Now that you have your team, it's time to get to work on project 1. This assignment is due by 5:00 p.m. on Tuesday, October 16. Your team must submit this assignment and get it to work correctly before you will be allowed to do the next part of the project. Submissions after the deadline will be penalized, but not as harshly as for individual homework assignments.

The final goal of this project is to create a beautiful light painting by taking a long-exposure video and photo of the PUMA moving an LED around in the air. As an intermediate step toward that goal, you and your teammates must solve the inverse kinematics of the robot, so that you can later safely move its end-effector wherever is needed for your artwork.

**LED Location**
The center of the LED is located at approximately [0 in. 0.125 in. 1.25 in.] in frame 6. The position and orientation of frames 0 and 6 are specified in the image at right, as are the positive directions for all joints. These conventions match what was specified in Homework 3.

**Joint Angle Limits**

- θ1 (waist) range = 290 deg, lowerlimit = -180 deg, upperlimit = 110 deg
- θ2 (shoulder) range = 315 deg, lowerlimit = -75 deg, upperlimit = 240 deg
- θ3 (elbow) range = 295 deg, lowerlimit = -235 deg, upperlimit = 60 deg
- θ4 (wrist) range = 620 deg, lowerlimit = -580 deg, upperlimit = 40 deg
- θ5 (bend) range = 230 deg, lowerlimit = -120 deg, upperlimit = 110 deg
- θ6 (flange) range = 510 deg, lowerlimit = -215 deg, upperlimit = 295 deg

**PUMA 260 Simulator**
At some point soon, we will publish a full forward kinematics simulator for the PUMA 260 robot. It will have the same software interface as our real PUMA robot. You may find it useful to use the simulator to verify your forward kinematics and inverse kinematics solutions. More details will be
function T06 = puma_fk_team00(th1, th2, th3, th4, th5, th6)

%% PUMA_FK_TEAM00 Calculates the forward kinematics for the PUMA 260.
%% This Matlab file provides the starter code for the PUMA 260 forward
%% kinematics function of project 1 in MEAM 520 at the University of
%% Pennsylvania. The original was written by Professor Katherine J.
%% Kuchenbecker in October of 2012. Students will work in teams modify this
%% code to create their own script. Post questions on the class’s Piazza
%% forum.

%% The six inputs (th1 ... th6) are the PUMA's current joint angles in
%% radians, specified according to the order and sign conventions described
%% in the documentation.

%% The one output is the homogeneous transformation representing the pose of
%% frame 6 in frame 0. The position part of this transformation is in
%% inches.

%% Please change the name of this file and the function declaration on the
%% first line above to include your team number rather than 00. Also list
%% your team number and the full names of your three team members below.

  Team Number:  
  Team Members: 

%% ROBOT PARAMETERS
%% This problem is about the PUMA 260 robot, a 6-DOF manipulator.

%% Define the robot's measurements. These correspond to the diagram in the
%% homework and are constant.

a = 13.0;  % inches
b = 3.5;  % inches
c = 8.0;  % inches
d = 3.0;  % inches
function [th1 th2 th3 th4 th5 th6] = pumaIk_team00(x, y, z, phi, theta, psi)

% PUMA_IK_TEAM00 Calculates the full inverse kinematics for the PUMA 260.

% This Matlab file provides the starter code for the PUMA 260 inverse
% kinematics function of project 1 in MEAM 520 at the University of
% Pennsylvania. The original was written by Professor Katherine J.
% Kuchenbecker in October of 2012. Students will work in teams modify
% this code to create their own script. Post questions on the class's Piazza
% forum.

% The first three input arguments (x, y, z) are the desired coordinates of
% the PUMA's end-effector tip in inches, specified in the base frame. The
% origin of the base frame is where the first joint axis (waist) intersects
% the table. The z0 axis points up, and the x0 axis points out away from
% the robot, perpendicular to the front edge of the table. These arguments
% are mandatory.

% The fourth through sixth input arguments (phi, theta, psi) represent the
% desired orientation of the PUMA's end-effector in the base frame using
% ZYZ Euler angles in radians. These arguments are mandatory.

% The seventh through twelfth input arguments (th1now ... th6now) are the
% current joint angles of the PUMA. These arguments are optional, but you
% must supply all of them if you supply any of them. Passing in the
% robot's current joint angles enables this function to find an IK solution
% close to the robot's current configuration, to avoid large jumps in the
% robot's movement. If these values are not passed in, the function may
% select from the possible solutions in any manner.

% The six outputs (th1 ... th6) are the joint angles needed to place the
% PUMA's end-effector at the desired position and in the desired
% orientation. These joint angles are specified in radians according to the
% order and sign conventions described in the documentation. If this
% function cannot find a solution to the inverse kinematics problem, it
%% TEST_PUMA_IK_TEAM00  Tests the full inverse kinematics for the PUMA 260.

This Matlab file provides the starter code for the PUMA 260 inverse
kinematics testing script of project 1 in MEAM 520 at the University of
Pennsylvania. The original was written by Professor Katherine J.
Kuchenbecker in October of 2012. Students will work in teams modify this
code to create their own script. Post questions on the class's Piazza
forum.

This script runs thorough tests on the inverse kinematics function the
designated team has written for the PUMA 260. At a minimum, it
calculates the following two scores:

score_without_thnow
The score for the inverse kinematics solution when called without the
current configuration of the robot (th1now ... th6now). The ik function
is free to pick any valid solution. It should return NaN for all six
joint angles if the requested configuration is not reachable or is
outside the robot's joint limits. The score should range from 0 (worst
performance) to 100 (perfect performance).

score_with_thnow
The score for the inverse kinematics solution when called with the
current configuration of the robot (th1now ... th6now). The ik function
should pick the valid solution closest to the current joint angles. The
function should return NaN for all six joint angles if the requested
configuration is not reachable or is outside the robot's joint limits.
The score should range from 0 (worst performance) to 100 (perfect
performance).

Please change the name of this file to include your team number rather
than 00. Also list your team name and the full names of your three
team members below.
wrist center

tip of robot (origin of tool frame)

\[
o = o_c^0 + d_6 R \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}
\]

\[
\begin{bmatrix}
x_c \\
y_c \\
z_c
\end{bmatrix} = \begin{bmatrix} o_x - d_6 r_{13} \\ o_y - d_6 r_{23} \\ o_z - d_6 r_{33} \end{bmatrix}
\]

\[
R = R_3^0 R_6^3
\]

\[
R_6^3 = (R_3^0)^{-1} R = (R_3^0)^T R
\]
Quick Example with a MATLAB Rubik's Cube
Euler Angle Explanation
The book explains how to calculate the three angles given $R$: see SHV pages 55-56.
Turn in your best effort by 5:00 p.m. today.

Using your IK for light painting may expose issues; you will be able to submit a new IK solution and test function with your final code for project 1.
Questions ?
Project 1: PUMA Light Painting
PUMA Light Painting code due by 5:00 p.m. on Thursday, October 25. Submissions after that are late.

Same teams as IK.

Develop in simulation, get approval, meet with a member of the teaching team to learn to run the real robot and make your light painting.

Code review will be ongoing; submit as soon as you are happy.

PUMA simulator to be released soon.
% PUMA Simulator Demo

close all
clear all
clc

disp('Press ENTER to start');
pause;
figure(1); clf;
hold on;
pumaStart;
pumaLEDOn;

pumaLEDSet(1,0,0);
pumaMove(0,0,0,0,0,0);
disp('Press ENTER to continue');
pause;

pumaLEDSet(0,0,1);
pumaMove(0,pi/2,-pi/2,0,0,0);
disp('Press ENTER to continue');
pause;

pumaLEDSet(0,1,0);
pumaMove(0,-pi/4,pi/4,0,pi/2,0);
disp('Press ENTER to continue');
pause;

pumaLEDSet(1,1,1);
pumaMove(0,0,0,-pi/2,0);
disp('PUMA is in the home position. Press ENTER to make it move.');
pause;
If your IK solution is good, this part of the project should be fun and easy.

If your IK solution isn’t working well yet, you will need to get it to work to be able to use the robot.

We will make a gallery of MEAM 520 PUMA light paintings.

Creative ideas for light painting?
Proposed Midterm Date
Thursday, November 8, in class
Velocity

Kinematics

Slides created by Jonathan Fiene
Joint and Task Coordinates

Joint Coordinates

\[ \theta_1, \theta_2, \theta_3 \]

Task Coordinates

\[ (x, y) \]

So much about position and orientation.

What about velocities?

Forward Kinematics (FK)

Inverse Kinematics (IK)
How do the velocities of the joints affect the linear and angular velocity of the end-effector?

These quantities are related by the **Jacobian**, a matrix that generalizes the notion of an ordinary derivative of a scalar function.

**Jacobians** are useful for planning and executing smooth trajectories, determining singular configurations, executing coordinated anthropomorphic motion, deriving dynamic equations of motion, and transforming forces and torques from the end-effector to the manipulator joints.
explore how changes in joint values affect the end-effector movement (velocities)

could have N joints, but only six end-effector velocity terms (xyzpts)

would love to have a matrix that goes from joint velocities to end-effector velocities!

look at it in two parts - position and orientation

\[ v_n^0 = J_v \dot{q} \quad \omega_n^0 = J_\omega \dot{q} \]
Differential Motion

\[ \dot{x}(t) = f(q_1(t), q_2(t), \ldots, q_n(t)) \]

the time derivative can be found using

\[ \frac{dx}{dt} = \sum_{i=1}^{n} \frac{\delta x}{\delta q_i} \frac{dq_i}{dt} \]

For an n-dimensional joint space and a cartesian workspace, the position Jacobian is a 3xn matrix composed of the partial derivatives of the end-effector position with respect to each joint variable.

\[ J_p = \begin{bmatrix} \frac{\delta x}{\delta q_1} & \frac{\delta x}{\delta q_2} & \cdots & \frac{\delta x}{\delta q_n} \\ \frac{\delta y}{\delta q_1} & \frac{\delta y}{\delta q_2} & \cdots & \frac{\delta y}{\delta q_n} \\ \frac{\delta z}{\delta q_1} & \frac{\delta z}{\delta q_2} & \cdots & \frac{\delta z}{\delta q_n} \end{bmatrix} \]

\[ \dot{p} = J_p(q) \dot{q} \]

endpoint velocity

joint velocity

Jacobian matrix
The Position Jacobian: Planar RR

\[ \dot{x}, \dot{y}, \dot{z} = \begin{bmatrix} -a_2 s_{12} & -a_1 c_1 & a_2 c_{12} \\ a_2 s_{12} & a_1 s_1 & 0 \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} \dot{\theta}_1 \\ \dot{\theta}_2 \end{bmatrix} \]

From the forward kinematics, we can extract the position vector from the last column of the transform matrix:

\[ \mathbf{d}_2^0 = \begin{bmatrix} a_2 c_{12} + a_1 c_1 \\ a_2 s_{12} + a_1 s_1 \\ 0 \end{bmatrix} \]

Taking the partial derivative with respect to each joint variable produces the Jacobian:

\[ \mathbf{J} = \begin{bmatrix} -a_1 s_1 - a_2 s_{12} & -a_2 s_{12} \\ a_1 c_1 + a_2 c_{12} & a_2 c_{12} \\ 0 & 0 \end{bmatrix} \]

which relates instantaneous joint velocities to endpoint velocities
The Position Jacobian: Planar RR

\( J = \begin{bmatrix} -a_1 s_1 - a_2 s_{12} & -a_2 s_{12} \\ a_1 c_1 + a_2 c_{12} & a_2 c_{12} \\ 0 & 0 \end{bmatrix} \)

\( \theta_1 = 0, \quad \theta_2 = \pi/2 \)

\( \dot{x} = -a_2 \dot{\theta}_1 - a_2 \dot{\theta}_2 \)

\( \dot{y} = a_1 \dot{\theta}_1 \)

\( \dot{z} = 0 \)
SCARA Robot Moving Just a Little Bit

$t = 10.00 \text{ s}$
Position Jacobian for SCARA?
Work with a partner. Where do you start?

\[
\begin{bmatrix}
  \frac{\delta x}{\delta q_1} & \frac{\delta x}{\delta q_2} & \cdots & \frac{\delta x}{\delta q_n} \\
  \frac{\delta y}{\delta q_1} & \frac{\delta y}{\delta q_2} & \cdots & \frac{\delta y}{\delta q_n} \\
  \frac{\delta z}{\delta q_1} & \frac{\delta z}{\delta q_2} & \cdots & \frac{\delta z}{\delta q_n} 
\end{bmatrix}
\begin{bmatrix}
  x \\
  y \\
  z 
\end{bmatrix} =
\begin{bmatrix}
  a_1 c_1 + a_2 c_{12} \\
  a_1 s_1 + a_2 s_{12} \\
  -d_3 
\end{bmatrix}
\]

\[
J_p =
\begin{bmatrix}
  -a_1 s_1 - a_2 s_{12} & -a_2 s_{12} & 0 \\
  a_1 c_1 + a_2 c_{12} & a_2 c_{12} & 0 \\
  0 & 0 & -1 
\end{bmatrix}
\]
Prismatic Joints

\[
\dot{\mathbf{o}}_n^0 = \dot{d}_i \mathbf{R}_i^0 \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} = \dot{d}_i \mathbf{z}_{i-1}^0
\]

\[
\mathbf{J}_{v_i} = \mathbf{z}_{i-1}
\]

Figure 4.1: Motion of the end effector due to prismatic joint \( i \).
Revolute Joints

\[ v = \omega \times r \]

\[ \omega = \dot{\theta}_i z_{i-1} \]

\[ r = o_n - o_{i-1} \]

\[ J_{v_i} = z_{i-1} \times (o_n - o_{i-1}) \]

Figure 4.2: Motion of the end effector due to revolute joint \( i \).
Prismatic Joints

\[ J_{v_i} = z_{i-1} \]

Revolute Joints

\[ J_{v_i} = z_{i-1} \times (o_n - o_{i-1}) \]

Another way to construct the position Jacobian.

\[ J_p = \begin{bmatrix} -a_1 s_1 - a_2 s_{12} & -a_2 s_{12} & 0 \\ a_1 c_1 + a_2 c_{12} & a_2 c_{12} & 0 \\ 0 & 0 & -1 \end{bmatrix} \]
Questions ?
Singularities

Singularities are points in the configuration space where infinitesimal motion in a certain direction is not possible and the manipulator loses one or more degrees of freedom.

Mathematically, singularities exist at any point in the workspace where the Jacobian matrix loses rank. A matrix is singular if and only if its determinant is zero:

\[ \det(J) = 0 \]

When operating at a singular point, bounded end-effector velocities may correspond to unbounded joint velocities.

Singularities are often found on the edges of the workspace, and also relate to non-unique solutions to the inverse kinematics.