

BEng Project Interim Report

Dynamic Modelling of a Continuum Robotic Snake-arm and its Performance Evaluation by Analysing Robustness

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DECLARATION

I have read and understood the College and Department's statements and guidelines concerning plagiarism.

I declare that all material described in this report is all my own work except where explicitly and individually indicated in the text. This includes ideas described in the text, figures and computer programs.

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Date: ..09.12.2019

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Abstract

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Chapter 1

Introduction

1.1 Project Description and Motivations

Industrial robots that perform repetitive dexterous tasks have been around for quite some time. Over the years these industrial robots have developed from being just command following, space-occupying large devices to systems with better manoeuvrability, intelligence and accessibility properties that can perform a myriad of operations. Expanding a robot's workspace by improving the manoeuvrability of a robot has been of great interest and over the past decade a lot of interest has grown towards bio-mimetic or bio-inspired systems. Bio-inspired robotic systems involves studying concepts of locomotion from nature and implementing that in to robotic systems. One such bio-inspired systems are snakebots. The locomotion achieved by snakes is highly desirable because of its accessibility and manoeuvrability properties which means that snakes can access confined spaces and manoeuver through different kinds of terrain.

This makes the robot very useful as it finds itself a wide range of applications such as disaster management (it can collect data and images from inaccessible areas at search and rescue sites), industrial inspection - like subsea operations, aircraft wing inspection, military reconnaissance etc. Figure 1.1 shows some of the famous snakebots that have been developed over the years by different research groups around the world.

While ground-hugging vertebrae structure type snakebots are studied for their ability to propagate through challenging terrains, there are also studies around using snakes as an inspiration for developing wire-driven "invertebrate-like" continuum robotic arms which have better flexibility and manoeuvrabil-



Figure 1.1: This picture shows some of the various kinds of snakebots that were developed over the years. It shows examples of wheeled, wheel-less and amphibious snakebots that have been developed. The pictures were sourced from a reveiw on snakebots by Liljebäck P. et.al. [1]

ity. Continuum robotic arms are continuously curving manipulators that can be used to perform dexterous in-situ tasks. Continuum robotic snake-arms can particularly be useful to manoeuvre through confined and inaccessible places.

Cable-driven Hyper-redundant

Manipulator (CDHRM) are one such kind of continuum wire-rope driven robotic arms that can be used to various applications involving service operations in confined spaces and hazardous environments, close range measurements and imaging etc. The main advantage of this particular kind of robotic arm is that it has no electronics in the robot itself as



particular kind of robotic Figure 1.2: A cable-driven robotic snake arm arm is that it has no elec- developed by OC Robotics [2]

all of the electronics is in the base to which the arm is tethered. This makes it possible for this robot to access even hazardous environments without any risk of damage to the robot (except structural damage may occur in some cases). Such a structure makes risk assessments for the application of such a system in industry easier.

Currently at UCL, a key area for research undertaken by the UCL Robotics Institute addresses one of the technology challenges of Robotics and Autonomous Systems (RAS) which is - "Robotic Teleoperation for Multiple Scales". Under this challenge, attempts have been made to use photogrammetry techniques for the structural testing of aircraft wing of an Airbus by measuring the shape and dimensions of aerodynamic surfaces [7], and the six degrees of freedom (6DoF) position and orientation of aerospace models to study its structural dynamics and aerodynamic forces. Photogrammetry is one of the optical metrology methods that obtains measurements of physical objects and/or their environment with a high accuracy through the process of capturing or recording photographic images and patterns of electromagnetic imagery and analysing it to measure and interpret reliable information of the object and environment under consideration. There are many variants of photogrammetry. The photogrammetry technique being studied at UCL involves the measurement of shape of aerodynamic surfaces and the six degree of freedom (6DoF) position and orientation of aerospace models. Photogrammetry for aerospace models requires a non-contact, non-intrusive, accurate and reliable technique with a high sample rate. Within this study, the measurement of aerospace models in wind tunnel test sections are novel and for such a specialised measurement, close range photogrammetry is well suited. Currently offthe-shelf-digital cameras are used from different fixed positions to simultaneously capture/record images, however this has limitations and makes close-range photogrammetry difficult. The proposed solution to this involves using a snake-arm that uses optical metrology techniques for aerodynamic surfaces. For this study, there is a physical snake-arm on-site at Here East and this project proposed is aligned to the modelling and control research effort being developed for this snakebot. The physical robot at Here East has been provided by OC Robotics. It has been classified as Series II X125 snake-arm robot. The robot was specifically designed for the robotic deployment of photogrammetry capability for measurement and inspection of cluttered or confined 3D environments. This snake-arm is the unsleeved version of the Series II X125. It can potentially achieve up to 225 degrees of cumulative bend [12] and an independently controlled tip. Currently, it simply uses a nose following control technique to reach to the desired final position. The head of the snake can have different payloads attached to it. Unlike other versions of this series of snake-arms, the tethered end of this robot rests on a platform that can move forward and

backward as required.

This project involves modelling this physical snakebot and understanding the path control requirements for performing automated close-range optical metrology operations (specially photogrammetry). Once the control requirements are defined and the control strategies are realised, then the project aims to develop a robust control system that can perform measurements in various scenarios including measurements in wind tunnels. The control system configuration will be simulated, and the results obtained will be analysed and improved over the course of the project. Depending on the metrology technique adopted and in the case of using the robot to perform dexterous tasks such as maintenance of the structure, the payload attached to the head of the robot is subject to change. Significant external disturbances may be acting on the robot as well, especially in cases where the robot is performing dexterous tasks or is in environment with considerable disturbances like in a wind tunnel. Therefore, the robustness of the system will be tested using change in mass of head node and/or external disturbances acting on the snake-arm.

1.2 Aims and Objectives

The aim of this project is to contribute to the modelling and control effort around the snake-arm at Here East by developing and implementing a mathematical model and testing a control system configuration suitable for the task.

The main objectives of the project are:

- Develop and implement a mathematical model that best represents the snake-arm at Here East: The main aim of the project is to develop and implement a mathematical model that best represents the system using Simulink. The model will be then tested to ensure that its behaviour is as expected and represents the snake-arm well.
- Design and test control strategies that will help control the path followed by the arm during the metrology task: The next objective is to define control requirements for the automation of the optical metrology process and design control strategies that performs the operation with the required accuracy. Through iterative testing, the model will be improved over the course of the project till satisfactory results are obtained.

• Analyse the robustness of the control system configuration developed by running experiments with varied physical parameters: The project also aims to investigate the robustness of the system since it is expected to work in environments with varied conditions where external disturbances affecting the arm's propagation might be considerable. It is also expected that depending on the technique adopted for the optical metrology different payloads may be attached to the head of the snakebot. The payload may also change in mass especially in occasions when improvements have been made to the same metrology technique under consideration. Therefore, the robustness of the system under the influence of change of mass of the head and the external disturbances will be investigated through experiments in the simulation software.

1.3 Literature Review

- [3] This source discusses some of the very early work done on wheeled snake robots and gives more insight to inspirations for study of wheel-less snake robots.
- [4] introduces the concept of serpenoid curve which was used to develop a mathematical model for the serpentine locomotion of snakes.
- [5] This source provides a very detailed insight into the research around snake robots and discusses the mathematical model, design and control system used for productionising amphibious snake robots. This source is an excellent summary of the history and study of snake robots.

While these discuss wheeless robots they are robots with rigid links. [6] discusses how wire-driven "" continuum arm can have better flexibility and accessibility properties.

This section discusses the primary sources identified from the literature explored for this project. Since, the system under consideration is specifically that of the OC Robotics snake arm, material published by the founders Graham A. and Buckingham R. were of immense interest. Even though material directly related to the robot or its technology could not be found, [1-3] by these authors were a good introduction to their work on snake arms and the bigger context of the varied applications of such robots. The slides in [3], also discussed the main features of snake arm robots. Given that the system was identified as a wire rope driven, hollow core structure with passive

revolute joints connecting the links to each other, attempts were made to identify literature around modelling of a similar system. The work of Jones B. et al. [4] (dated 2006) has been cited in most papers. His work on kinematics for multi-section continuum robots seems to be the inspiration for most of the work around continuum snake arm robots. The works of Li Z. et al. [5-10] discusses how the skeleton of the robot is inspired from the skeleton of a snake and the idea of a the cable driven structure is inspired from the muscle arrangement in the tentacle of an octopus. Even though across various papers their work discusses the kinematic model of the snake arm robot, they do not discuss much about the dynamic model and control of the system. The references [11-14] represents the OC robotics snake arm the most. The system described by these papers uses a cable-driven snake arm in which the cables are controlled at the base with maxon motors exactly like the snake arm at Here East. The papers published by Tang L. et al. [11, 12] describes the design, motion planning and path tracking of the snake-arm. The work of Tang J. et al. [13] describes the design of this hyper-redundant manipulator. However, the work of Xu W. et al [14] dated 2018, remains the most suitable reference found so far as it discusses the dynamic model and control of the cable-driven snake arm in great detail.

[7] this discusses the idea of continuum robots

Chapter 2

Mathematical Modelling

2.1 Project Scheduling

2.2 Understanding the system

To find the most suitable mathematical model that suits the snake-arm, a clear understanding of the system itself was to be established. Understanding the actuators that drive the system and understanding what parameters can be controlled was also essential to determine what terms should be used to represent the mathematical model.

The videos that have been made available by OC Robotics specially [8–11], helped understand the snake-arm and its capabilities to an extent. The snake-arm developed by OC Robotics is a hollow core structure with a fixed number of links. Each link is driven by 3 wire ropes (big stainless steel cable ropes) runs through the case at equidistant points from each other parallel to the surface of the case outside it [12] (as can be seen in Figure 2.1). The cables are controlled by 30 or more motors in the base [9] using maxon mators as it offers higher power density. All the electronics associated to the robot including the control systems are located at the base of the robot. This means that the robot can easily operate in even hazardous environments. The nose of the snake arm can accommodate different payloads and given that the snake arm also has a hollow core, it thus allows cables, hoses or any other equipment required by the specific payload to be routed through the centre of the snake arm.

In the video for Maxon Motors [9], Graham A. also talks about the unique

nose following property of the snake arm robot and how it is easily controlled using a proprietary software developed by OC Robotics.

From these information, it can been safely concluded that the system closely represents a CDHRM and so the mathematical model developed for the robot was derived with help mainly from the following literature [13–15] around modelling of a CDHRM. Kinematic modelling and Dynamic modelling have both been studied for the CDHRM. While kinematic modelling of the CDHRM has been thor-



Figure 2.1: This figure [2]

oughly studied, there are only very few papers that discuss dynamic modelling.

2.3 The Mathematical Model

Consider a CDHRM snake-arm with **N** universal joints and hence has **N+1 links**. The length of each link is a and the distance between the two links is 2d. Each universal joint consists of 2 revolute joints connected via a common lumen which facilitate either a pitch or yaw rotation which imparts each joint 2 degrees of freedom (DoF). This means that in total the snake arm has **2N DoF**. Every link has an identical structure connected to each other at 90° with respect to each other. A link consists of a hollow cylindrical case with two identical disks consisting a revolute joint attached to both sides of the case. The links are arranged such that it forms a

arrangement. For a given joint n, the disc attached to link n-1 is called the **distal disc** and the disc attached to link n is called the **proximal disc**.

Each link is driven by three cables. For a given link n, cables C_{3n-2} , C_{3n-1} and C_{3n} drive and terminate at the distal disc of the link. This means that for

the cables to pass through, there are 3(N+1) holes¹ on the discs attached to each link. The angular position of these holes can be calculated as:

$$\delta_{k,n} = \begin{cases} \frac{360^{\circ}}{3(N+1)} \times ceil(k/3) + 12(k-1) & ; & \text{if n=odd} \\ \frac{360^{\circ}}{3(N+1)} \times ceil(k/3) + 12(k-1) + 90 & ; & \text{if n=even} \end{cases}$$
 (2.1)

2.3.1 Kinematic Modelling

The kinematic model which gives the relationship between the angle of rotation of the motor and the end-effector pose of the snake-arm is derived by multi-level mapping through relationships between parameters in different spaces. Figure 2.2 below depicts this.

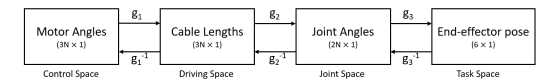


Figure 2.2: This picture shows the various mapping relationships required between different spaces to derive the relationship between the angle of rotation of the motor and the end-effector pose of the snake-arm

Motor Angle of Rotation - Cable Length Kinematics

The rotation of the motors at the base are transmitted as translational motion causing a change in length of the cable driving the robotic arm. For a given change in angle of rotation of the motor the change in cable length (the translational distance travelled) can be calculated as:

$$\Delta L_k = \Delta \theta \times \frac{S}{168\pi} \tag{2.2}$$

where,

¹The link nearest to the base is fixed and cannot move. However, cables hold this link in place as well and hence we calculate number of holes as 3(N+1) instead of 3N. However note that in the cable length kinematic relations only 3N cables are considered since the three cables attached to the first link do not contribute to the formation of the joint angles and only 3N cables drive the robot.

- -S = Pitch
- ΔL_k = Change in length of cable number k ($k \in [1, 2, ..., 3N]$)
- $-\Delta\theta$ = Angle of rotation of the motor

Equation 3.2 is the inverse kinematic relationship between the motor angle of rotation and cable length (g_1^{-1} as per Figure 2.2). From this the forward kinematic relationship(g_1 as per Figure 2.2) between the motor angle of rotation and cable length can be derived as:

$$\Delta\theta = \Delta L_k \times \frac{168\pi}{S} \tag{2.3}$$

Cable Length - Joint Angle Kinematics

To derive the relationship between the cable length and the joint angles, three reference frames $\{P_n\}, \{U_n\}, \{D_n\}$ must be defined at each universal joints.

- The reference frame $\{U_n\}$ is defined such that its origin (O_U) corresponds to the centre of the joint. X_U is defined parallel to ζ_P and Y_U is defined parallel to ζ_D . Z_U is then defined using right-hand thumb rule.
- The reference frame $\{P_n\}$ is defined such that its origin (O_P) corresponds to the centre of the proximal disk. Z_P is normal to the proximal disc and X_P is parallel to ζ_P . Y_P is then defined using right-hand thumb rule.
- The reference frame $\{D_n\}$ is defined such that its origin (O_D) corresponds to the centre of the distal disk. Z_D is normal to the distal disc and Y_D is parallel to ζ_D . X_D is then defined using right-hand thumb rule.

where, ζ_P and ζ_D represents the axis of rotation of the joint attached to the proximal and distal discs respectively. This means that by definition we have the relationship: $O_{P,n}O_{U,n} = O_{U,n}O_{D,n} = 2d$

The transformation matrix from $\{D_n\}$ to $\{P_n\}$ can be defined as:

$$\begin{split} {}^D A_P = & ^D A_U \times^U A_P \\ = & \begin{bmatrix} \cos \phi_{p,n} & 0 & \sin \phi_{p,n} & d \sin \phi_{p,n} \\ \sin \phi_{p,n} \sin \phi_{d,n} & \cos \phi_{d,n} & -\sin \phi_{d,n} \cos \phi_{p,n} & -d \sin \phi_{d,n} \cos \phi_{p,n} \\ -\cos \phi_{d,n} \sin \phi_{p,n} & \sin \phi_{d,n} & \cos \phi_{d,n} \cos \phi_{p,n} & d + d \cos \phi_{p,n} \cos \phi_{d,n} \\ 0 & 0 & 0 & 1 \end{bmatrix} \end{split}$$

As can be seen from Figure ?? the length of the cable between 2 discs can be derived as:

$$l_{k,n} = ||^{D} A_{P}^{P} H_{1,k,n} - {}^{D} H_{2,k,n-1}||$$
(2.5)

such that,

$$^{P}H_{1,k,n} = egin{bmatrix} r\cos\delta_{k,n} \\ r\sin\delta_{k,n} \\ 0 \end{bmatrix} \quad ; ^{D}H_{2,k,n-1} = egin{bmatrix} r\cos\delta_{k,n} \\ r\sin\delta_{k,n} \\ 0 \end{bmatrix}$$

The total length of the cable k can therefore be written as:

$$L_k = \sum_{n=1}^{N} l_{k,n}$$
 (2.6)

Therefore, equations 2.5 and 2.6 define the inverse kinematics relationship between the joint angles and the cable lengths (g_2^{-1} as per Figure 2.2).

We know that for a given joint n, cables 3n-2,3n-1 and 3n drive the joint. Therefore considering equation 2.5 to be a function of ϕ_p and ϕ_d we know there exists a relationship:

$$\begin{bmatrix} l_{3n-2,n} \\ l_{3n-1,n} \\ l_{3n,n} \end{bmatrix} = \begin{bmatrix} f_{3n-2}(\phi_{p,n}, \phi_{d,n}) \\ f_{3n-1}(\phi_{p,n}, \phi_{d,n}) \\ f_{3n}(\phi_{p,n}, \phi_{d,n}) \end{bmatrix}$$
(2.7)

From 2.7 the differential equation can be derived as:

$$\begin{bmatrix} dl_{3n-2,n} \\ dl_{3n-1,n} \\ dl_{3n,n} \end{bmatrix} = J \begin{bmatrix} d\phi_{p,n} \\ d\phi_{d,n} \end{bmatrix}$$

where.

J= Jacobian matrix of $[f_{3n-2}(\phi_{p,n},\phi_{d,n}),f_{3n-1}(\phi_{p,n},\phi_{d,n}),f_{3n}(\phi_{p,n},\phi_{d,n})]^T$ w.r.t $[\phi_{p,n},\phi_{d,n}]^T$

Therefore, the forward kinematics relationship between the joint angles and the cable lengths (g_2 as per Figure 2.2) can be numerically calculated as:

$$\begin{bmatrix} \Delta \phi_{p,n} \\ \Delta \phi_{d,n} \end{bmatrix} = J^{+} \begin{bmatrix} \Delta l_{3n-2,n} \\ \Delta l_{3n-1,n} \\ \Delta l_{3n,n} \end{bmatrix}$$
 (2.8)

where,

 J^+ = Moore-Penrose pseudoinverse of J

Joint Angle - End Effector Pose Kinematics

To derive the joint angle - end effector pose kinematics a reference frame was define at each link for each DoF. The set of reference frames I_1, I_1, I_2, \ldots , I_{2N} is defined such that Z_{i-1} of I_i for the ith rotation axis. Therefore, by definition the relationship between joint angles and the the rotation of the universal joints is given by,

$$\begin{bmatrix} \theta_{2n-1} \\ \theta_{2n} \end{bmatrix} = \begin{bmatrix} (-1)^{n+1} \phi_{d,n} \\ \phi_{p,n} \end{bmatrix}$$
 (2.9)

Therefore, $\Theta = [\theta_1, \theta_2, \theta_3, \dots, \theta_2 N]^T$ Using the above defined reference frames and the Denavit-Hartenberg parameters (D-H parameters) the homogenous transformation matrix any frame I_i can be expressed in terms of the base reference frame as: Therefore, the forward kinematics relationship between the joint angles and end-effector pose (g_3 as per Figure 2.2) can be numerically calculated as:

$$\dot{x_e} = J(\Theta)\dot{\Theta} \tag{2.10}$$

Then the inverse kinematics relationship between the joint angles and endeffector pose (g_3^{-1} as per Figure 2.2) can be numerically calculated as:

$$\dot{\Theta} = J^{+}(\Theta)\dot{x_e} \tag{2.11}$$

2.3.2 Dynamic Modelling

Although most literature details the kinematic model for a CDHRM and presents the experimental results that state the very few and recent literature discusses the dynamicThe following have been identified to help with the dynamics. Due [16]

2.4 Progress to Date

The kinematic model was identified, studied and its behaviour was verified for initial conditions (this is discussed in detail in the next chapter). However, since understanding the kinematic model and implementing it took longer than expected the dynamic equations could not be implemented. The literature discussing a dynamic model of a CDHRM have been identified and reading was done to understand the forces associated with the model. However, the equation has not been simulated yet.

Chapter 3

Implementation of the Model

3.1 Project Scheduling

3.2 Implementation on Simulink

The following values were used for simulation:

| Variable | Value |
|----------|--------|
| N | 9 |
| d | 11.5mm |
| а | 140 mm |
| S | 8mm |

Table 3.1: Values used for the constants in the model

3.2.1 Motor Angle of Rotation - Cable Length Kinematics

The forward and inverse kinematics equation for these are defines by equations 3.1 and 3.2 in the previous chapter. Amongst the other equations, the mapping between motor angle of rotation and cable length is the most straight forward as the relationship is of linear proportionality. The equations were implemented directly using simulink blocks as shown in Figure 3.1 and 3.2. To compute the change in angle or change in length the memory clock was used to get the value of the variable computed during the previous time step.

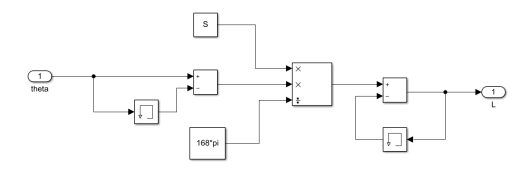


Figure 3.1: Implementation of Motor Angle of Rotation - Cable Length Forward Kinematics

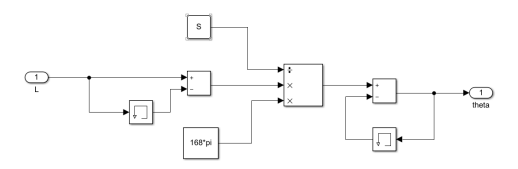


Figure 3.2: Implementation of Motor Angle of Rotation - Cable Length Inverse Kinematics

3.2.2 Cable Length - Joint Angle Kinematics

Since calculating the Jacobian required the use of $\phi_{p,n}$ and $\phi_{d,n}$ it was not possible for the equation to be directly implemented. Instead a numerical iterative method was used which assumed the value of $\phi_{p,n}$ and $\phi_{d,n}$ (both set initally at 0 rad) and then the value of $l_{n,k}$ was iteratively calculated till difference between the desired cable length and calculated cable length was less than the fixed error tolerance (ϵ). This was set as $\epsilon=0.001$. If the number of iterations exceed 10000, the loop is exited and the input is considered to have no solution. Figure $\ref{eq:constraint}$? shows the flow chart depicting the numerical iteration process used to compute the forward kinematics solution for cable length - joint angle mapping.

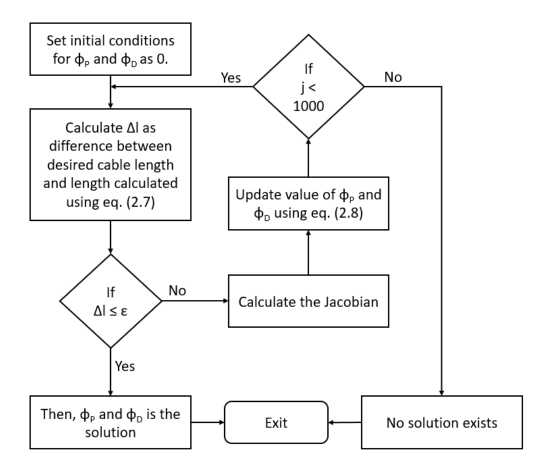


Figure 3.3: Numerical iteration process adopted to calculate the solution of the forward kinematics of for cable length - joint angle mapping

The code associated to this sub-section can be found in ??.

3.2.3 Joint Angle - End Effector Pose Kinematics

For solving the inverse kinematics for the joint angle - end effector pose a numerical iterative process similar to the one followed for implementation of the forward kinematics relationship in the previous sub-section is adopted. Figure ?? shows the flow chart depicting the numerical iteration process used to compute the forward kinematics solution for cable length - joint angle mapping.

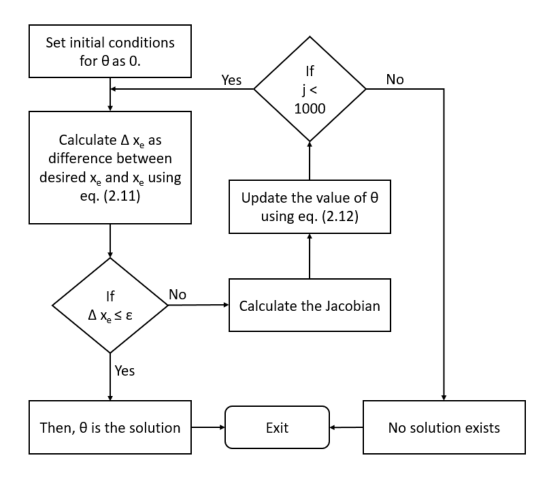


Figure 3.4: Numerical iteration process adopted to calculate the solution of the forward kinematics of for joint angle - end effector pose mapping

3.3 Verifying the model

To verify the behaviour of the model, the equations were cross-validated using the known initial conditions. The output from the forward kinematic blocks was given as input to the inverse kinematics block to check if input of the former is at least approximately equal to that of the inverse kinematics block. Figure 3.3 to Figure 3.5 show the separate arrangements for the three individual kinematic mapping relationships.

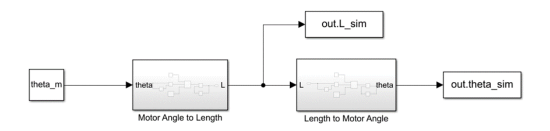


Figure 3.5: Cross-validation model for Motor Angle of Rotation - Cable Length Kinematics

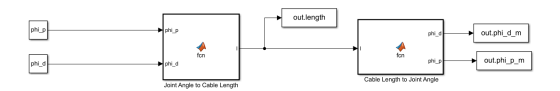


Figure 3.6: Cross-validation model for Cable Length - Joint Angle Kinematics

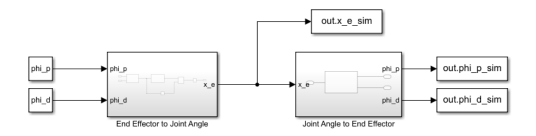


Figure 3.7: Cross-validation model for Joint Angle - End Effector Pose Kinematics

The outputs that were saved to workspace were then compared separately for cross-validation and the results obtained were equal on both sides as expected.

3.4 Progress to Date

Chapter 4

Summary of Difficulties and Issues

4.1 List of Difficulties ans Issues

· Preparatory phase took longer than expected

4.2 Failure Risk Assessment

The project mainly involves modelling of a dynamic system and analysing its behaviour under control system configurations. Therefore, with respect to this project, failure can be mainly thought of as not being able to simulate the behaviour of the real dynamic system using the mathematical model chosen or not being able to obtain expected tracking of the reference parameters. Several factors can cause these failures, therefore to tackle such unexpected behaviour and/or arbitrary results, an iterative method is used for testing and improvement of the results. From a very early stage (as can be seen in the Gantt Chart), the results will be compiled, understood and analysed to understand how improvements can be made. Necessary changes will be then incorporated, and this process will be repeated till desired tracking of parameters is achieved. Each iteration may involve improvements made through educated trial and error methods and/or experiments. Iterations may also involve major changes to the simulation model. If after several attempts desired results could not be obtained, then different control system configurations will be attempted and changes supporting improved results will be adopted. The mathematical model representing the snake-arm may also be replaced to use simpler or more complex. To make it easier if the mathematical model fails to behave as expected, during literature review possible variations of the mathematical model will be noted and recorded. Currently, the robotic snake-arm has been identified as a continuum robot however, if this approach fails to represent the behaviour of the model, then an alternative model that represents the system will be identified or else the last resort would be fall back on the simplified option for the mathematical model which is the approach of a simplifying the snake-arm as a modular robotic arm with several rigid links of a fixed length. The modular "vertebrae-like" model would still simulate the behaviour of the arm even though the number of degrees of freedom of the system might reduce significantly. Additionally, the weekly project tutorials with the project supervisor will also help give new perspectives and ideas on how the results can be improved.

4.3 Safety Risk Assessment

Since the project does not include any tasks involving hardware or use of laboratory equipment and machinery, the risks associated are only those around working on a computer. Some of the main safety risks associated to working on a computer have been identified as:

Eyestrain: Long hours of looking into a screen especially with incorrect screen settings and in a room with poor/intrusive lighting conditions can lead to eyestrain and headache related to it.

Control measures:

- Ensure that the screen settings are suitable for the lighting conditions of the room. The contrast, brightness and colours of the screen must be easy on the eyes.
- Face your screen away from intrusive light or glare. This can be avoided by facing it away from windows, bulbs and bright light in the room.
- Ensure that the screen is clean.
- Make sure that while reading, the screen in zoomed in sufficiently so that the letters are large enough to be read from a comfortable position.

- Ensure that the text on the screen is sharp and in focus. The screen shouldn't flicker, and the text must not appear to be moving.
- Give your eyes a break from looking into the screen by looking into the distance from time to time.
- **Poor Posture:** Poor posture while sitting at a work station can lead to discomfort from aches, backpain etc. and may even cause injury. Poor posture may even be caused due to poor workstation set up.

Control measures:

- Ensure that you are sitting upright with your back positioned comfortably on the backrest of the chair. Sit close to the desk to prevent leaning forward uncomfortably.
- Ensure that your eyes are at the same height as the top of the screen.
- Take short and frequent breaks and change position if possible.
- **Repetitive movements:** Poorly designed workstations or uncomfortable working postures might lead to repetitive strained movements and can cause repetitive strain injuries.

Control measures:

- Take short and frequent breaks and if possible, stretch and change position.
- Make sure there is space under the desk to move legs.
- Ensure that the workstation layout does not contribute to repetitive strained movements. Choose a comfortable space.
- Position the mouse such that it is within easy reach and can be held with a straight wrist
- When not typing use the space in front of keyboard to rest your wrists and hands.
- Do not overstrain muscles by overstretching fingers when typing or holding onto the mouse with a tight grip.
- Sit upright and close to the desk to reduce working with the mouse with your arm stretched.

• **Tripping:** When working in computer labs or study spaces there is a risk of tripping over objects or slipping on spillages.

Control measures:

- Be mindful and careful of obstructions on the floor/walkways even in rooms that you are used to working in. Avoid walking around carelessly or looking into the screen of the computer.
- Inform the responsible management if any major obstruction with potential risk is noticed. This may include damaged floors, trailing cables, inadequate housekeeping, incorrect lighting levels etc.
- Poor lighting conditions: Poor lighting conditions refers to both insufficient lighting as well as excessive lighting of a room. Poor lighting conditions may cause headaches or sore eyes.

Control measures:

- Control the lighting in the room suitably.
- Adjust the blinds to control natural light levels or to avoid glare on screens.
- **Lone working:** When working alone in the office there is risk of injuries, emergencies etc. with inadequate provision for help.

Control measures:

- Avoid non-routine working.
- Be aware of the risks and precaution associated to the work undertaken.
- Have the information and knowledge of how to deal with emergencies

The above-mentioned risks are the main risks associated to working on a computer. A more exhaustive list of risks, including ones that are very unlikely, were submitted via RiskNET. The approved risk assessment report can be found in Appendix B.

4.4 Additional Work to Complete Goals

Appendix A

Project Gantt Chart (as submitted with

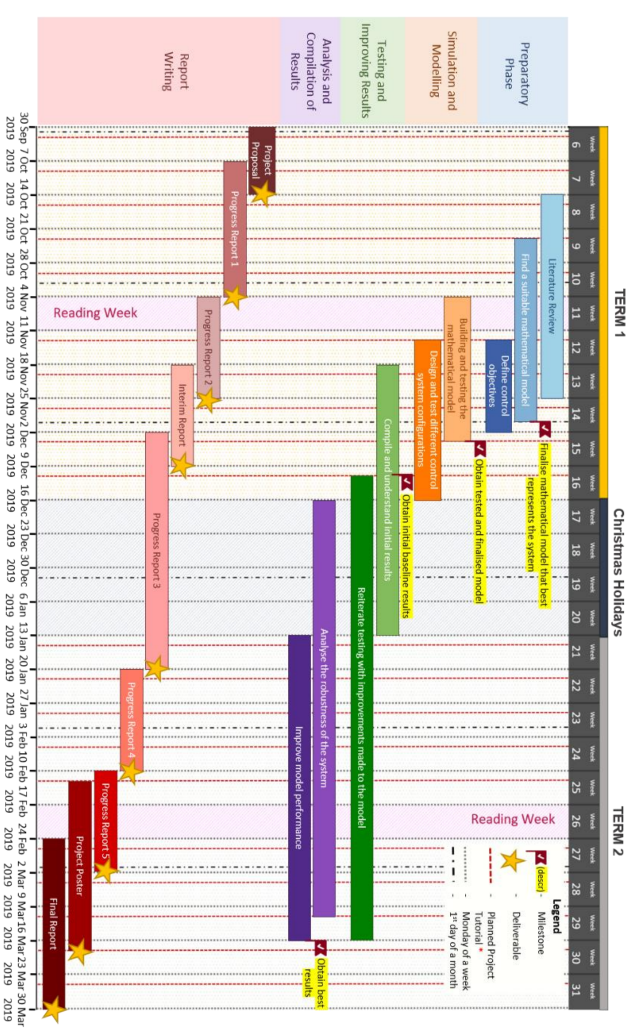
proposal)

This section discusses the Project work plan and Gantt Chart as submitted in the project proposal. The project will mainly have four phases - Preparatory phase, Simulation and Modelling, Testing and Improving results and Analysis and Compilation of Results

 Preparatory Phase: The first month and a half will involve preparatory phase during which through literature review several suitable mathematical models will be identified and the model that best represents the physical snake-arm will be implemented. During this phase the control objectives of the snake arm will also be clearly investigated and will be defined mathematically. Work undertaken over summer proved that the approach of mimicking a biological snakebot to improve reach and span of the robot will not be suitable, as controlling such a snakebot poses a lot of challenges. Even though extensive research over the years have led to improved results, the level of accuracy of the tracking of the controlled variable is lower than what is required for a task like air wing inspection. The risk of a snake-arm making contact with the structures due to incorrect path following can be very unsuitable for this scenario. Also, given that the OC Robotics snake-arm is more like a tethered continuum robot moving in free space, the viscous friction model adopted by most authors to describe the dynamic model of a wheel-less ground-hugging robot snakebot won't be suitable. Therefore, the initial approach when modelling the snake-arm the concept of continuum robots may be used the most.

- Simulation and Modelling: The next phase of the project will then involve implementing the mathematical model, simulating the control system on Simulink and obtaining the initial results. The tracking error of the parameters (specially speed, position and orientation) will be analysed and efforts will be made to improve these results. It is expected that at this stage, an iterative testing method would be adopted to improve the model until desired tracking accuracy is obtained.
- Testing and Improving Results: From the start of the second phase
 to the end of the project, results will be improved and tested iteratively
 until desired results are achieved. Although this has been specified
 as a separate phase it represents the steps that are part of the second
 and the last phase.
- Analysis and Compilation of Results: Once satisfactory results are obtained; the final phase of the project will focus on testing the robustness of the system in varied conditions. It is expected that the payload attached to the head will change depending on the optical metrology technique for which it is being used. Further, it might be performing measurements in environments where external disturbances are no longer negligible. So, for these scenarios, tests will be performed to analyse the robustness of the system to these disturbances. Results obtained will be reported systematically and periodically through progress reports that are roughly due once in every three weeks since the start of the project.

Project Gantt Chart



Planned tutorials are subject to change based on supervisors availability

Appendix B

Risk Assessment

The following hazards were identified through the risk assessment:

- Eyestrain
- Poor posture
- · Repetitive movements involved with working on a computer
- · Tripping over objects
- Poor lighting conditions
- Lone working
- Fire
- Contact with electricity
- General Welfare

The following pages includes a summary of the approved risk assessment generated using RiskNET.



Summary

Reference: RA030578/1 Sign-off Status: Authorised

| Date Created: | | /10/2019 | Confidential? No | | | | |
|---|---|--|-------------------------|------------------|--|--|--|
| Assessment Title: | | ELEC0036: Third Year Project - Arundathi Shaji Shanthini | | | | | |
| Assessment Outline: | This risk assessment is being carried out prior to the third year individual project (Module code: ELEC0036) undertaken as part of my undergraduate course. | | | | | | |
| Area Responsible (for | management of risks) | | Location of Risks | On-Site | | | |
| Division, School, Faculty, Institute: | | Faculty of Engineering Science | Building: | Roberts Building | | | |
| Department: | | Dept of Electronic & Electrical Eng | Area: | Ground and Above | | | |
| Group/Unit: | | All Groups/Units | Sub Area: | Laboratory | | | |
| Further Location Information: | | | | | | | |
| RISK_HE_FORMA_COUNTRYLABEL: RISK_HE_FORMA_COUNTRY_HEADER UNITED KINGDOM | | | | | | | |
| Assessment Start Date: | 05/ | /10/2019 | Review or End Date: 05/ | 10/2020 | | | |
| Relevant Attachments: | | | | | | | |
| | Description of attachments: | | | | | | |
| | | | | | | | |
| | Location of non-electronic documents: | | | | | | |
| | | | | | | | |
| Assessor(s): | SH | AJI SHANTHINI, ARUNDATHI | | | | | |
| Approver(s): | SARAH SPURGEON | | | | | | |
| Signed Off: | ned Off: SARAH SPURGEON (16/10/2019 12:07) | | | | | | |
| Distribution List: | | | | | | | |
| | | | | | | | |
| PEOPLE AT RISK (from | tha | Activities covered by this Disk Assessment) | | | | | |



Reference: RA030578/1 Sign-off Status: Authorised

1. Working in Computer Lab / Study Spaces

Description of Activity:

The project undertaken mainly involves working on a computer and the following are the risks associated to working in computer labs or study

Hazard 1. Eyestrain

Long continuous hours of looking at the screen, poor DSE workstation and lack of suitable corrective eyewear can lead to eyestrain.

Existing Control Measures

that the contrast and brightness settings are suitable for the room lighting conditions. Ensure the screen colours are easy to look at, and that the characters are sharp and legible. Ensure

Reposition the screen to avoid glare/bright intrusive light from lights or windows.

something 30 metres away for 30 seconds every 30 minutes. Look away from the screen into the distance for a few moments to relax your eyes; focus on

Keep the screen clean and use a desk lamp to make it easier to see.

sitting in a normal comfortable working position. Zoom into the text file being read such that the text is large enough to read easily on screen when

Utilise eye test provisions (if required)

Hazard 2. Poor posture

Postural issues may give rise to discomfort or injury and can arise through a poor or inadequate workstation set up.

Existing Control Measures

the desk to prevent leaning forward uncomfortably. Ensure that sit upright with your back positioned comfortably on the backrest of the chair. Sit close to

Ensure that your eyes are at the same height as the top of the screen.

Take short and frequent breaks and change position if possible.



Hazard 3. Repetitive movements involved with working on a computer

Poorly designed workstations or uncomfortable working postures might cause repetitive strain injuries or problems like carpal tunnel syndrome

Existing Control Measures

Sit upright and close to the desk to reduce working with the mouse with your arm stretched

not keying. When typing stretch use the space in front of the keyboard can help you rest your hands and wrists

the desk to reduce working with the mouse arm stretched Position the mouse within easy reach, so it can be used with a straight wrist. Sit upright and close to

and blink often. Stretch and change position. Take short, frequent breaks. Look into the distance from time to time

Do not overstrain muscles by overstretching fingers when typing or holding onto the mouse with a

Make sure there is space under the desk to move legs

Hazard 4. Tripping over objects

Congested layout of room, temporary obstructions, trailing wires near printing equipment etc. can be reasons that can cause tripping over objects and cause injury

Existing Control Measures

working in. Avoid walking around looking into the screen of the computer. Be mindful and careful of obstructions on the floor/walkways even in rooms that you are used to

Report the responsible management if any major obstruction with potential risk is noticed. This may include damaged floors, trailing cables, inadequate housekeeping, incorrect lighting levels etc.

Hazard 5. Poor lighting conditions

This refers to both insufficient lighting as well as excessive lighting of a room. Poor lighting conditions may cause headaches or sore eyes.

Existing Control Measures

Control the lighting in the room suitably.

Adjust the blinds to control natural light levels or to avoid glare on screens.

Inform responsible management of insufficient lighting or broken lights in the room .

Hazard 6. Lone working

When working alone in the office there is risk of injuries, emergencies etc. with inadequate provision of help.

Existing Control Measures

Avoid non-routine working

Be aware of the risks and precaution associated to the work undertaken especially when working

Have the information and knowledge of how to deal with emergencies



Hazard 7. Fire

If trapped in the event of a fire, one could suffer fatal injury from smoke inhalation or burns.

Existing Control Measures

Make sure that when working in a room you are aware of the nearest emergency exit and assembly

management for such events. Be aware of the instructions on the notices or information boards in the room installed by the

Inform the responsible management if any obstructions are noticed near emergency exits.

Hazard 8. Contact with electricity

Exposed electrical conductors in general office / computer lab equipment can cause electric shocks, burns and injuries.

Existing Control Measures

Be mindful and careful of exposed electrical conductors which may be live on the floor/walkways even in rooms that you are used to working in. Avoid walking around looking into the screen of the

Report any exposed electrical conductors or damaged equipment that can cause electric shock.

Hazard 9. General Welfare

Inadequate facilities or unplanned work can affect the general welfare of a person.

Existing Control Measures

Report any problems with basic facilities in the building like lack of source for potable water, toilet and hygiene facilities, heating and lighting provision etc.

In case of unlikely extreme situations like stress, bullying or disturbances from another student/staff, use university services provided like Student Support and Wellbeing to report and to receive help.

To avoid stress ensure that a plan for the work is in place and avoid working long hours. Ensure that the regular discussions take place with the supervisor and raise any issues with him/her.

Risk Level

With Existing Controls:

Risk Very
Level Low /
Trivial

Appendix C

MATLAB Code

C.1 Cable Length - Joint Angles Mapping

C.1.1 Cable Length to Joint Angles

```
1 function [phi_d,phi_p] = fcn(I)
2 N=9:
3 d=23/2/1000;
4 r = 20.5/1000;
5 error_tol=1/1000;
6 phi_d=zeros(N,1);
7 phi_p=zeros(N,1);
8 %Numerical iteration to find solution
      if rem(n,2)==0
          delta_3n_0 = (12*(round(((3*n)-1)/3)+1)+120*((3*n)-1)+90)*
     pi/180;
          delta_3n_1 = (12*(round(((3*n-1)-1)/3)+1)+120*((3*n-1)-1)
     +90)*pi/180;
          delta_3n_2 = (12*(round(((3*n-2)-1)/3)+1)+120*((3*n-2)-1)
     +90)*pi/180;
      else
14
          delta_3n_0 = (12*(round(((3*n)-1)/3)+1)+120*((3*n)-1))*pi
     /180;
          delta_3n_1 = (12*(round(((3*n-1)-1)/3)+1)+120*((3*n-1)-1))
16
     *pi/180;
          delta_3n_2 = (12*(round(((3*n-2)-1)/3)+1)+120*((3*n-2)-1))
     *pi/180;
      end
18
      c_delta_3n_0=cos(delta_3n_0);
```

```
s delta 3n \ 0=\sin(delta \ 3n \ 0);
21
      c delta 3n 1=cos(delta 3n 1);
      s_delta_3n_1=sin(delta_3n_1);
      c_delta_3n_2=cos(delta_3n_2);
24
      s delta 3n 2=\sin(delta 3n 2);
25
26
     1 d=1(3*n-2:3*n,n);
27
28
     phi_j = [0;0];
29
30
     for j = 0:10000
31
32
         s_d=sin(phi_j(1));
         s_p = sin(phi_j(2));
33
         c_p = cos(phi_j(2));
34
         c_d = cos(phi_j(1));
          I_j = [((d*s_p + r*c_p*c_delta_3n_0 - r*c_delta_3n_0)^2 + ...
36
                        (r*s_d*s_p*c_delta_3n_0 + r*c_d*s_delta_3n_0
      - d*s_d*c_p - r*s_delta_3n_2)^2+...
                        (r*s_d*s_delta_3n_0 - r*c_delta_3n_0*c_d*s_p)
38
       + d*c_d*c_p + d)^2(0.5);...
               ((d*s_p + r*c_p*c_delta_3n_0 - r*c_delta_3n_0)^2+...
39
                        (r*s_d*s_p*c_delta_3n_0 + r*c_d*s_delta_3n_0
40
      - d*s_d*c_p - r*s_delta_3n_1)^2+...
                        (r*s d*s delta 3n 0 - r*c delta 3n 0*c d*s p
41
      + d*c_d*c_p + d)^2(0.5);...
               ((d*s_p + r*c_p*c_delta_3n_0 - r*c_delta_3n_0)^2+...
                        (r*s_d*s_p*c_delta_3n_0 + r*c_d*s_delta_3n_0
43
       - d*s_d*c_p - r*s_delta_3n_0)^2+...
                        (r*s_d*s_delta_3n_0 - r*c_delta_3n_0*c_d*s_p
44
       + d*c_d*c_p + d)^2)^(0.5);
         delta_l=l_d-l_j;
45
46
          if (delta_l(1)<=error_tol) && (delta_l(2)<=error_tol) &&
47
      (delta I(3) <= error tol)
              phi_d(n)=phi_j(1);
48
              phi_p(n)=phi_j(2);
49
              break;
50
         end
51
52
           dl_3n_0_dp = 0.5*((d*s_p + r*c_p*c_delta_3n_0 - r*
53
     c_delta_3n_0)^2+...
                        (r*s_d*s_p*c_delta_3n_0 + r*c_d*s_delta_3n_0
54
       - d*s_d*c_p - r*s_delta_3n_0)^2+...
                        (r*s_d*s_delta_3n_0 - r*c_delta_3n_0*c_d*s_p)
55
       + d*c_d*c_p + d)^2(-0.5)*...
                        (2*(d*s_p + r*c_p*c_delta_3n_0 - r*
56
     c_delta_3n_0)*(d*c_p - r*s_p*c_delta_3n_0 - r*c_delta_3n_0)
      + . . .
                        2*(r*s_d*s_p*c_delta_3n_0 + r*c_d*
57
```

```
s delta 3n \ 0 - d*s \ d*c \ p - r*s \ delta \ 3n \ 0)*(r*c \ delta \ 3n \ 0*
     s_d*c_p + d*s_d*s_p)+...
                       2*(r*s_d*s_delta_3n_0 - r*c_delta_3n_0*c_d*
     s p + d*c d*c p + d)*(- r*c d*c p*c delta 3n 0 - d*c d*s p));
59
          dl_3n_0_dd = 0.5*((d*s_p + r*c_p*c_delta_3n_0 - r*
60
     c_delta_3n_0)^2+...
                       (r*s_d*s_p*c_delta_3n_0 + r*c_d*s_delta_3n_0
61
      - d*s_d*c_p - r*s_delta_3n_0)^2+...
                       (r*s_d*s_delta_3n_0 - r*c_delta_3n_0*c_d*s_p)
      + d*c_d*c_p + d)^2(-0.5)*...
                       (2*(d*s_p + r*c_p*c_delta_3n_0 - r*)
63
     c_{delta_3n_0} * (0) + ...
                       2*(r*s_d*s_p*c_delta_3n_0 + r*c_d*
64
     s_delta_3n_0 - d*s_d*c_p - r*s_delta_3n_0)*(-r*c_delta_3n_0*
     c_d*c_p - d*c_d*s_p)+...
                       2*(r*s_d*s_delta_3n_0 - r*c_delta_3n_0*c_d*
65
     s_p + d*c_d*c_p + d)*(r*c_d*s_delta_3n_0 + r*c_delta_3n_0*s_d)
     *s_p - d*s_d*c_p);
66
          dl_3n_1_dp = 0.5*((d*s_p + r*c_p*c_delta_3n_1 - r*))
67
     c_delta_3n_1)^2+...
                       (r*s d*s p*c delta 3n 1 + r*c d*s delta 3n 1
68
      - d*s d*c p - r*s delta 3n 1)^2+...
                       (r*s_d*s_delta_3n_1 - r*c_delta_3n_1*c_d*s_p)
69
      + d*c_d*c_p + d)^2(-0.5)*...
                       (2*(d*s_p + r*c_p*c_delta_3n_1 - r*
70
     c_{delta_3n_1}*(d*c_p - r*s_p*c_delta_3n_1 - r*c_delta_3n_1)
     + . . .
                        2*(r*s_d*s_p*c_delta_3n_1 + r*c_d*
71
     s_delta_3n_1 - d*s_d*c_p - r*s_delta_3n_1)*(r*c_delta_3n_1*
     s_d*c_p + d*s_d*s_p) + \dots
                        2*(r*s_d*s_delta_3n_1 - r*c_delta_3n_1*c_d*
72
     s_p + d*c_d*c_p + d)*(- r*c_d*c_p*c_delta_3n_1 - d*c_d*s_p));
73
         dl_3n_1_dd = 0.5*((d*s_p + r*c_p*c_delta_3n_1 - r*
74
     c_delta_3n_1)^2+...
                       (r*s_d*s_p*c_delta_3n_1 + r*c_d*s_delta_3n_1
75
      - d*s_d*c_p - r*s_delta_3n_1)^2+...
                       (r*s_d*s_delta_3n_1 - r*c_delta_3n_1*c_d*s_p)
76
      + d*c_d*c_p + d)^2(-0.5)*...
                       (2*(d*s_p + r*c_p*c_delta_3n_1 - r*
77
     c_{delta_{3n_{1}}} * (0) + ...
                       2*(r*s_d*s_p*c_delta_3n_1 + r*c_d*
78
     s_delta_3n_1 - d*s_d*c_p - r*s_delta_3n_1)*(-r*c_delta_3n_1*
     c_d*c_p - d*c_d*s_p)+...
                       2*(r*s d*s delta 3n 1 - r*c delta 3n 1*c d*
79
     s_p + d*c_d*c_p + d)*( r*c_d*s_delta_3n_1 + r*c_delta_3n_1*
     s_d*s_p - d*s_d*c_p));
```

```
80
          dl_3n_2_dp = 0.5*((d*s_p + r*c_p*c_delta_3n_2 - r*
81
      c_delta_3n_2)^2+...
                        (r*s d*s p*c delta 3n 2 + r*c d*s delta 3n 2
82
       - d*s_d*c_p - r*s_delta_3n_2)^2+...
                        (r*s_d*s_delta_3n_2 - r*c_delta_3n_2*c_d*s_p
83
       + d*c_d*c_p + d)^2(-0.5)*...
                        (2*(d*s_p + r*c_p*c_delta_3n_2 - r*)
84
      c_delta_3n_2)*(d*c_p - r*s_p*c_delta_3n_2 - r*c_delta_3n_2)
                        2*(r*s_d*s_p*c_delta_3n_2 + r*c_d*
85
      s delta 3n \ 2 - d*s \ d*c \ p - r*s \ delta \ 3n \ 2)*(r*c \ delta \ 3n \ 2*
      s_d*c_p + d*s_d*s_p) + \dots
                        2*(r*s_d*s_delta_3n_2 - r*c_delta_3n_2*c_d*
86
      s_p + d*c_d*c_p + d)*(-r*c_d*c_p*c_delta_3n_2 - d*c_d*s_p));
87
          dl_3n_2_dd = 0.5*((d*s_p + r*c_p*c_delta_3n_2 - r*
      c_delta_3n_2)^2+...
                        (r*s_d*s_p*c_delta_3n_2 + r*c_d*s_delta_3n_2
89
       - d*s_d*c_p - r*s_delta_3n_2)^2+...
                        (r*s_d*s_delta_3n_2 - r*c_delta_3n_2*c_d*s_p)
90
       + d*c_d*c_p + d)^2(-0.5)*...
                        (2*(d*s p + r*c p*c delta 3n 2 - r*)
91
      c_{delta_3n_2} * (0) + ...
                        2*(r*s_d*s_p*c_delta_3n_2 + r*c_d*
92
      s_delta_3n_2 - d*s_d*c_p - r*s_delta_3n_2)*(-r*c_delta_3n_2*
      c_d*c_p - d*c_d*s_p)+...
                        2*(r*s_d*s_delta_3n_2 - r*c_delta_3n_2*c_d*
93
      s_p + d*c_d*c_p + d)*(r*c_d*s_delta_3n_2 + r*c_delta_3n_2*s_d)
      *s_p - d*s_d*c_p);
94
          J = [dl_3n_2_dd dl_3n_2_dp;...
95
             dl_3n_1_dd dl_3n_1_dp;...
96
             dl_3n_0_dd dl_3n_0_dp];
          J inv=pinv(J);
98
99
          delta_phi= J_inv*delta_l;
100
          phi_j=phi_j+delta_phi;
101
102
          if j == 10000
103
              phi_d(n)=NaN;
104
              phi_p(n)=NaN;
105
          end
106
      end
107
109 end
```

C.1.2 Joint Angles to Cable Length

```
1 function I = fcn(phi_p,phi_d)
2 N=9;
_3 d=23/2/1000;
4 r = 20.5/1000;
5 I=zeros(3*N,N);
6 % Calculate the length of cable between joints
7 \text{ for } n=1:N
      for k=1:3*N
           if rem(n,2)==0
               delta = (12*(round((k-1)/3)+1)+120*(k-1)+90)*pi/180;
10
               delta = (12*(round((k-1)/3)+1)+120*(k-1))*pi/180;
           end
          s_p=sin(phi_p(n));
          s_d=sin(phi_d(n));
          c_p = cos(phi_p(n));
          c_d = cos(phi_d(n));
18
          c_delta=cos(delta);
19
           s_delta=sin(delta);
21
          A=[ c p
                           0
                                 s_p
                                            s p*d;...
                                            -d\!*\!s\_d\!*\!c\_p \ ;\dots
               s_d*s_p
                          c_d
                                -s_d*c_p
              -c_d*s_p
                                              d*(c_p*c_d+1);...
                        s_d
                                 c_p*c_d
               0
                          0
                                 0
                                              1];
          H=[r*c_delta;r*s_delta;0;1];
           trans_H=A*H;
           I_k_n=trans_H(1:3)-H(1:3);
           I(k,n)=abs(sqrt((I_k_n(1))^2+(I_k_n(2))^2+(I_k_n(3))^2))
      end
29
30 end
```

C.2 Joint Angles - End-effector position Mapping

C.2.1 Joint Angles to End-effector position

```
1 function [phi_p,phi_d] = fcn(x_e)
2 N=9;
3 a=140/1000;
4 d=23/2/1000;
5 r=20.5/1000;
6 error_tol=1/1000;
7
```

```
* theta j=zeros(2*N,1);
9
  for i=1:N
10
       if rem(i,2)==0
11
           DH_params=[DH_params; pi pi/2 0 0; pi 0 a 0];
12
      else
13
           DH_params = [DH_params; 0 pi/2 0 0; 0 0 a 0];
      end
15
16 end
17
  x_e_{j=zeros(6,1)};
19
20 %Numerical iteration to find solution
21 for j = 0:10000
     delta_x_e=x_e-x_e_j;
23
      if (delta_I(1)<=error_tol) && (delta_I(2)<=error_tol) && (
24
      delta_l(3)<=error_tol)
25
          theta=theta_j;
          break;
26
     end
27
28
     A wrt base=eye(4);
29
     J_w = [];
30
     J_v = [];
31
32
     for n=1:2*N
33
           theta_i=DH_params(n,1);
34
           alpha_i=DH_params(n,2);
35
36
           a_i=DH_params(n,3);
           d_i=DH_params(n,4);
37
           A=[cos(theta_i) -sin(theta_i)*cos(alpha_i) sin(theta_i)*
38
      sin(alpha_i) a_i*cos(theta_i);...
              sin(theta_i) cos(theta_i)*cos(alpha_i) -cos(theta_i)
      *sin(alpha_i) a_i*sin(theta_i);...
                                           sin(alpha_i)
                                                            cos(alpha_i)
40
                     d_i;...
                                           0
                          0
                                                            0
41
                      1];
           A_wrt_base=A;
42
           J_w=[J_w A_wrt_base(1:3,3)];
           J_v = [J_v A_wrt_base(1:3,3)];
     end
45
46
     J=[J_v J_w];
47
     J_{inv=pinv}(J);
48
49
     delta_theta= J_inv*delta_x_e;
50
     theta_j=theta_j+delta_theta;
```

```
52
      if j == 10000
53
          theta=NaN;
     end
55
56 end
  if isnan(phi_p) && isnan(phi_d)
57
       phi_p=theta(1:2:2*N-1);
       for n=1:N
59
           phi_p(n) = (-1)^n(n+1)*phi_p(n);
60
61
       phi_d=theta(2:2:2*N);
63 end
64 end
```

C.2.2 End-effector position to Joint Angles

```
function [phi_p,phi_d] = fcn(x_e)
2 N=9;
3 a=140/1000;
_{4} d=23/2/1000;
_{5} r=20.5/1000;
6 error_tol=1/1000;
8 theta_j=zeros(2*N,1);
10 for i = 1:N
      if rem(i,2)==0
11
           DH_params=[DH_params; pi pi/2 0 0; pi 0 a 0];
12
13
           DH_params=[DH_params;0 pi/2 0 0; 0 0 a 0];
14
      end
15
16 end
x_e_j=zeros(6,1);
20 %Numerical iteration to find solution
21 for j = 0:10000
     delta_x_e=x_e-x_e_j;
22
23
      if (delta_I(1)<=error_tol) && (delta_I(2)<=error_tol) && (
24
      delta_l(3)<=error_tol)
          theta=theta_j;
25
          break;
26
     end
27
     A_wrt_base=eye(4);
29
     J_w = [];
30
     J_v = [];
```

```
32
     for n=1:2*N
33
           theta_i=DH_params(n,1);
34
           alpha_i=DH_params(n,2);
35
           a_i=DH_params(n,3);
36
           d_i=DH_params(n,4);
37
           A=[cos(theta_i) -sin(theta_i)*cos(alpha_i) sin(theta_i)*
38
      sin(alpha_i) a_i*cos(theta_i);...
              sin(theta_i) cos(theta_i)*cos(alpha_i) -cos(theta_i)
39
      *sin(alpha_i) a_i*sin(theta_i);...
                          0
                                           sin(alpha_i)
                                                            cos(alpha_i)
                     d_i;...
                                           0
                                                            0
41
                     1];
           A_wrt_base=A;
42
           J_w=[J_w A_wrt_base(1:3,3)];
43
           J_v = [J_v A_wrt_base(1:3,3)];
44
     end
45
46
     J = [J_v J_w];
47
     J_inv=pinv(J);
48
49
     delta theta= J inv*delta x e;
50
     theta_j=theta_j+delta_theta;
51
52
      if j == 10000
53
54
          theta=NaN;
     end
55
56 end
  if isnan(phi_p) && isnan(phi_d)
57
      phi_p=theta(1:2:2*N-1);
58
      for n=1:N
59
           phi_p(n) = (-1)^n(n+1)*phi_p(n);
60
      end
      phi_d=theta(2:2:2*N);
62
63 end
64 end
function theta = fcn(phi_p,phi_d)
2 N=9;
3 %Calculate theta
4 theta=zeros(2*N,1);
5 for n=1:N
      theta (2*n-1:2*n) = [(-1)^{n+1}*phi_p; phi_d];
7 end
```

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