Assignment 3: Inverse Differential Kinematics

Robot Kinematics and Dynamics

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1

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics Contents

1 Overview 3

2 Background 4 2.1 The Inverse Problem . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4 2.2 Differential IK . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4 2.3 Pseudoinverse . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4

2.3.1 Underconstrained . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5 2.3.2 Overconstrained . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5 2.3.3 Perfectly Constrained . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 2.3.4 Practical Usage . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6

3 In Class Question 7 4 Written Questions 10 5 Feedback 29 6 Code Questions 30 7 Submission Checklist 32

Page 2

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics 1 Overview

This assignment reinforces the following topics:

*•* Jacobians

*•* Psuedoinverses

Page 3

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics 2 Background

2.1 The Inverse Problem

So far we have studied the functions that perform forward kinematics, which means going from a manipulator’s configuration space, *Q* to its workspace, *W*:

W = *f*(Q)

In other words, we have determined the function for a robot arm that uses its joint angles to calculate the position and orientation of its end effector (as well as other frames on the robot). You can probably think of a lot of cases where we want to do the inverse: given a specified effector position (and potentially orientation), what are the joint angles that will achieve this? This inverse process is problematic because the forward kinematics function, *f*, is (usually) non linear. That means that we (usually) cannot just say:

Q = *f−*1(W)

This means that finding the inverse function for the kinematics of an arm is difficult (but by no means impossible – in the next assignment we will tackle several methods to do this).

2.2 Differential IK

While the general problem of going from workspace positions to joint angles is difficult, we can begin with the *differential* problem – going from workspace velocities to configuration space velocities.

Q˙ = *f−*1(W˙ )

From the last assignment, you know that the function relating these two sets of velocities is the Jacobian, J. A key property of the Jacobian is that it is linear (given the configuration Q of the arm). In practical terms, this means that if we know an arm’s joint angles and desired instantaneous end-effector velocities, we can calculate the required joint velocities by inverting the Jacobian:

Q˙ = *J−*1(Q)W˙

Because (for a given configuration) the Jacobian can be represented as a matrix, this is a much easier problem than the general IK problem we began with. It doesn’t directly give us the joint angles for a given end effector position, but it can be used to help solve for these, as we’ll see in the assignment.

2.3 Pseudoinverse

But wait – although inverting matrices is easy for computers, not all matrices (and not all Jacobians) are invertible! In order for a matrix to be invertible, it has to be square, and have a non-zero determinant. In terms of a robot arm this means that it has to be:

Page 4

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

*•* Fully constrained (the same number of workspace and configuration space variables) *•* Non-singular (the arm’s instantaneous motion can span the dimension of the workspace, meaning J is full rank)

Fortunately, mathematicians have developed a technique called the *pseudoinverse* to help get around the problem of not having a square or full rank matrix. The pseudoinverse has some, but not all, of the properties of a true matrix inverse. The general method to compute this quantity involves a technique called *singular value decomposition*, but when the matrix is *full rank*, there are analytical formulas that can be used to find the inverse.

In this case, we basically make the matrix square by multiplying it by its transpose. We then invert the new matrix, and multiply the result by the transpose of the original matrix to get the dimensions to match up. The exact order of multiplication depends on the dimension of the matrix:

2.3.1 Underconstrained

To determine the joint velocities that result in a given a workspace velocity, we need to solve a system of linear equations (given a joint configuration). If there are n joint variables and m workspace variables, then the Jacobian has dimensions *m* x *n*. Consider the case where *m < n* i.e. there are more joints than the number of workspace variables. This results in a system of m equations (i.e. constraints) in n unknowns (i.e. joint velocities) where *m < n*, hence the name underconstrained.

Assuming the Jacobian is full rank, such a system always has a solution. This means we can always find joint velocities that result in a given end effector velocity. However, there is a whole family of solutions that satisfy these constraints. Therefore, one might be interested in searching the best solution in this family, measured with respect to some criterion. For the purpose of this discussion, we are interested in solutions (joint velocities) which result in the smallest effort in moving the arm. We can quantify this effort using the squared norm of the joint velocities.

Posing this as an optimization problem, we want to find Q˙ such that we minimize Q˙ *T*Q˙ satisfying W˙ = *J*(Q)Q˙ where W˙ and *J*(Q) are known.

This optimization problem is equivalent to a least-norm problem for linear systems of equations and has an exact analytical solution given by:

Q˙ = *J*+W˙ (1)

where *J*+ is known as the right pseudoinverse of the Jacobian and is given by: *J*+ = *JT*(*JJT*)*−*1

2.3.2 Overconstrained

This case is when the number of rows the Jacobian has is greater than (or equal to) the number of columns. In other words, there are more equations than unknowns. In this case, the arm cannot move the end effector with the exact desired velocity, but this solution will try to solve for the “best” joint velocities in terms of the sum-squared error of end effector velocities. This is called the left puesdoinverse.

*J*# = (*JTJ*)*−*1*JT*

Page 5

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

As a side note, the pseudoinverse in this overconstrained case is really useful even outside of kinematics, and is used to quickly and reliably do things like solve for best-fit lines to data.

2.3.3 Perfectly Constrained

Note that in the case of a square full rank matrix, the psuedoinverse will result in J*−*1.

2.3.4 Practical Usage

When using the psuedoinverse for real-world applications, languages such as MATLAB have a function to compute the general psuedoinverse of a matrix (i.e., one that works regardless of matrix rank or dimension). In MATLAB, this single command is pinv. Though, it is still useful to understand what the pseudoinverse conceptually gives you in each of these cases. – e.g., a best fit or lowest effort solution. It is also important to understand the limitations that apply when the system is in a singular configuration.

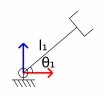
Page 6

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics 3 In Class Question

The following question will be done in class, as a part of a group. Your group’s answer will still need to be turned in with the rest of your assignment, however unlike the rest of the work this is allowed to be done in groups.

1) R Robot

Consider the following robot



Assume *θ*1 =*π*4.

(1) [1 point] What is the dimension of the end-effector Jacobian? Consider end effector positions[*xy* ] in R2.

(2) [1 point] Is this system underconstrained, overconstrained, or neither? Why? Page 7

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(3) [2 points] Draw the velocity vector for the end effector caused by joint 1 moving with unit velocity. The direction of these vectors should be correct, but do not worry about the magnitude. You can complete this problem by inspection or by using properties of the Jacobian.

(4) [2 points] What is the dimension of the space spanned by this vector? Page 8

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics (5) [1 point] What is the rank of J for this configuration?

(6) [1 point] When identifying the inverse differential kinematics for this problem, would you use the inverse, the left psuedoinverse, or the right psuedoinverse?

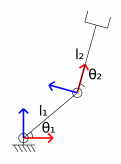
(7) [3 points] What are the benefits of a left pseudoinverse versus a right pseudoinverse? Page 9

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics 4 Written Questions

For the following problems, fully evaluate all answers unless otherwise specified. Answers for written questions must be typed. We recommend LATEX, Microsoft Word, OpenOf fice, or similar. However, diagrams can be hand-drawn and scanned in. Unless otherwise specified, all units are in radians, meters, and seconds, where appro priate.

1) RR Robot

Consider the following robot



Assume  *θ*1 *θ*2

=h *π*4*π* 4

i

.

(1) [1 point] What is the dimension of the end-effector Jacobian? Consider end effector positions [*xy* ] in R2.

(2) [1 point] Is this system underconstrained, overconstrained, or neither? Why? Page 10

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(3) [4 points] On separate plots, draw the velocity vector for the end effector caused by: *•* Joint 1 moving with unit velocity (joints 2 has zero velocity).

*•* Joint 2 moving with unit velocity (joints 1 has zero velocity).

The direction of these vectors should be correct, and the relative magnitudes should be approximately correct, but do not worry about exact magnitudes. You can complete this problem by inspection or by using properties of the Jacobian.

Page 11

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(4) [2 points] What is the dimension of the space spanned by these vectors? Are the 1st and 2nd vectors linearly independent?

(5) [1 point] What is the rank of J for this configuration?

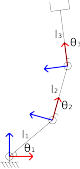
(6) [1 point] When identifying the inverse differential kinematics for this problem, would you use the inverse, the left psuedoinverse, or the right psuedoinverse?

Page 12

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

2) RRR Robot

Consider the following robot



Assume

h *θ*1 *θ*2

*θ*3

i

=

*π* 2*π*

3*π*

3

.

(1) [1 point] What is the dimension of the end-effector Jacobian? Consider end effector positions [*xy* ] in R2.

(2) [1 point] Is this system underconstrained, overconstrained, or neither? Why? Page 13

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(3) [6 points] On separate plots, draw the velocity vector for the end effector caused by *•* Joint 1 moving with unit velocity (joints 2 and 3 have zero velocity).

*•* Joint 2 moving with unit velocity (joints 1 and 3 have zero velocity).

Page 14

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics *•* Joint 3 moving with unit velocity (joints 1 and 2 have zero velocity).

The direction of these vectors should be correct, and the relative magnitudes should be approximately correct, but do not worry about exact magnitudes. You can complete this problem by inspection or by using properties of the Jacobian.

(4) [2 points] What is the dimension of the space spanned by these vectors? Are the 1st and 2nd vectors linearly independent? The 1st and 3rd? The 2nd and 3rd? All three?

Page 15

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(5) [1 point] What is the rank of J for this configuration?

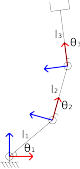
(6) [1 point] When identifying the inverse differential kinematics for this problem, would you use the inverse, the left psuedoinverse, or the right psuedoinverse?

Page 16

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

3) RRR Robot, revisited with rotation

Consider the following robot



h *xy*

(1) [1 point] What is the dimension of the end-effector Jacobian, now considering *θ*

effector positions in SE(2).

(2) [1 point] Is this system underconstrained, overconstrained, or neither? Why? Page 17

i

end

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics (3) [1 point] Write out the end-effector Jacobian.

Page 18

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics (4) [3 points] Assume *θ*1 = 0*.*6, *θ*2 = 0*.*6, and *θ*3 = 0*.*4 (all values in radians). Write out

the end effector velocity

*x*˙ *y*˙

˙*θ*

for each of:

*•* Joint 1 moving with unit velocity (joints 2 and 3 have zero velocity). *•* Joint 2 moving with unit velocity (joints 1 and 3 have zero velocity).

Page 19

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics *•* Joint 3 moving with unit velocity (joints 1 and 2 have zero velocity).

(5) [2 points] What is the dimension of the space spanned by these vectors? Are the 1st and 2nd vectors linearly independent? The 1st and 3rd? The 2nd and 3rd? All three?

Page 20

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(6) [1 point] What is the rank of J for this configuration?

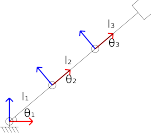
(7) [2 points] When identifying the inverse differential kinematics for this problem, would you use the inverse, the left psuedoinverse, or the right psuedoinverse?

Page 21

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

4) RRR Singular Configuration

Consider the following robot



(1) [1 point] What is the dimension and rank of the end-effector Jacobian? Consider end effector positions [*xy* ] in R2. Do the dimension and rank differ? why?

Page 22

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(2) [6 points] On separate plots, draw the velocity vector for the end effector caused by *•* Joint 1 moving with unit velocity (joints 2 and 3 have zero velocity).

*•* Joint 2 moving with unit velocity (joints 1 and 3 have zero velocity).

Page 23

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics *•* Joint 3 moving with unit velocity (joints 1 and 2 have zero velocity).

The direction of these vectors should be correct, and the relative magnitudes should be approximately correct, but do not worry about exact magnitudes. You can complete this problem by inspection or by using properties of the Jacobian.

(3) [2 points] What is the dimension of the space spanned by these vectors? Are the 1st and 2nd vectors linearly independent? The 1st and 3rd? The 2nd and 3rd? All three?

Page 24

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(4) [1 point] What is the rank of J for this configuration?

Page 25

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

5) Local Inverse Kinematics

Consider a general arm with revolute joints. Assume you already have the kinematic map to the end effector, *f*, and the Jacobian of the end effector, *J*.

The robot arm begins with joint angles Θ0, resulting in an end effector position of p0 = *f*(Θ0). The end effector needs to pick up an object at point p1.

Note: this is a conceptual problem: do not consider joint limits, and assume that all relevant positions are within the workspace of the robot. Furthermore, all answers are in terms of the given variables and known constants.

(1) [2 points] What are the initial joint angle velocities Θ˙0 that start to move the end effector directly towards p1*,*?

Page 26

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(2) [3 points] Assume the end effector has moved at Θ˙0 for a small amount of time *dt*. What joint angles velocities Θ˙*dt* will move the end effector from this new starting point directly towards p1?

Page 27

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

(3) [2 points] Describe (in a couple of sentences) how you would command the robot to move from p0 to p1 in approximately 1 second.

Note that this process describes how differential IK can be used to solve IK *numerically*, given a nearby starting point. We will explore this concept in more depth in the next assignment.

Page 28

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics 5 Feedback

1) Feedback Form *5 points* We are always looking to improve the class! To that end, we’re looking for your feedback on the assignments. When you’ve completed the assignment, please fill out the feedback form.

Page 29

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics 6 Code Questions

Copy the Code Handout folder to some location of your choice. Open Matlab and navigate to that location. Whenever you work on the assignment, go into this directory and run setup.m.

1) General Robot Class

Open directory ex\_01.

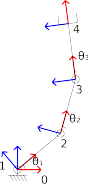
Surely, you don’t want to keep writing forward kinematics and jacobians for every single assignment in this class!

For this exercise, we will walk you through the creation of a general MATLAB class that we will continue to use and extend for the remainder of this class. We will begin with writing forward kinematics for any RR arm, and then compute the Jacobian for any RR arm.

First, open the file Robot.m, and study this file. This is a basic MATLAB class, but don’t worry, we aren’t going to force too much CS on you! The idea here is that you can pass in parameters to the *constructor* of the robot class, and the returned variable then has functions that can be called, and can operate on the values you passed in. For example, the following code

r = Robot([l1; l2], [linkmass1; linkmass2], [jointmass1; jointmass2], 0); frames = r.fk([0; pi/2]);

can be used to find the forward kinematics of a robot with link lengths of l1 and l2 for *θ* = 0*π*2



Forward Kinematics Your job is to write forward kinematics that can work for any number of revolute joints in a chain. You will fill in the forward\_kinematics function in the Robot.m file. This computes H0ifor each frame (i > 0) in the figure above, including the end effector frame.

Page 30

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics

The code describes the conventions used for the resulting variable.

One suggestion that should help is to break this problem into three components:

*•* First consider frame 1.

*•* Use a for loop to iterate from frame 2 to *n −* 1; use H0i*−*1to help compute frame H0i. *•* Compute the end effector frame, using H0n*−*1to help.

Verification To verify the results, run the sample\_arm and sample\_path functions, and verify that the plots match (as on assignment 1).

2) Robot Simulator

Click the link and follow the instructions to get familiar with the robot simulator for the class. (You will be pasting the link to your answer in your latex document).

Page 31

Robot Kinematics and Dynamics Assignment 3: Inverse Differential Kinematics 7 Submission Checklist

Create a PDF of your answers to the written questions with the name writeup.pdf. Make sure you have writeup.pdf in the same folder as the create\_submission.m script. Run create\_submission.m in Matlab.

Upload handin-3.tar.gz to Canvas and Autolab.

Upload writeup.pdf to Gradescope.

After completing the entire assignment, fill out the feedback form1.

1https://canvas.cmu.edu/courses/18336/quizzes/39684

Page 32