_init = pi/2; % initial angle of end-effector
ang_e_fin = pi; % final angle of end-effector for grasping
ang_c_init = 0; % initial angle of block (given)
ang_c_fin = -pi/2; % final angle of block (given)
% SE(3) configurations
Tse_initial = [cos(ang_e_init) 0 sin(ang_e_init) 0;
               0 1 0 0;
               -sin(ang_e_init) 0 cos(ang_e_init) 0.5;
               0 0 0 1];
Tsc_initial = [cos(ang_c_init) -sin(ang_c_init) 0 1;
               sin(ang_c_init) cos(ang_c_init) 0 0;
               0 0 1 0.05;
               0 0 0 11;
Tsc_final = [cos(ang_c_fin) -sin(ang_c_fin) 0 0;
             sin(ang_c_fin) cos(ang_c_fin) 0 -1;
             0 0 1 0.05;
             0 0 0 1];
Tce_grasp = [cos(ang_e_fin) 0 sin(ang_e_fin) 0;
             0 1 0 0;
             -sin(ang_e_fin) 0 cos(ang_e_fin) 0;
             0 0 0 1];
Tce_standoff = [cos(ang_e_fin) 0 sin(ang_e_fin) 0;
             0 1 0 0;
             -sin(ang_e_fin) 0 cos(ang_e_fin) 0.1;
             0 0 0 1];
k = 1;
% generate trajectories
[trajectory,csv_list] =
TrajectoryGenerator(Tse_initial,Tsc_initial,Tsc_final,Tce_grasp,Tce_standoff,k
);
```

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