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ROBOT WORKCELL MODELLING AND COLLISION
DETECTION WITH MATLAB ROBOTICS TOOLBOX
Master of Science Thesis

Examiner: Professor Jose L. Martinez Lastra
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ABSTRACT

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The modelling of robotic systems and collision detection are important tasks for the manufacturing industry, targeting the reduction of possible damages to the robot working environment and human operators. The MATLAB software and its Robotics Toolbox are powerful tools for robotics modelling and collision analysis.

This thesis work was carried out at the Factory Automation System and Technologies Laboratory of Tampere University of Technology. It provides approaches for the 3D modelling of: robot, workcell and its components by MATLAB. These components include conveyors, cube shape and sphere shape objects. The thesis also provides an approach for collision detection between the robot and its working environment. Two main collision detection approaches are presented; one is based on the distance calculation between the robot and the obstacle, the second one consists on analysing the trajectory of both the robot and the obstacle. For controlling purposes, several graphical user interfaces have been developed in order to make the controlling process and the reading of the collision results clear for the user.
PREFACE

This Master’s thesis is done in FAST laboratory of production engineering department at Tampere University of Technology. In the thesis, the robot workcell modelling approach and the collision detection tool have been explored. During the process of making this thesis, I have received help and support from many people; I would express my gratitude to them all.

I would like to thank Associate Professor Andrei Lobov for giving me the opportunity to work on this subject and for the guidance during the entire thesis work. Especially when some problem occurred, he gave me very helpful suggestions.

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Thanks to Xiaochen and Dazhuang, your sincere friendship gave me much support during my studies, thanks to all other friends in Tampere University of Technology; you made my days at TUT an unforgettable memory of my life.

Thank you my love Mikko, for your love and care during these years; thank your encouragement and support at the time when I need.

Last but not least, thanks to my family, especially thank my mother Xialing Yao, who cared for me my whole life, your unconditional love and support is the motive force keeps me going forward.

In Tampere 21.2.2012

Xiaoyun Deng
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<tr>
<td>3D</td>
<td>Three-dimensional Space</td>
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<tr>
<td>4D</td>
<td>Four-dimensional Space</td>
</tr>
<tr>
<td>ARR</td>
<td>Analytical Redundancy Relation</td>
</tr>
<tr>
<td>CCR</td>
<td>Concurrency and Coordination Runtime</td>
</tr>
<tr>
<td>CIROS</td>
<td>Computer Integrated Robot Simulation</td>
</tr>
<tr>
<td>CSG</td>
<td>Constructive Solid Geometry Modelling</td>
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<tr>
<td>DH</td>
<td>Denavit-Hartenberg</td>
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<tr>
<td>DSS</td>
<td>Decentralized Software Services</td>
</tr>
<tr>
<td>FDI</td>
<td>Fault Detection and Isolation</td>
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<td>GUI</td>
<td>Graphical User Interface</td>
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<td>Laser Range Finder</td>
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<td>MRDS</td>
<td>Microsoft Robotics Developer Studio</td>
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<tr>
<td>PLC</td>
<td>Programmable Logic Controller</td>
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<tr>
<td>OBB</td>
<td>Oriented Bounding Boxes</td>
</tr>
<tr>
<td>RAPID</td>
<td>Robust and Accurate Polygon Interference Detection</td>
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<td>SOLID</td>
<td>Software Library for Interference Detection</td>
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<td>SWIFT</td>
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1. INTRODUCTION

With the manufacturing industry development, more and more industry robots are used in the factories. By the aid of computer systems, it allows user to analyse, simulate, and verify the working process of robot, machines, and the entire production line. For getting the precise result of analysing the manufacturing system, it requires suitable algorithms. This thesis work focus on the robot workcell modelling and robot collision detection problems. The working envelope of robot is restricted by its kinematic characteristics and links geometry. Beside this, the environment of the robot workcell also affects the working process of the robot. The environment might contain elements of transportation system, products, robot, and other structural elements. An approach to model and analyse the robot and its workcell, and an efficient algorithm for collision detection between robot and work environment is presented in this thesis.

To solve the problem of robot and workcell collision detection problem, the first step of this thesis work is making models for robot and workcell. There are several software can be used to model robot system, in this thesis work MATLAB is used. MATLAB is high level language and interactive environment, that allows user to do intensive computation tasks, it is widely used in academic studies and research. For applying MATLAB to robotics area, robotics toolbox for MATLAB is available to use. This toolbox is developed by P. I. Corke from Queensland University of Technology. Many functions in this toolbox are helpful for studying and simulating the classical type of robot manipulator. The kinematics, dynamics parameters and trajectory of robot can be analysed by it [Corke 2011]. During this thesis work, some functions are modified and developed for the use of collision detection; this modification is based on the original robotics toolbox. Made it possible to detect the collision between robot and workcell, objects, and modelled the entire working environment for the graphical serial link manipulator.

In the field of robot collision detection study, it is very important for robot to be able to find and avoid the collision occur, the robot should be able to detect objects and human operator which around it. The problem of collision detection is typically defined as detecting the intersection of two or more objects [Ericson 2005]. In many robotics and computer graphics problems, collision detection is used as a tool to achieve efficiency for solving these problems. For example in the movement planning, collision avoidance, virtual reality, 3D animation, computer modelling, molecular modelling, articulated rigid body dynamic simulation, and in general all those areas related to the solids which could not access each another in the simulated motion. In these applied areas, collision detection appears as a functional unit or process which exchanges mes-
sages with other parts of the system regarding movement, kinematic and dynamic beha-

1. INTRODUCTION

There are two distinct goals for this thesis work. The first objective is to develop an approach to model the robot workcell and objects within the workcell in MATLAB. This approach can be used by robot workcell designers to validate performance of the cells. This approach also prepares the needed components for the collision detection analyse in the later part of this thesis. The second objective is to develop a tool of collision detection for the robot and the working cell includes conveyors, cube and sphere shape objects and other components inside the working cell.

From the study of MATLAB programming, there are different ways to create 3D objects in MATLAB. One of the common approaches is visualizing the 3D object by mesh and surface plot commands. In this thesis, the basic lines and planes plot is used to make the frame and layers of the working cell. An approach of making the robot workcell by MATLAB is developed. For creating objects which appears inside the working cell, here it refers to only two shapes, one is cube shape object, and another is sphere objects. Certain command for certain shapes of objects is used. From the study of theories of collision detection algorithms, different algorithms have been developed in different computer languages in the areas of computer graphics. But from the surveys which have done through internet, among all the journals, books, articles, there are very few collision detection research about robotics has been made by MATLAB, while MATLAB is utilized in very wide range of applications in industry and academia. So it is needed to develop approaches for robotics modelling and collision detection by MATLAB.

The structure of this thesis is organized in the following order: Chapter 1 is the introduction of the entire thesis work, introduce the background of robot working cell modelling and the detection collision of robot. And a description of the objectives which is going to be solved in this thesis is presented. Chapter 2 is a survey of the most advanced techniques which are developed in the field of robotics collision detection. In this chapter, the most common approaches and collision detection tools are presented. Chapter 3 is a detailed description of the approaches and algorithms. In this chapter the approaches are introduced in the sequence of: build 3D objects, build the workcell frame for the robot, build the robot, make graphical user interface for controlling the robot in MATLAB, develop the user interface so that it can detect collision between robot and objects in the surrounding environment, in the end of this chapter the collision detection algorithms is specified. Chapter 4 is the implementation based on the approaches expounded in the chapter 3. In chapter 4, the result of creating of 3D objects, working cell, robot and graphical user interfaces is showed. Chapter 5 is a conclusion of this thesis; it’s a summary of the approaches which has been developed for avoiding collision in the robot working cell.
2. STATE OF ART

In this section, the state of art of robot collision detection and robotics modelling by MATLAB is discussed. For getting to know the most advanced technique in the robotics modelling, robotics collision detection field, many research publications have been reviewed; the most significant ones are presented. At the beginning of this chapter, is an introduction of five main approaches of collision detection. These approaches are: spatio-temporal intersection, swept volume interference, multiple interference detection, trajectory parameterization, Gilbert-Johnson-Keerthi (GJK) algorithm. From a survey of previous research work, one of the most used algorithms is the GJK algorithm. GJK algorithm is an original test for collision between two objects.

After the five collision detection approaches are introduced, an overview of the collision detection methods used in current industrial robots is presented. Several commercial simulation tools which contain collision detection function are introduced, for example the collision detection function in ABB robots, Microsoft Robotics Developer Studio, CIROS Studio. And then another two approaches developed for current industry robots are described. The purpose of introducing different modelling tools is for comparing them, so that people will have a general view about these tools.

2.1. Robot collision detection

It is a long history of collision detection and determining the minimum distance related problems. Many collision detection algorithms have been developed in the fields of computational geometry, robotics, and computer graphics in recent years. Collision detection includes the static and dynamic situation of objects and robot in the environment. The common problem often stated as: for a set of objects and with the details of their motions in a certain time period, to see if there is two of them will come into contact. More complex versions might ask to obtain information of the time and features that related to the collision. Usually for solving these problems is to give constraints to the input, this helps simplify problems. In the given parameter space, the objects often presumed to be polyhedral and convex, the motions are bounded to be translational or linear [Lin 1993]. Many of the approaches which are used for solving collision problem have tried to reduce the complex of computing. Generally the approaches can be classified to geometric type and algebraic type. The geometric type of solutions involves analyse the extruded volume in a lower dimensional subspace, and path sampling. The algebraic type involves the path parameterize.
2. STATE OF ART

2.1.1. Approaches to collision detection: Spatio-temporal intersection

Extrusion action is one of most common representation in the collision detection study. The spatiotemporal series of points stand for the occupied space of the object with its trajectory is the extruded volume. Only in the situation when the volumes of two objects cross each other, then a collision between these objects happens [Cameron 1990]. The extrusion action is distributive with regard to the coupling, overlap part and set different operations. This stimulated the improvement of the extrusion approach in the background of constructive solid geometry (CSG) modelling. CSG means a kind of solid modelling technique that allows user to model the object by using Boolean operators [Rossignac 1986]. Because the extrusion action has the property of distributive, it assures that an object and its extruded volume can be represented by the same Boolean combination. The drawback of this method is: it will generate 4D extruded volumes; the calculation in 4D for the extruded volumes is difficult [Jimenez 2000].

2.1.2. Swept volume interference

The definition for swept volume is the points that moving object contains over certain period of time. If the swept volumes for all the objects in a scene do not cross each other, then there is no collision between them during the certain period of time. But also need to consider another situation, it might happen that the swept volumes crossed but no collision occurred. This state demonstrated in the figure 1 and 2. In both conditions, same swept volume in the x-y plane can be seen, but the collision occurred just in figure 1, not occurred in figure 2 [Jimenez 2000]. In order to avoid the incorrect estimation which happens in the figure 1 and 2, for each two objects the sweep operation need to be done by the correlative movement of one object with regard to the other object. In this condition, one of the objects is viewed as fixed; the swept volume of the other object within this movement is calculated. The drawback of this method still is the big amount of calculation work.

![Figure 1 Extruded and swept volumes. In the extruded volumes situation, collision is detected [Jimenez 2000]](image-url)
2. STATE OF ART

2.1.3. Multiple interference detection

Sample the object route and frequently make a static interference test to it is one of the easiest way to deal with collision problems. The way of how sampling is done matters the final result of this method. If the sampling is too rough, it will cause some collision result missing. Also a too fine sampling will make the computation too huge. The recommended solution is to use adjustable sampling.

More experienced solution not only computes distance, but also get information about direction. One solution in this way described in [Gilbert 1989] need to compute the closest points of two convex polyhedrons at the instant time sample, and also determine the line connect them. At the moment when the projections of the objects meet on the line is used as the next time sample (In the figure 3). Therefore, this method can be considered as a mix of sampling and projecting onto subspaces which is in lower dimension.

Figure 3 Adjustable sampling. The start position is shown in (a), the closest points and the line connecting them are computed. The projections of the objects on this line meet at instant (b), at this moment; the new closest points are calculated at (c). At (d) the polygons collision occurred, the collision points is computed in the same way [Gilbert 1989]
2.1.4. Trajectory parameterization

In this method, the collision occurred time and related parameters can be found and analysed if the object trajectories are presented as functions of time. For instance, in the simple situation a point movement is a linear motion, there is a triangle in the space which is not moving, when the point moves if there is collision between them need to consider. The parametric vector equation for the motion of the point and the triangle can be expressed as:

\[ p + (p' - p) \, t = p_0 + (p_1 - p_0) \, u + (p_2 - p_0) \, v \]  (1.)

Where \( p \) is the initial position and \( p' \) is the final position of the point. Parameter \( p_i \) describe the triangle, \( u, v, t \) are the variables. \( u \) and \( v \) are parametric variables for the triangle plane, and \( t \) is a time variable which is 0 at the beginning of this process, and 1 at the end. In the condition, if:

\[ 0 \leq t \leq 1 \, \text{AND} \, u \geq 0 \, \text{AND} \, v \geq 0 \, \text{AND} \, u + v \leq 1 \]  (2.)

Then the point intersects the triangle in the given time period, this conclusion got from a research done by [Moore 1988]. In this parametric vector equation, it can be viewed as three scalar equations in three unknowns; this can be simplified into one polynomial which \( t \) is the variable.

2.1.5. Gilbert-Johnson-Keerthi algorithm

The Gilbert–Johnson–Keerthi (GJK) distance algorithm is a way of determining the distance between two objects. Different from other collision detection algorithms, the geometry data does not need to be kept in any special format in this GJK algorithm, but instead only depend on a support function to iteratively generate closer simplexes to the right answer by using the Minkowski addition method for convex pairs [Gilbert 1988]. The GJK method solves nearness queries, for the given two convex polyhedra, it can compute shortest distance between them; it also can find the closest pair of points. This can be applied for any convex objects, if they can be defined by a support mapping function [Ericson 2004].

2.1.6. Tools for collision detection

Collision detection has been a basic problem in computer animation, 3D modelling, and geometric modelling, and robotics. Usually the collision between two moving objects is modelled by dynamic restraints and the analysis of the intersection in these applications. Also the movements of the objects are restrained by several interactions, contains the collision.

Several collision detection tools have been developed by researchers around the world, most of them created in a virtual environment. The virtual environment is a world generated by computer, contain virtual objects in it. This type of environment should give
people the existence feeling, which means make the objects in the environment looks solid. For example, the objects should not go through each other; the movement of objects should be as planned. When the object moves in the virtual environment, it takes a lot of time for the collision detection algorithm to check the possible crash happens. So it’s important to have a fast and effective algorithm.

After survey from the web, various collision detection tools are found, they are not only to be used in robotics, and they are used in more wide area. A list of the tools:

Table 1 A list of different collision detection software

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Link</th>
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<tbody>
<tr>
<td>Enhanced GJK</td>
<td>A package for incrementally computing the distance between convex polyhedron</td>
<td><a href="http://www.cs.ox.ac.uk/stephen.cameron/distances/">http://www.cs.ox.ac.uk/stephen.cameron/distances/</a>, [Cameron 1998]</td>
</tr>
<tr>
<td>SWIFT</td>
<td>A library for collision detection, distance computation, and contact determination of three-dimensional polygonal objects undergoing rigid motion (rotation and translation)</td>
<td><a href="http://gamma.cs.unc.edu/SWIFT/">http://gamma.cs.unc.edu/SWIFT/</a>, [Ehmann 2000]</td>
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2.2. Collision detection in current industrial robots

2.2.1. Collision detection function in ABB robots

ABB robots are one type of the most widely used robots in the industry, production system and other service, the collision detection already designed as part of its functions. This advance operation only can be found in some of the robots, for example it’s available in the ABB robot, KUKA robot, and Fanuc robot [Luca 2006]. In the ABB robot controller RobotWare and the simulation and ABB robot offline programming software RobotStudio, they both have the collision detection option but their methods are differ-
In the RobotWare, the high sensitivity, model based supervision is used to detect collision. The sensitivity option can be turned on and off, depends on how much force applied to the robot. In the system parameters setting, in the motion supervision, it include path collision detection, jog collision detection, supervision levels for path and jog, and collision detection memory to define how much robot moves after collision. When robot detected collision, it will stop and move to the opposite way of the force which is left. The robot will continue to work only after a collision message has been received. The picture below shows the order of events during and after the collision, first when the collision is detected, then the motor torques are changed into opposite direction and the robot will stop because of the mechanical brakes. After the robot stopped, the robot will move in the opposite direction a small length, for removing remaining forces. When the remaining forces are removed, the robot stops again and stays in the state which is motors on [ABB Robotics 2007].

In the ABB offline simulation and programming software RobotStudio, it detect the collision between objects in the station, it classify all the objects into two groups, objects A and objects B, if one object in objects A collides with one object in object B set, the collision will be displayed in graphical view and logged in the output window.

### 2.2.2. Collision detection in Microsoft Robotics Developer Studio

Microsoft Robotics Developer Studio (MRDS) is an environment for robotics control and simulation built according to windows system. It can be used in academic research, people who interested in robotics, and for commercial use in the robot industries. It has the capacity of dealing with a wide range of robot hardware. MRDS is based on Concur-
rency and Coordination Runtime (CCR): a concurrent code library deal with asynchronous parallel operations based on .NET. This technique includes utilizing message-passing and a small amount of services-oriented runtime. It is a type of Decentralized Software Services (DSS); it allows the orchestration of numerous services to make complicate behaviours. The features are: a visual programming tool, Microsoft Visual Programming Language for making and fixing robot applications, interfaces which based on web and windows, 3D simulation (including hardware acceleration), easy access to a sensors and actuators of the robot. The main programming language is Microsoft Visual C Sharp [Microsoft 2012].

One of the approaches to detect collision in the Microsoft Robotics Developer Studio for a mobile robot is to install a laser device which can measure the distance. From the hardware which Microsoft provided, the robot has two contact sensors in front and back, and a 180 degree SICK Laser Range Finder (LRF) device [SICK 2008]. The collision detection performed like: the robot first scan the whole environment find the biggest open space, and then choose one direction within this range to move. In the situation if robot hit obstacle accidentally, the robot will stop and move back [Microsoft 2012].

![Figure 5 Robot scan with laser range finder (LRF) [Microsoft 2012]](image)

### 2.2.3. Collision detection in CIROS Studio

CIROS Studio is a professional tool for building and simulating complicated workcell models. It’s a software package that can easily be used for factory workflow and improves the communication between all involved sections and operators. CIROS Studio is modular software which can be adjusted for the customer’s special requirement. The basic modules contain: mechanics, electronics and geometry modelling module, a 3D tool for making models in real time, controller simulation module, and the standard robot programming language, a tool for managing programs and position lists for robot, a library of basic models, a support system includes tutorials, and a few other features make CIROS Studio easier to use [CIROS 2012].
In CIROS Studio, the collision problems can be checked during the simulation process. The collision detection function is included in the simulation module, once the simulation menu in the user interface is selected, user can active the sensor and collision detection function. When the collision detection user interface opened, in the index card which name is selection, all the objects name will be shown there, user can choose many of them to see if they have collision by selecting the selected object against each other option [CIROS 2012].

2.2.4. **Model based real time monitoring method**

For detecting final external collision, this method uses a model based real-time virtual simulator of industrial robot. The applied method involves model based error detection and separation, used to find information about lock of movement from an activated robot joint after contact with still obstacles, also online implementation of this method has been tested from a research work of [Fawaz 2009]. In order to detect and identify existence of the motionless obstacles on the manipulator robot, a model based fault detection and isolation (FDI) algorithm is made. By using the FDI algorithms created directly from the related graph model, a list of analytical redundancy relation (ARR) together with the corresponding fault signature matrix can be computed. The principal of this approach is the usage of ARR theory, not to detect a faulty actuator, but to detect an external joint obstacle which stops the normal operating of the faulty actuator [Fawaz 2009].

2.2.5. **Derivation of kinematic parameters method**

In this method, real-time collision detection algorithm, based on the application of oriented bounding boxes (OBB), and the triangle is used for finding the precise collision
point. The triangle means the models in this method are non-convex hierarchical polygons constructed by triangles. The point which collision occurred is used as a new end of a kinematic chain; new kinematic parameters determined from collision triangles are calculated. First generate a kinematics model from the virtual 3D model, by using these acquired kinematic data; from the collision point as one end of the chain a new kinematic chain is generated. Then all points of the robot contains the points in the surface can be controlled and the path of robot motion can be planned. The collision detection method used here is part of multiple interference detection method. [Reichenbach 2003]

![Kinematic chain is created from the point where collision occurred](image)

**2.2.6. Other robot modelling methods**

There are also many other tools have been used in robotics modelling and collision research, one of them is SimMechanics toolbox. SimMechanics extends Simulink with the tools for modelling and simulating mechanical systems. With SimMechanics, you can model and simulate mechanical systems with a suite of tools to specify bodies and their mass properties, their possible motions, kinematic constraints, and coordinate systems, and to initiate and measure body motions [SimMechanics].

Similar as in MATLAB the robot system can be simulated in Dymola and Modelica, or 20-sim. Here the library provides three-dimensional mechanical components to model rigid multi-body systems, such as robots. The robot system is built by connecting blocks representing parts of the robot like link bodies, joints, actuators, etc. Figure 8 shows the block scheme of a complete model of the KUKA robot including actuators, gears and the controller [Kazi 2002].
Another tool is planar manipulators toolbox with symbolic dynamics. Symbolic dynamics can be used to execute analysis and design studies on any mechanical system, which can be modelled as a set of rigid bodies connected by joints, affected by forces, driven by defined motions, and limited by constraints [Hollars 1994]. The dynamic model is shown in figure 9.

After reviewing many of the modelling approaches and collision detection tools in this chapter, it shows that each approach has their own advantages and disadvantages, and some of them are complex. An approach can be suggested to simplify robot workcell modelling for collision detection; this approach is presented in the Chapter 3.
3. APPROACH

In this chapter, the approach of modelling robot and workcell, developing the collision detection tool is presented. This chapter is arranged in the order: First is the approach for modelling 3D objects, robot and workcell in MATLAB. After these sections, is the creating of collision detection tool, this includes the development of collision detection algorithm. In the end of this chapter, is the trajectory planning approach for collision detection.

3.1. Creating 3D objects and workcell in MATLAB

3D modelling in the computer graphics field is defined as a technique of building mathematical representation for 3D physical objects by particular software [Liu 2010]. In this thesis, MATLAB is the main modelling software used. MATLAB program is very good at numerical computing, visualization and analysis. MATLAB is used for modelling the robot with the aid of robotics toolbox for MATLAB. In this thesis the objects in the robot workcell is also modelled, it contains the conveyors, cube and sphere shape objects in the workcell. MATLAB is also used for collision detection, this include the creation of graphical user interfaces for controlling robot and workcell, and development of the collision detection algorithm. Practical simulation system and analyse tools are very important for modelling and solving collision problems. In such system, it requires the tools can make geometric modelling and physical sampling [Lin 1996]. In this section, the approach of building 3D objects and workcell in MATLAB is introduced.

For building the 3D objects in MATLAB, there are several ways to do this. The purpose of making 3D objects is for building the robotics working cell and components within the working cell. The most basic elements for constructing the workcell is the line element, multiple lines can construct different size of cubes. The command Line creates a line objects with default values x= [0 1] and y= [0 1] [MATHWORKS]. The syntax of line is:

\[
\text{line (x, y, z, ‘property name’, property value)} \quad (3.)
\]

Beside the line command, another command voxel is used. Voxel made by [Joel 2003] is a simple function to draw a cube or cuboid in a specific position of defined dimensions in MATLAB. The transparency of voxel also can be defined in this function. For making complex shape, many voxel can be used to form it. This algorithm is presented here.
**Algorithm 1** Create 3D objects in MATLAB

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>For drawing a 3D cube shape object in a MATLAB plot, the function voxel is used. The approach used in this function is by finding a series of coordinates along x; y, z axes, and then use patch function to make the cube [Joel 2003].</td>
</tr>
</tbody>
</table>

**Data structures:**
- i: The start point coordinates of the cube.
- d: Size of the cube in three dimensions.
- c: The colour of cube.
- x: Both the start coordinates [I (1), I (2), I (3)] and the size of the cube in three dimensions [d (1), d (2), d (3)].
- alpha: The transparency of the cube.
- nargin: The number of function arguments.

**Steps:**
1. **function** voxel which contains variables i, d, c, alpha
2. **switch** among number of function arguments
3. **case** the number of function arguments is 0
4. **display** Too few arguments for voxel
5. **return**
6. **case** nargin = 1
7. the default length of side of voxel is 1, the default colour of voxel is blue
8. **case** nargin = 2
9. then the colour of voxel is blue
10. **case** nargin = 3
11. then the value of alpha is 1
12. **case** nargin = 4
13. do nothing
14. **otherwise**
15. **display** Too many arguments for voxel
16. **end**
17. **assign** a three columns and eight rows matrix value for x, x is constructed by the start coordinates I (1), I (2), I (3), and the size in three dimensions d (1), d (2), d (3), and zeros in the corresponding place
18. **for** n from 1 to 3
19. **if** n = 3
20. then sort the rows of x first in ascending order for
3. APPROACH

| (21) | the third column, and then sort the rows of x in ascending order for the first column |
| (22) | else |
| (23) | sort the rows of x first in ascending order for the number n column |
| (24) | and then sort the rows of x in ascending order for the n+1 column |
| (25) | end |
| (26) | get the first 4 rows of values of the three columns of x |
| (27) | construct a cube shape polygon by the value above, by function patch |
| (28) | get the 5 to 8 rows of values of the three columns of x |
| (29) | construct a cube shape polygon by the value above, by function patch |
| (30) | end |

Other 3D objects made in MATLAB is the sphere, the sphere is made by the command `sphere` in MATLAB. The sphere function generates a sphere in the x, y, z coordinates. The script written as:

**Algorithm 2** Create sphere in MATLAB

<table>
<thead>
<tr>
<th>Name</th>
<th>Create sphere in MATLAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>For draw a sphere in MATLAB, command surf and mesh are used for construct the sphere.</td>
</tr>
<tr>
<td>Steps:</td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td><code>figure</code> (1)</td>
</tr>
<tr>
<td>(2)</td>
<td><code>set</code> x, y, z as parameters of the function <code>sphere</code></td>
</tr>
<tr>
<td>(3)</td>
<td><code>set</code> radius value r</td>
</tr>
<tr>
<td>(4)</td>
<td><code>set</code> the centre coordinates x, y, z</td>
</tr>
<tr>
<td>(5)</td>
<td><code>create</code> a shaded surface of sphere by the centre coordinates and the radius</td>
</tr>
</tbody>
</table>

In step (2), it wrote as [x, y, z] = sphere (n) this returns the coordinates of a sphere in three matrices that size are n+1 by n+1, then in step 5, draw the sphere by commanding surf or mesh.

The conveyor and workcell frame are created by repeating use the commands `voxel` and `line`; user can define the place where is the start point of the workcell, then specifying the size of the workcell. And by using several cube objects, the conveyor and even more complex shapes can be made in MATLAB.
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3.2. Modelling the robot by robotics toolbox in MATLAB

MATLAB is widely used in the area of computer graphics, linear algebra and simulation. It is usable on a very broad range of computer platforms, and it is highly used in universities for studying, teaching and research. The fundamental functions of MATLAB can be extended by different toolboxes; many of the toolboxes can be obtained from companies or under various open-source licenses. The basic data types of MATLAB are vector and matrix, which are very suitable for the problems in both robotics and computer vision [Corke 1996]. In this thesis work, the open source extension, robotics toolbox for MATLAB is used for modelling robot and computing robotics parameters.

The robotics toolbox is a software package allows user to create and manipulate data types which is fundamental to robotics, like homogeneous transformations, trajectories. In this toolbox, functions are provided for arbitrary serial-link manipulators; include forward and inverse kinematics, Jacobians, dynamics [Corke 1995].

This toolbox is suitable for simulation, it is also very helpful for analysing the results of experiments from real robots, and it is a powerful tool for education and research. The principle of the toolbox is according to a general approach by using description matrices to denote the kinematics and dynamics of serial-link manipulators. The inverse dynamics is computed by using the recursive Newton–Euler formulation. In the beginning it is designed to be used with MATLAB, but now it also can be used with Simulink [Corke 1995]. For creating robot in MATLAB, the algorithm for this usage is presented below.

**Algorithm 3** Create robot in MATLAB

<table>
<thead>
<tr>
<th>Name</th>
<th>Create robot in MATLAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>For making graphical robot in MATLAB, robotics toolbox is used</td>
</tr>
<tr>
<td>Data structures:</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Rotation angle.</td>
</tr>
<tr>
<td>$\theta$</td>
<td>Rotation angle.</td>
</tr>
<tr>
<td>$a$</td>
<td>Translations in Denavit-Hartenberg link parameters.</td>
</tr>
<tr>
<td>$d$</td>
<td>Translations in Denavit-Hartenberg link parameters.</td>
</tr>
</tbody>
</table>

Steps:

(1) **create** the link from $\alpha$, $a$, $\theta$, $d$ for link 1 to n

(2) **set** initial position value $q$

(3) **create** the robot from link 1 to n

(4) **figure** 1

(5) **plot** the robot with robot and $q$

Here parameter $\alpha$, $a$, $\theta$, $d$ are determined by Denavit-Hartenberg (DH) method, link is the command for creating manipulator link, the command for constructing robot is robot in robotics toolbox in MATLAB.
3.3. Graphical user interface for collision detection

The graphical user interface (GUI) is a graphical display in one or several windows that contain controls and make it possible for the user to do tasks interact with the MATLAB program. The user only needs to click some buttons in the GUI; they do not need to write the script or commands in the MATLAB command window to do the work. And the users do not need to know the working principle behind the GUI interface. The most usual objects displayed in GUI are: menus, toolbars, push buttons, radio buttons, sliders, edit boxes, list boxes.

The working principle of GUI is: when the user operates a control, the GUI will give response to each control. One main part of GUI algorithm is the call back functions. The call back functions for call back to MATLAB, ask it to do certain action. The call back action usually generate by user pushing a button in the GUI, or by user selecting an item from the menu, or by the user input a type of value. The GUI has reaction to these events. The task for the GUI maker is to define the callbacks and the components, the events. There are two ways of writing call back code in MATLAB, one is that write callbacks as MATLAB functions which save as m-files, the other way is write callbacks as part of MATLAB strings [MATHWORKS].

When designing graphical user interface in MATLAB, there are several things to consider. Before starting to create it, the requirements and the goals of the GUI should be considered; this consists of defining the input, output, display, and the behaviours of the GUI. During the design of GUI, each of its components should be programmed for functionally correctly. The process of designing GUI is presented in the picture below.

![Figure 10 Process of designing GUI [MATHWORKS]]
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3.3.1. Basic model of collision detection user interface

At the early stage of the user interface for collision detection development, a basic user interface is made for the requirement of detection collision between a robot and workcell. The workcell here refers to a cuboid where the robot is located inside it. The GUI contains two edit boxes and one push button, one of the edit boxes is for inputting the robot position, after pushing the button, and the other edit box will display the result of the robot collision situation. The algorithm for this is presented in algorithm 4.

**Algorithm 4** Model of collision detection interface

<table>
<thead>
<tr>
<th>Name</th>
<th>Model of collision detection interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This algorithm is for making a basic model of collision detection graphical user interface, it defines the properties and behaviours of all components of the GUI window, when user executes the file, it creates a figure window with one input box, one output box and one push button.</td>
</tr>
</tbody>
</table>

Steps:

1. **function** name is GUI_M
2. **make** a figure for the frame of this GUI, define position, size and name
3. **create** user interface control object for first edit box, this includes define position and number of lines in this edit box, value type, font weight, horizontal align, font size
4. **create** user interface control object for the second edit box, this includes define position and number of lines in this edit box, value type, font weight, horizontal align, font size
5. **create** user interface control object for push button, this include define the units, position, horizontal align, type of word to display, font size, callback (it calls the function pb_call)
6. **give** the first edit box controllability
7. **function** pb_call (varargin)
8. **get** the string from edit box and give it to variable w
9. **set** initial position value q1 = w
10. **create** link object l1 to n
11. **create** robot by l1 to n
12. **calculate** the forward robot kinematics
13. **get** robot end effector coordinate Tx, Ty, Tz
14. **if** the robot’s end effector coordinate is not within the workcell
   **display** collision
15. **else if** robot’s end effector coordinate is within the workcell
   **display** no collision
16. **end**
This algorithm contains two parts, step (1) ~ (6) is for making the outward appearance of the GUI, step (7) ~ (19) is the call back part of the push button, the push button is made within the step (1) ~ (6).

### 3.3.2. Collision detection interface

At the beginning of making the GUI for collision detection, the requirements considered are: the detection of collision and it need to be able detect collision in real time. Based on these two requirements, the original drivebot file is modified. There is collision display part has been added to the original interface. Drivebot is a function for driving a graphical robot, it’s a pop up window contains sliders for moving each joint. When user moves the sliders by mouse, it will move the corresponding robot link in the screen. This interface is very good for the view of robot joints, links and workspace. [Corke 2008] By using this modified drivebot function, it makes whenever user moved the slider in interface for controlling the robot links, then the user can see if the robot collision with other object, the result is shown in the same interface. The main algorithm for this approach is presented below.

**Algorithm 5** Real time collision detection

<table>
<thead>
<tr>
<th>Name</th>
<th>Real time collision detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This algorithm is made for detecting collision in real time, when user moves the slider in the interface, at the same time in the right upper part of the interface, it will show if there is collision occurred.</td>
</tr>
</tbody>
</table>

**Steps:**

1. **function** name is drivebot
2. **give** value for the back ground colour
3. **if** input a is character array
4. **set** a = name of robot
5. **set** b = joint index
6. **set** q as initial position of robot
7. **for** robot and initial position q
8. **if** the input array q is empty
9. **then** q = zeros
10. **end**
11. **then** get value from slider
12. **or** get value from text box
13. **plot** robot with the initial position q
14. **end**
15. **get** forward kinematics for each joint space t6
16. **compute** the coordinates of the cube which located near the
In this algorithm, it can be seen as it is divided into two parts by the else in the step (25), before else it mainly making the connecting with the part after else like getting data, and the calculation of collision between robot and the cube objects in the workcell. The part after else mostly for making components for this graphical user interface, like build the sliders, input boxes, display result box etc. Within this chapter of code, the commands from robotics toolbox are: fkine for computing the forward kinematics and the end effector’s coordinates can be getting from it, robot for building robot object. The improvement of this interface is: it can detect the collision in real time, when user moves the slider; this algorithm computes the collision at the same time.

After this real time collision detection interface is made, there are more requirements found should be considered. One function should be considered in this interface is that it should be able to load graphical robot and its workcell. When user click buttons in this
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interface, it will automatically insert one kind of shape into the MATLAB robot model picture; this interface will provide different shape choices, like outside frame, cubes, conveyors, etc. At the same time, after certain button is pushed, it is able to see if the collision happened from another drivebot interface.

Next requirement to be considered is: this interface should allow user input the cube or sphere shape of objects in the position where the user want it be. And also the user can define the size of the objects. Based on this concern, the approach for making a collision detection tool is made. There are six edit boxes below the add cube button, this allows people input the coordinate and size of the cube, it can just insert to the robot cell. And there is generate sphere button in the choice; also four input boxes allow people input the coordinate and radius of the sphere. When the developments above are done, next task is to integrate the real time collision detection function to this interface. The algorithm for this approach is:

**Algorithm 6** Collision detection interface

<table>
<thead>
<tr>
<th>Name</th>
<th>Collision detection interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This algorithm is for making a collision detection interface which also can load graphical robot, workcell and other objects. This interface can detect the collision between robot and environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Steps:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td><strong>initialization</strong> of the code</td>
</tr>
<tr>
<td>(2)</td>
<td><strong>function</strong> name as frame_pushbutton_callback</td>
</tr>
<tr>
<td>(3)</td>
<td><strong>figure</strong> 1</td>
</tr>
<tr>
<td>(4)</td>
<td><strong>create</strong> a frame by voxel function by defining coordinates and size</td>
</tr>
<tr>
<td>(5)</td>
<td><strong>create</strong> the top part of the frame by voxel function defining coordinates and size</td>
</tr>
<tr>
<td>(6)</td>
<td><strong>create</strong> the bottom layer of the upper part of frame by voxel function defining coordinates and size</td>
</tr>
<tr>
<td>(7)</td>
<td><strong>create</strong> the middle layer of the frame by voxel function</td>
</tr>
<tr>
<td>(8)</td>
<td><strong>create</strong> another middle layer of the frame by voxel function</td>
</tr>
<tr>
<td>(9)</td>
<td><strong>create</strong> the base for the frame by voxel function</td>
</tr>
<tr>
<td>(10)</td>
<td><strong>create</strong> the outer layer lines</td>
</tr>
<tr>
<td>(11)</td>
<td><strong>store</strong> the variable data in this section as GUI data</td>
</tr>
<tr>
<td>(12)</td>
<td><strong>make</strong> a function which name is cube_pushbutton_callback, for the cube which is going to be inserted in the working cell</td>
</tr>
<tr>
<td>(13)</td>
<td><strong>get</strong> the string value of the x, y, z axis coordinate of the start point of the cube from the edit box</td>
</tr>
<tr>
<td>(14)</td>
<td><strong>get</strong> the string value of the size of cube in x, y, z axis from edit box</td>
</tr>
<tr>
<td>(15)</td>
<td><strong>use</strong> the six values got from above six steps, build a cube by voxel function, the cube will be inserted in the same figure with the</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>(16)</th>
<th>store the variable data in this section as GUI data</th>
</tr>
</thead>
<tbody>
<tr>
<td>(17)</td>
<td>function which name is productionline_pushbutton_callback</td>
</tr>
<tr>
<td>(18)</td>
<td>create a conveyor line by voxel function</td>
</tr>
<tr>
<td>(19)</td>
<td>create the holding part of the conveyor by voxel function</td>
</tr>
<tr>
<td>(20)</td>
<td>store the variable data in this section as GUI data</td>
</tr>
<tr>
<td>(21)</td>
<td>function name is addRobot_pushbutton_callback, this is for loading graphical robot</td>
</tr>
<tr>
<td>(22)</td>
<td>create link object 1 to n</td>
</tr>
<tr>
<td>(23)</td>
<td>get the value of initial joint variable q</td>
</tr>
<tr>
<td>(24)</td>
<td>construct a robot object from a cell array of link objects</td>
</tr>
<tr>
<td>(25)</td>
<td>hold the current graph</td>
</tr>
<tr>
<td>(26)</td>
<td>store the variable data in this section as GUI data</td>
</tr>
<tr>
<td>(27)</td>
<td>function which name is RemoveFrame_pushbutton_Callback</td>
</tr>
<tr>
<td>(28)</td>
<td>remove all the figures</td>
</tr>
<tr>
<td>(29)</td>
<td>store the variable data in this section as GUI data</td>
</tr>
<tr>
<td>(30)</td>
<td>make a function which is for creating the text box, for inputting x axis value, for constructing cube</td>
</tr>
<tr>
<td>(31)</td>
<td>get the input value, and convert it to the double data form</td>
</tr>
<tr>
<td>(32)</td>
<td>store the variable data in this section as GUI data</td>
</tr>
<tr>
<td>(33)</td>
<td>repeat this same action for y axis input text box and z axis input text box, and also for the text box, for inputting the size of cube in x, y, z axis</td>
</tr>
<tr>
<td>(34)</td>
<td>make a function for creating sphere object in the workcell</td>
</tr>
<tr>
<td>(35)</td>
<td>create a sphere, and get the coordinates of the sphere x, y, z</td>
</tr>
<tr>
<td>(36)</td>
<td>get the size value of the sphere from the input box</td>
</tr>
<tr>
<td>(37)</td>
<td>get x, y, z coordinates of the centre of the sphere from input boxes</td>
</tr>
<tr>
<td>(38)</td>
<td>create a shaded surface for the sphere by command surf</td>
</tr>
<tr>
<td>(39)</td>
<td>store the variable data in this section as GUI data</td>
</tr>
<tr>
<td>(40)</td>
<td>make a function which is for creating the text box for inputting x axis value of sphere centre</td>
</tr>
<tr>
<td>(41)</td>
<td>get the input value, and convert it to the double form</td>
</tr>
<tr>
<td>(42)</td>
<td>store the variable data in this section as GUI data</td>
</tr>
<tr>
<td>(43)</td>
<td>repeat this same action for y axis input text box and z axis input text box, and also for the text box, for inputting the radius of sphere</td>
</tr>
</tbody>
</table>
3. APPROACH

<table>
<thead>
<tr>
<th>Line</th>
<th>Code/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(44)</td>
<td>create a function for making the collision detection button</td>
</tr>
<tr>
<td>(45)</td>
<td>if the coordinates of the robot end effector in x, y, z axis within the cube or the sphere inserted to the robot workcell</td>
</tr>
<tr>
<td>(46)</td>
<td>display collision</td>
</tr>
<tr>
<td>(47)</td>
<td>else</td>
</tr>
<tr>
<td>(48)</td>
<td>display no collision</td>
</tr>
<tr>
<td>(49)</td>
<td>set the result to the handle object of result</td>
</tr>
<tr>
<td>(50)</td>
<td>store the variable data in this section as GUI data</td>
</tr>
</tbody>
</table>

### 3.4. Collision detection algorithm

Collision detection is an important issue in robotics and computer graphical theory area; appear in motion planning, graphical programming, control, dynamic simulation, virtual reality. Whether a rigid body moving along a given route in touch with any of objects at any point of the route, that is the collision detection problem. In a wider definition of the problem, should determine all the contacts. In all situations, it is very important that the calculation result of collision detection is accurate. The result of collision detection of the objects influences the action of robot and affects the output of the simulation of robots, like some of the result of collision will be used when design and evaluate product. Most common approach for collision detection is based on detection of interface and distance calculation.

In this section, the main collision detection approach is presented. There have been three approaches developed for collision detection between robot and cube, sphere shape objects. The first collision detection algorithm is made for detecting collision between graphical robot and cube shape objects around it. The second collision detection algorithm is also for detecting collision between robot and cube shape object, but using another way to do it, the distance between robot and objects has been calculated. The third collision detection algorithm is made for detecting collision between robot and sphere shape objects.

For the first situation, only concern the collision between robot and the cuboid workcell and cube shape objects, the algorithm is presented below:

**Algorithm 7** Collision detection by comparing coordinates for cube shape objects

<table>
<thead>
<tr>
<th>Name</th>
<th>Collision detection by comparing coordinates for cube shape objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This algorithm is for detecting the collision between robot and cube shape objects around it, the approach used for detecting collision is by comparing the coordinates of the robot and the objects, if the coordinates of the robot is within the coordinates of the ob-</td>
</tr>
</tbody>
</table>
For the second situation, it needs to determine if the robot has collision with the cube objects around it. The coordinates of the cubes are defined, so all the coordinates within the cubes is searched by a for loop in MATLAB, if the distance between any of those coordinates and the coordinates of the robot less than 1mm, then they have collision. The algorithm for this part is:

**Algorithm 8** Collision detection by calculating distance for cube shape objects

<table>
<thead>
<tr>
<th>Name</th>
<th>Collision detection by calculating distance for cube shape objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This algorithm shows another approach to solve collision detection problem between robot and cube shape objects, which is to calculate the distance between robot and objects, if they are equal to zero then collision occurred.</td>
</tr>
</tbody>
</table>

**Steps:**

(1) **for** each coordinates between the start and the end coordinates for x axis of cube 1

(2) **for** each coordinates between the start and the end coordinates for y axis of cube 1

(3) **for** each coordinates between the start and the end coordinates for z axis of cube 1

(4) **repeat** the 3 steps above for all the cubes

(5) **if** the distance between the robot’s end point and one point within the cube is equal to zero

(6) **display** collision message
In the third situation, is to detect the collision between graphical robot and the sphere shape object in the workcell. The algorithm of this part is:

**Algorithm 9** Collision detection by comparing distance for sphere shape objects

<table>
<thead>
<tr>
<th>Name</th>
<th>Collision detection by comparing distance for sphere shape objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This algorithm is for detecting the collision between robot and sphere shape objects in the workcell, the approach used for detecting collision is by comparing distance between the centre of the sphere and the coordinates of the robot. If the absolute value of the distance difference is greater than the radius of the sphere, then no collision occurred, otherwise then the collision happened.</td>
</tr>
</tbody>
</table>

**Steps:**

1. **create** a link object $l_1$ to $n$
2. **get** the value of initial joint variable $q$
3. **construct** a robot object from a cell array of link objects and the initial joint $q$
4. **compute** the forward kinematics for each joint space point defined by $q$ and robot object, and set this result to $T$
5. **get** the end effector coordinate in $x$, $y$, $z$ axis from $T$, name them as $T_1$, $T_2$, $T_3$
6. **assign** a value for the radius of the sphere
7. **get** the coordinates of the sphere centre point, name them as $x_s$, $y_s$, $z_s$
8. **if** absolute value of the distance difference of the centre point of sphere and the robot manipulator is greater than the radius of the sphere
9. **display** no collision message
10. **else**
11. **display** collision message
12. **end if**

After introduced these three approach of collision detection, with the collision detection user interface described earlier in this chapter, the usage of this entire collision detection tool is: The objects appear in the workcell include conveyors, cubes, spheres.
3.5. Trajectory planning for collision detection

There are two ways to generate trajectory, one is joint space schemes, and another is Cartesian space scheme. Joint space method is the path shapes (in space and in time) are described in terms of functions of joint angles. In Cartesian space schemes, it consider methods of path generation, in which the path shapes are described in terms of functions which compute Cartesian position and orientation as function of time [Craig 2004].

When trajectory is planned in the joint space, its mathematical representation is cubic polynomials. A cubic polynomial has 4 coefficients, may be used to satisfy both position and velocity constraints at the initial and final positions. For joint variable $q_i$, the constraints are:

$$q_i(t_0) = q_0$$

$$q_i(t_f) = q_1$$

Where $t_0$ is the starting time, $t_f$ is the ending time, $q_0$ and $q'_0$ are the specified initial position and velocity, $q_1$ and $q'_1$ are the specified initial position and velocity. The cubic polynomial for joint position and its derivative for joint velocity are shown below.

$$q_i(t) = a_0 + a_1t + a_2t^2 + a_3t^3$$

$$q'_i(t) = a_1 + 2a_2t + 3a_3t^2$$

Where the position value $q$ is the degree of the joint, in this thesis the collision point will be focused, so using the joint space method is not very suitable for catch the collision points. Here Cartesian space method will be used to find the collision point, because it can track the coordinates of points in the trajectory. Once these points are known to the robot, it can avoid collision [Craig 2004].

For current used collision free trajectory planning approaches, most of them have models of manipulator, the work area, and all the obstacles in the area. When the user defines the desired goal point of the manipulator motion, and let the system determine which route to go so that the goal is reached without the manipulator hitting any obstacles.

The approach used in this thesis, is to build both models of the robot and the obstacles, the obstacles can be different shapes, but here a cube shape model is made for them all, even if the obstacle is a sphere, we assume it is in a cube shape bounding box. By using the robotics toolbox in MATLAB, the Cartesian trajectory can be plotted by command ctraj. When the figure of trajectory of the robot tooltip is obtained, then plot the range of x, y, z coordinates of the bounding box in the same picture. After getting both trajectory of the robot and bounding box in the same plot, the figure can be analysed, at the place where the first time robot’s x, y, z coordinates are all within the bounding box’s coordinates, that is the first point the collision start, by graphical analyse tool, the points causing collision can be found. The algorithm for this method is presented below:
Algorithm 10 Trajectory planning for collision detection

<table>
<thead>
<tr>
<th>Name</th>
<th>Trajectory planning for collision detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This algorithm first build trajectory of the robot, then plot the coordinate range of the bounding box of obstacle in the same figure, after these steps, graphical analyse tool is used for analyse the collision points.</td>
</tr>
</tbody>
</table>

Steps:

(1) create link objects l1 to n
(2) define the initial position for robot
(3) plot robot
(4) build a bounding box model for obstacle by voxel function
(5) define the start point for robot trajectory
(6) define the end point for robot trajectory
(7) define the time length for this motion
(8) create the path vector r with continuous derivatives by jtraj function
(9) create the Cartesian path with smooth acceleration r
(10) plot this trajectory
(11) hold on the current figure
(12) get the start and end point value of the obstacle bounding box in x, y, z axes, totally 6 values
(13) plot the six values got from step (12) as 6 lines in the figure

In this chapter, the approach of modelling the robot workcell for collision detection is presented. In the beginning the approach for modelling robot is described, this is done with the robotics toolbox for MATLAB. Then to build the workcell, basic functions in MATLAB for constructing line, cube elements are used; a special function voxel is used for making cube shape objects more convenient. For more complex objects like a conveyor, it can be made by a combination of several cubes and lines, with the basic elements like line and voxel; they can make most objects in the robot work environment. When the models of robot and workcell are built, next is to make the function for collision detection. In this approach, first step is to build graphical user interface to gather all the modelling functions into the same panel, then to make the real time collision detection function, after combining modelling and collision detection functions into the same interface, the collision detection tool can be realized. For the next chapter, the implementation of all the mentioned steps of this paragraph is detailed in the same order in the following chapter to derive overall implementation.
4. IMPLEMENTATION

In this chapter, the implementation of the approach described in Chapter 3 for modelling robot workcells, and making the collision detection tool is detailed. The robot model selected to demonstrate the usage of the approach is Sony SRX-611. Final results of robot and workcell modelling, collision detection user interfaces implementation are presented in this chapter.

4.1. The robot and workcell

In Chapter 3, the approach of modelling robot and workcell is discussed. In this chapter, the Sony SRX-611 robot and the corresponding workcell is chosen as an example, to demonstrate the usage of the modelling approach. The real SRX-611 robot and workcell are located in the Factory Automation System and Technologies laboratory in Tampere University of Technology.

4.1.1. Sony SRX-611 High-Speed Assembly Robot

The Sony SRX-611 robot is built with brushless AC servo motors and absolute encoders; PLC is one way of control of the robot. The robot weights 35 kg and the suggested payload is from 2 kg to 5 kg, it can operate with maximum 5 kg components; it mainly do parts assembly and material handling tasks. The technical advantage of Sony SRX-611 are: time and cost savings, reusable, which means when apply some change to the installation, the equipment can be used as a standard unit, high quantity of production for parts handling task, high accuracy in the production to ensure the quality, low floor space requirement, this made easy to reach the device and space saving. The appearance of the robot is shown in figure 11. Because the features of the robot are high velocity, precision and easy operation, this type of robot has a wide range of usage in many fields. For instance they can be used in electronic production, manufacturing, consumer goods and more, information about Sony SRX-611 robot got from homepage of [PRODEMO] company. In the figure 12, is a list of the specifications of this robot.
4. IMPLEMENTATION

4.1.2. Sony SMART Cell

The Sony SMART Cell is made under the standard of electronic production industry. It contains operator interface, conveyors, safety control systems, frames, and can be adjusted to perform most handling or assembly task. The entire cell weights 450 kg, suitable for working at 5 to 40 degree of room temperature, with the maximum 90% humidity. The right power supply for it is AC 220V, 16A. This robot working cell is also called Sony smart cell; the Sony SRX-611 high speed assembly robot is installed in it. Some features of this cell are: it capable of processing 5 kg parts, six tool change heads for loading different tools and very flexibility, Sony conveyor system made it easy for connecting with feeders, pallets for handling materials and components, mounted with Omron PLC, high accuracy frame and the mounting board. The picture of the workcell is shown in figure 13.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>600mm</td>
</tr>
<tr>
<td>No. 1 arm</td>
<td>350mm</td>
</tr>
<tr>
<td>No. 2 arm</td>
<td>250mm</td>
</tr>
<tr>
<td>Operating range</td>
<td>210°</td>
</tr>
<tr>
<td>No. 1 arm</td>
<td>135°</td>
</tr>
<tr>
<td>Z axis</td>
<td>150mm</td>
</tr>
<tr>
<td>R axis</td>
<td>±50°</td>
</tr>
<tr>
<td>Payload</td>
<td>2kg, 7kg, 5kg</td>
</tr>
<tr>
<td>Cycle time (with 2kg payload)</td>
<td>In the order of 0.6 sec</td>
</tr>
<tr>
<td>Maximum speed (with 2kg payload)</td>
<td>5200mm/sec</td>
</tr>
<tr>
<td>Z axis</td>
<td>770mm/sec</td>
</tr>
<tr>
<td>R axis</td>
<td>1150°</td>
</tr>
<tr>
<td>Position repeatability</td>
<td>±0.61mm</td>
</tr>
<tr>
<td>XY plane</td>
<td>±0.62mm</td>
</tr>
<tr>
<td>Z axis</td>
<td>±0.03°</td>
</tr>
<tr>
<td>Body Weight</td>
<td>35kg</td>
</tr>
<tr>
<td>Tool items</td>
<td>Signal wires 15</td>
</tr>
<tr>
<td>Air pipes</td>
<td>3 (with outer width diameter of 6mm)</td>
</tr>
</tbody>
</table>
4. IMPLEMENTATION

Figure 13 Sony SRX-611 robot workcell [SONY-SRX]

4.2. Define and model the robot

For modelling the Sony SRX-611 robot, MATLAB and robotics toolbox are used. In this toolbox, the link and robot commands are the main commands for constructing graphical robot in MATLAB. The main part of MATLAB code to construct robot is discussed below.

**Code 1 Define and model the robot**

```matlab
l1 = link ([0 350 0 -50 0], 'standard')
l2 = link ([0 250 0 0 0], 'standard')
l3 = link ([0 0 0 0 0], 'standard')
l4 = link ([0 0 0 -300 0], 'standard')
qInput=[1.885 0.062832 -0.1885 0.75398]
rob = robot([l1 l2 l3 l4])
figure
plot(rob, qInput) % For plotting the robot
drivebot(rob)
```

First four lines in the code are used to create a separate link of the manipulator. For instance the first link is created with the four parameters according to the standard Denavit-Hartenberg notations. The first parameter is alpha which is the angle between $Z_1$ and $Z_2$ measured about $X_1$, $a$ is the distance from $Z_1$ to $Z_2$ measured along $X_1$, theta is the angle between $X_0$ and $X_1$ measured about $Z_1$, $d$ is the distance from $X_0$ to $X_1$ measured along $Z_1$. The parameter selected here is based on the size of real Sony SRX-611 robot. The fifth line in the code is a set of values for the initial position for each links. The sixth line of the code is using robot command to build graphical robot. The
seventh and eighth lines in the code are for making a picture and plotting the robot in a separate window. The last line of this code is for manipulating the links of this robot. The robot is built in MATLAB after executing the code above, a picture of this graphical robot is shown in the figure 14.

4. IMPLEMENTATION

Figure 14 A Sony SRX-611 robot model in MATLAB

4.3. Rough model of the robot workcell

At the beginning of modelling the entire robot workcell, it started from building a simple cube which robot is located in it. There are different ways to build a 3D cube in MATLAB environment; in this thesis a MATLAB function named voxel is used. Voxel is a simple function to draw a voxel (cube, cuboids) in a specific position of specific dimensions in a 3-D plot. Transparency of the voxel can also be defined. Many voxels can be arranged to construct new shapes. The voxel command and the dimension and the location of the cube is defined here, the command for building the workcell is:

\[
\text{Voxel}([-700 -700 -1750], [1400 1400 2450], [0.2 0.0 0.8], 0.2)
\]

In this line of code, the first set of three values are the starting point of the cube shape frame, these three values represent the start point value in x, y, z axes in millimetre. The second set of value means the size of this cube shape frame in x, y, z axes. The third set of value means the colour of this cube, the last value of this code is the value of transparency, the value range is from 0 to 1, 0 means transparent while 1 represents opaque. The picture of robot and its working cell rough model is:
4. IMPLEMENTATION

4.4. Collision detection for rough model of robot workcell

After the workcell model is built, the next step is to detect collision between this cell and the robot. The approach used for detecting collision between robot and the working cell is: by comparing the coordinates of the robot end effector and the coordinates of the workcell cube, if the x axis coordinate of robot end effector is greater than the maximum x axis coordinate of the cube, or less than the minimum x axis coordinate of the cube, and apply this rule also to the y axis and z axis, then the robot and cell have collision. Otherwise the robot and workcell cube do not have collision. The implementation of this approach wrote in MATLAB m-file is:

Code 3 Collision detection for rough model of workcell

```
x1=-700;x2=700;
y1=-700;y2=700;
z1=-1260;z2=1260;
T = fkine (rob, qInput)
T1=T (1, 4)
T2=T (2, 4)
T3=T (3, 4)
If T1<x1 || T1>x2 || T2<y1 || T2>y2 || T3<z1 || T3>z2
   disp('Collision')
Else
   disp('No Collision')
End
```

The first three lines of code are the minimum and maximum value in x, y, z axes for the cube shape object. In the fourth line of code, the command fkine is used for determine robot forward kinematics for serial link manipulator. From the calculation of robot forward kinematics, the coordinates of the robot end effector for x, y, z axis coordinate can be obtained, and they are T1, T2, and T3 respectively, which are written in fifth to seventh lines. In the eighth line of the code, is the condition for detecting collision, if any of the coordinates of the robot is out of the cell’s coordinate range, and then the collision occurred. In the ninth line to the last line of the code, is for displaying the collision result. When this m-file get joint variables as input, as the result of m-file execution, user
can get information about whether the collision of robot manipulator and the cube has occurred. This is a very basic and simple way to detect collision, which is used at the beginning of collision detection development in the thesis.

4.5. 3D objects in the workcell

As trails for drawing the entire robot workcell work, at this stage more cube shape objects has been tried to add to the cell. Here the voxel function is used again to create new cubes and shapes constructed by cubes. The voxel function is easy to use, need to define the start point coordinates and the size of the cube, and then define the colour of it. By repeating this way of making cubes, the result of this process is shown in the figure 16.

![Figure 16 Robot workcell with many cube shape objects](image)

The sphere shape object is also made in MATLAB for adding sphere into the workcell. The approach of creating sphere is presented in the chapter 3 algorithm 2.

4.6. General function for collision detection

For detecting collision between robot and the cube and sphere shape objects inside the robot workcell, several approaches have been found. All of them are three approaches, two approaches are used for detecting collision between robot and cube shape objects, one approach is used for detecting collision between robot and sphere shape objects.

The first approach for the cube shape object and robot is: by calculating the distance between robot end point and a point which within a cube in the air, if the distance is less than 1mm, then it will give output collision. To get the inside coordinates of a cube, here is to get the entire sets of coordinates along x axis, y axis, z axis, they have 1mm interval between each other in each axis (for example, in x axis, the x axis coordinates are: 100, 101, 102,103, 104….400). The distance is computed by equation:

$$\text{Distance} = \sqrt{x^2 + y^2 + z^2}$$  \hspace{1cm} (8.)
4. IMPLEMENTATION

The code for this part is:

**Code 4 General function for collision detection**

<table>
<thead>
<tr>
<th>m= [-700 200 -200];</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=[100 400 400];</td>
</tr>
<tr>
<td>xi=m(:,1);</td>
</tr>
<tr>
<td>yi=m(:,2);</td>
</tr>
<tr>
<td>zi=m(:,3);</td>
</tr>
<tr>
<td>x2=xi+n(:,1);</td>
</tr>
<tr>
<td>y2=yi+n(:,2);</td>
</tr>
<tr>
<td>z2=zi+n(:,3);</td>
</tr>
<tr>
<td>xaxis=xi:x2;</td>
</tr>
<tr>
<td>yaxis=yi:y2;</td>
</tr>
<tr>
<td>zaxis=zi:z2;</td>
</tr>
<tr>
<td>For xaxis=xi:x2</td>
</tr>
<tr>
<td>For yaxis=yi:y2</td>
</tr>
<tr>
<td>For zaxis=zi:z2</td>
</tr>
<tr>
<td>If sqrt((T1-xaxis)<em>(T1-xaxis) + (T2-yaxis)</em>(T2-yaxis)+(T3-zaxis)*(T3-zaxis)) &lt; 1</td>
</tr>
<tr>
<td>Display ('Collision')</td>
</tr>
<tr>
<td>End For</td>
</tr>
<tr>
<td>End For</td>
</tr>
<tr>
<td>End If</td>
</tr>
</tbody>
</table>

In the first line of this code, is the start point of the cube shape object. The second line of code is the size of this object in x, y, z axes. The following six lines of code is for getting the starting point and ending point value for the cube in x, y, z axes. The ninth to eleventh lines of code are for putting the coordinates of the cube into three variables, they are xaxis, yaxis and zaxis. From the twelfth to fifteenth lines are using for loop to search all the coordinates values of the cube in three dimensions. The sixteenth line of code is a calculation of the distance between robot and the cube in x, y, z axes, to see if the distance is less than 1mm. This threshold value also can be modified by user. In the seventeenth line of the code is a displaying of collision result.

The second approach used for detecting collision between robot and cube shape objects is by comparing the coordinates of the robot end effectors and the maximum and minimum value of coordinate of the cube in each axis.

The approach used for detecting collision between robot and sphere shape objects is: by comparing distance between the centre of the sphere and the coordinates of the robot. If the absolute value of the distance difference is greater than the radius of the sphere, then no collision occurred, otherwise the collision happened. The main part of the collision detection code is presented below.

**Code 5 Collision detection code for robot and sphere shape objects**

<table>
<thead>
<tr>
<th>r=50 % set a value for the radius of the sphere</th>
</tr>
</thead>
<tbody>
<tr>
<td>xs= -700 % coordinates for the sphere centre</td>
</tr>
<tr>
<td>ys= 200</td>
</tr>
<tr>
<td>zs= -200</td>
</tr>
<tr>
<td>If abs(T1-xs)&gt;r &amp;&amp; abs(T2-ys)&gt;r &amp;&amp; abs(T3-zs)&gt;r</td>
</tr>
<tr>
<td>display('No Collision')</td>
</tr>
<tr>
<td>else</td>
</tr>
<tr>
<td>display('Collision')</td>
</tr>
</tbody>
</table>
The first line of this code is used to set a value for the radius of the sphere. The second to the fourth line of this code are used for giving the sphere centre values to variables. The fifth line of the code is the condition for determining collision between sphere and robot, if the absolute value of the distance between robot and sphere is greater than the radius of the sphere, then they do not have collision. The last four lines of the code are used for displaying results.

4.7. Detect the collision in real time

After being able to get the result of collision from the input position manually, at this part it is improved to be able to see the result in real time, whenever user moves the slider in the drivebot interface to manipulate the robot. By modify the original drivebot m-file, made it possible to catch and use the real time coordinate of the robot end effectors, and then give the result, which will be displayed in the GUI. The code for this is:

Code 6 Detect collision in real time

```matlab
If x1<str2double(sprintf('%.3f', t6(1,4))) &&
str2double(sprintf('%.3f', t6(1,4)))<x2 &&
y1<str2double(sprintf('%.3f', t6(2,4))) &&
str2double(sprintf('%.3f', t6(2,4)))<y2 &&
z1<str2double(sprintf('%.3f', t6(3,4))) &&
str2double(sprintf('%.3f', t6(3,4)))<z2
%compute collision
Assign collision message to result;
Else
Assign no collision message to result;
End If
```

The first line of the code is used for comparing the coordinates of the robot with the coordinates of the coordinate range of object. The long representation due to the need of converting data type and to get the real time values of robot. This code only shows the main part for collision detection in the entire real time collision detection code. The second to the fifth lines of code are used for giving collision situation messages. This makes whenever user moves the slider in the interface (this is for controlling the robot links), and then the user can see if the robot has collision with other object. There are difficulties for capturing the real time output values of the robot end effectors coordinates, in the end it solved by place the collision detection code in the place before the else statement in the m-file of the drivebot function. In the picture below, q is the value of joint coordinates. For the initial value of q, user can give this set of value or this value can be obtained from the joint coordinates of the graphical robot. By running drivebot m-file, it contains the function of detecting collision in real time. This function realized by modifying the drivebot m-file in MATLAB. The usage of the drivebot m-file is for driving a graphical robot by means of slider panel [Corke 2008]. This modifying made it is possible when user moves the links of the graphical robot, the collision
result of robot and the objects around robot will be shown in the GUI. The red circle of the picture below is the collision detection function has been added to the original GUI, this is the place where user can see the result of collision by moving the sliders.

4. IMPLEMENTATION

4.8. Model the robot workcell

After getting familiar with the 3D drawing in MATLAB, the real robot workcell for Sony SRX-611 robot is modelled. The function voxel and the command line is the main function used. The workcell contains conveyors, cube shape objects, sphere shape objects, the conveyors can be formed by several cuboids. An example of a basic model conveyor is shown in the picture below:

After creating the conveyor, next task is to build the entire workcell for robot. The entire workcell is made by the same approach as creating the conveyors, constructed by lines and cube shape objects, the picture of the workcell is shown in the figure 20.
4. IMPLEMENTATION

4.9. The graphical user interface for collision detection

In the process of developing the graphical user interface, several versions of user interfaces have been made. All of them are presented in this section, from the initial simple ones to the final version one, the complete MATLAB code for this part can be found in the appendix of this thesis.

In the beginning of user interface development, a simple interface is made with the very basic collision detection function. It is for more convenient to show the result of collision between robot and workcell. The process of making this GUI mainly followed the guide of MATHWORKS company website product help pages. First give the joint positions values into the input text box, push the button in the middle, and then can get the result from the output edit box. The initial interface is shown in the picture below.

![Initial GUI for detecting collision](image)

After the interface above is made, more requirements are considered. One requirement is this interface should be able to load robot and workcell components. And when insert some object to the workcell; user can define the location and the size of the objects. The appearance of this interface is shown in the picture below, all the push buttons in this interface is for generating components, beside the clear all button is for removing all the created objects. The input boxes are made for user to define the coordinates and size of the cube and sphere objects.
When the interface above is made, one more requirement is considered, this interface should be able to detect collision, so the collision detection function area is created in it. When user clicks the get result button, it will determine collision situation and give output message in the edit box next to the get result button. The user start to run the MyAdderShapeGUI m-file in MATLAB, the location and size of the cubes and spheres are defined by user. The figure below shows the final version of collision detection interface.

4.10. Trajectory planning for collision detection

The trajectory planning approach for collision detection is done with the aid of robotics toolbox and analysing of the plot. The parameters of robot used for trajectory plot is list in the appendix 3. First plot both the trajectory of the robot and the obstacle in the figure 24, then start analyse the point where the collision starts; this is shown in figure 25. After executing the commands in algorithm 9 from Chapter 3, the result is shown in the figure 24:
From the picture above, the x, y, z coordinates of obstacle have overlap with the trajectories of the robot at some points, at the place where robot’s x, y, z coordinates are all within the bounding box’s coordinates, then the collision occurred. In the figure below, is a way to determine the collision point in the trajectory plot.
So the collision starts at time 6.6 second, the points causing collision is at coordinates
\( x = 149.9 \text{mm} \) \( y = 538.5 \text{mm} \) \( z = -347.8 \text{mm} \).
The only drawback of this method is the accuracy; it only can be accurate at 0.1mm, so
when the calculation once is done in the system, should add some tolerance to the final
result, then control the robot to avoid these points in advance.
In this chapter, an approach defined and outlined at the end of Chapter 3 is implemented
and validated. In the same order, in the beginning is to build the models. This prepares
the environment for the later collision detection study. After the models are built, then
the collision detection user interface is made. From this implementation, it shows that
this approach is applicable to the existing workcell.
5. CONCLUSION

This thesis solved the robotics modelling, environment modelling, and collision detection problems, all the main objectives of this thesis work are achieved. In the literature review part, several modelling approaches and collision detection methods are presented; those are the most related research has done in the robotics modelling and collision by MATLAB. For resolve the robotics modelling and environment modelling problem, MATLAB software is used. The robot is modelled by robotics toolbox for MATLAB. Robotics toolbox is a very useful tool for modelling robot in MATLAB program. About modelling of the surroundings of the robot, the surroundings include workcell, conveyors, cube shape objects, sphere shape objects. Those objects are built from the basic MATLAB graphical components, like lines, planes.

While the actualization of the two goals of this thesis work, there has been came across several problematic situations. For example, at the time when search for the research documents about collision detection in robotics by MATLAB, it does not have much documents about using MATLAB for robotics collision problems, it is challenge to find the solution for these two objectives. For making the collision detection will be easier to the user, several graphical user interfaces (GUI) are made. And also the making of GUI for real time collision detection is problematic. But after a period of time to practice with the programming commands and the creating GUI skills, and read several very helpful research articles, these problems are overcome. By the end of this thesis, all the goals are achieved; a robot working cell is modelled in MATLAB, the working cell includes a conveyor, cube or sphere shape objects inserted by the user. GUIs that can control the graphical robot movement and to add the working cell, conveyor and objects to the same figure as the robot located. The GUI can detect if there is collision between robot and the environment. And the collision detection algorithm also made during the process of making the controlling GUI.

Several graphical user interfaces for collision detection are created during this thesis work. The purpose of making different interface is for user easier to control robot and the objects in the workcell, and get feedback about the collision situation. In the final version of interface, it realized the function of inserting cube shape objects, sphere objects, conveyors to the workcell. The user can define size of the object and the location of the object. In the designed scenarios, when the robot detects there is collision between robot and other objects in the workcell, the robot will have an emergency stop. The collision detection for cube and sphere shape objects in the workcell is for the robot work safety, to reduce the possibility of robot harm human in the operation and environment damage.
About the collision detection algorithm developed in this thesis work, it contains two approaches; one is by comparing the boundary coordinates of the objects in the workcell and the coordinates of the robot end effector, if the robot end effector’s coordinates within the boundary of the object, then collision occurred. Another approach is to calculate the distance between robot end effector and any point of the object, if there is distance between one point in the object and the robot end effector that is less than a threshold value, this value can be set by the system operator, then collision occurred.

Finding an approach for modelling robot and workcell components, making a tool for collision detection are the two main goals of this thesis, both of them are reached. This thesis provided a way to detect collision in robotics workcell in the MATLAB environment, and also the modelling work can be used for further development. For the future work, there is some things can be improved, for example it can increase the robot’s reaction performance, might be using knowledge of artificial intelligence to the robot and workcell, so that robot can predict the collision before it actually happens, then it can avoid collision situation. The cell also can be used for detecting the collision from outside; to prevent the outside objects come to the cell. A model based approach where the model can be connected to the actual workcell can be considered to be a future development.
REFERENCES


[Joel 2003] Joel S., “Voxel function”, MATLAB Central, file exchange,
2003


[Reichenbach 2003] Reichenbach T., Kovačić Z., “Derivation of Kinematic Parameters from a 3D Robot Model Used for Collision-Free Path Planning”, University of Zagreb, Faculty of Electrical Engi-
neering and Computing, Croatia, 2003


APPENDIX 1: MATLAB CODE FOR COLLISION DETECTION GUI

function varargout = MyAdderShapeGUI(varargin)
% MYADDERSHAPEGUI MATLAB code for MyAdderShapeGUI.fig
% Begin initialization code
gui_Singleton = 1;
gui_State = struct('gui_Name', mfilename, ...
    'gui_Singleton', gui_Singleton, ...
    'gui_OpeningFcn', @MyAdderShapeGUI_OpeningFcn, ...
    'gui_OutputFcn', @MyAdderShapeGUI_OutputFcn, ...
    'gui_LayoutFcn', [], ...
    'gui_Callback', []);
if nargin && ischar(varargin{1})
    gui_State.gui_Callback = str2func(varargin{1});
end
if nargout
    [varargout{1:nargout}] = gui_mainfcn(gui_State, varargin{:});
else
    gui_mainfcn(gui_State, varargin{:});
end
% End initialization code - DO NOT EDIT

% --- Executes just before MyAdderShapeGUI is made visible.
function MyAdderShapeGUI_OpeningFcn(hObject, eventdata, handles, varargin)
% hObject    handle to figure
% eventdata  reserved - to be defined in a future version of MATLAB
% handles    structure with handles and user data (see GUIDATA)
% varargin   command line arguments to MyAdderShapeGUI (see VARARGIN)
% Choose default command line output for MyAdderShapeGUI
handles.output = hObject;
% Update handles structure
guidata(hObject, handles);

% --- Outputs from this function are returned to the command line.
function varargout = MyAdderShapeGUI_OutputFcn(hObject, eventdata, handles)
% varargout    cell array for returning output args (see VARARGOUT);
% hObject      handle to figure
% eventdata    reserved - to be defined in a future version of MATLAB
% handles      structure with handles and user data (see GUIDATA)
% Get default command line output from handles structure
varargout{1} = handles.output;

% --- Executes on button press in frame_pushbutton.
function frame_pushbutton_Callback(hObject, eventdata, handles)
% hObject      handle to frame_pushbutton (see GCBO)
% eventdata    reserved - to be defined in a future version of MATLAB
% handles      structure with handles and user data (see GUIDATA)
figure(1)
frame
voxel([-700  -700  -900],[1400 1400 2450],[0.7 0.7 0.7],0.2);
top
voxel([-700  -700  1500],[1400 1400 30],[0.9 0.9 0.9],0.0);
upper part bottom layer
voxel([-700  -700  -930],[1400 1400 30],[0.7 0.7 0.7],0.2);
middle layer
voxel([-700  -700  -900],[1400 1400 450],[0.7 0.7 0.7],0.0);
%base voxel([-700 -700 -450],[1400 1400 30],[0.7 0.7 0.7],0.0);
%lines
line([-15,-15],[-700,-700],[-420,1500],'color','k');
line([15,15],[-700,-700],[-420,1500],'color','k');
line([-700,-700],[15,15],[-420,1500],'color','k');
line([-700,-700],[15,15],[-420,1500],'color','k');
axis([-1500 1500 -1500 1500 -1500 1500]);
guidata(hObject, handles);

% --- Executes on button press in cube_pushbutton.
function cube_pushbutton_Callback(hObject, eventdata, handles)
    a = get(handles.StartX_edit,'String');
b = get(handles.StartY_edit,'String');
c = get(handles.StartZ_edit,'String');
d = get(handles.SizeX_edit,'String');
e = get(handles.SizeY_edit,'String');
f = get(handles.SizeZ_edit,'String');
voxel([str2double(a) str2double(b) str2double(c)],[str2double(d)
    str2double(e) str2double(f)],[0.0 0.6 0.2],1.0);
guidata(hObject, handles);

% --- Executes on button press in productline_pushbutton.
function productline_pushbutton_Callback(hObject, eventdata, handles)
    %conveyor green
    voxel([-700 700 -900],[1400 -70 70],[0.5 0.5 0.5],1.0);
    voxel([-700 700 -900],[1400 -70 30],[0.0 0.0 0.0],1.0);
    %conveyor black
    voxel([-700 700 -900],[1400 -70 70],[0.5 0.5 0.5],0.9);
    voxel([-400 700 -900],[100 -300 -100],[0.5 0.5 0.5],0.9);
    voxel([300 700 -900],[100 -300 -100],[0.5 0.5 0.5],0.9);
    guidata(hObject, handles);

% --- Executes on button press in addRobot_pushbutton.
function addRobot_pushbutton_Callback(hObject, eventdata, handles)
    11 = link([0 350 0 -50 0], 'standard');
    12 = link([0 350 0 0 0], 'standard');
    13 = link([0 0 0 -720 1], 'standard');
    14 = link([0 0 0 -300 0], 'standard');
    qInput=[1.885 0.062832 -0.1885 0.75398];
    rob = robot({11 12 13 14});
figure(1)
plot(rob, qInput);
hold on
%axis([-1500 1500 -1500 1500 -1500 1500]);
%drivebot(rob); 
guida(hObject, handles);

% --- Executes on button press in RemoveFrame_pushbutton.
function RemoveFrame_pushbutton_Callback(hObject, eventdata, handles)
delete(figure(1), figure(2));
guida(hObject, handles);

function StartX_edit_Callback(hObject, eventdata, handles)
input = str2double(get(hObject,'String'));
guida(hObject, handles);

% --- Executes during object creation, after setting all properties.
function StartX_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function StartY_edit_Callback(hObject, eventdata, handles)
input = str2double(get(hObject,'String'));
guida(hObject, handles);

% --- Executes during object creation, after setting all properties.
function StartY_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function StartZ_edit_Callback(hObject, eventdata, handles)
input = str2double(get(hObject,'String'));
guida(hObject, handles);

% --- Executes during object creation, after setting all properties.
function StartZ_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function SizeX_edit_Callback(hObject, eventdata, handles)
input = str2double(get(hObject,'String'));
guida(hObject, handles);

% --- Executes during object creation, after setting all properties.
function SizeX_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end
function SizeY_edit_Callback(hObject, eventdata, handles)
    input = str2double(get(hObject,'String'));
    guidata(hObject, handles);

% --- Executes during object creation, after setting all properties.
function SizeY_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
                        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function SizeZ_edit_Callback(hObject, eventdata, handles)
    input = str2double(get(hObject,'String'));
    guidata(hObject, handles);

% --- Executes during object creation, after setting all properties.
function SizeZ_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
                        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

% --- Executes on button press in pushbutton7.
function pushbutton7_Callback(hObject, eventdata, handles)
    figure(1)
    [x,y,z]=sphere;
    g=get(handles.Radius_edit,'String');     % size of the sphere
    xc=get(handles.CenterX_edit,'String');
    yc=get(handles.CenterY_edit,'String');
    zc=get(handles.CenterZ_edit,'String');     % coordinates of the center
    surf(str2double(xc)+x*(str2double(g)),str2double(yc)+y*(str2double(g))
         ,str2double(zc)+z*(str2double(g)))
    guidata(hObject, handles);

function CenterX_edit_Callback(hObject, eventdata, handles)
    input = str2double(get(hObject,'String'));
    guidata(hObject, handles);

% --- Executes during object creation, after setting all properties.
function CenterX_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
                        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function CenterY_edit_Callback(hObject, eventdata, handles)
    input = str2double(get(hObject,'String'));
    guidata(hObject, handles);

% --- Executes during object creation, after setting all properties.
function CenterY_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
                        get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function CenterZ_edit_Callback(hObject, eventdata, handles)
    input = str2double(get(hObject,'String'));
    guidata(hObject, handles);

% --- Executes during object creation, after setting all properties.
function CenterY_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
    get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function CenterZ_edit_Callback(hObject, eventdata, handles)
    input = str2double(get(hObject,'String'));
    guidata(hObject, handles);

% --- Executes during object creation, after setting all properties.
function CenterZ_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
    get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function Radius_edit_Callback(hObject, eventdata, handles)
    input = str2double(get(hObject,'String'));
    guidata(hObject, handles);

% --- Executes during object creation, after setting all properties.
function Radius_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
    get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

function Result_edit_Callback(hObject, eventdata, handles)
    guidata(hObject, handles);

% --- Executes during object creation, after setting all properties.
function Result_edit_CreateFcn(hObject, eventdata, handles)
    if ispc && isequal(get(hObject,'BackgroundColor'),
    get(0,'defaultUicontrolBackgroundColor'))
        set(hObject,'BackgroundColor','white');
    end

% --- Executes on button press in pushbutton9.
function pushbutton9_Callback(hObject, eventdata, handles)
    if str2double(get(handles.StartX_edit,'String'))< -200.2122 && -
    200.2122<str2double(get(handles.StartX_edit,'String'))+str2double(get( handles.SizeX_edit,'String')) &&
    str2double(get(handles.StartY_edit,'String'))<565.3050 &&
    565.3050<str2double(get(handles.StartY_edit,'String'))+str2double(get( handles.SizeY_edit,'String')) &&
    str2double(get(handles.StartZ_edit,'String'))< -350.1885 && -
    350.1885<str2double(get(handles.StartY_edit,'String'))+str2double(get( handles.SizeY_edit,'String'))
        result='Collision';
    else
        result='No Collision';
    end
    set(handles.Result_edit,'string',result);
    guidata(hObject, handles);
%build the robot
l1 = link([0 350 0 -50 0], 'standard');
l2 = link([0 250 0 0 0], 'standard');
l3 = link([0 0 0 -720 1], 'standard');
l4 = link([0 0 0 -300 0], 'standard');
qInput=[1.885 0.062832 -0.1885 0.75398];
rob = robot({l1 l2 l3 l4});
figure(1)
plot(rob, qInput)
a=700;
%f=i(:,3);
%compute the robot end effector's coordinates
T = fkine(rob, qInput);
T1=T(1,4)
T2=T(2,4)
T3=T(3,4)
%conveyor green
voxel([-700 700 -900], [1400 -70 70], [0.5 0.5 0.5], 1.0);
voxel([-700 700 -830], [1400 -70 30], [0.0 0.6 0.2], 1.0);
%conveyor black
voxel([-700 470 -900], [1400 -70 70], [0.5 0.5 0.5], 0.9);
voxel([-700 470 -830], [1400 -70 30], [0.0 0.0 0.0], 1.0);
%conveyor hold part
voxel([-500 700 -900], [100 -300 -100], [0.5 0.5 0.5], 0.9);
voxel([-400 700 -900], [100 -300 -100], [0.5 0.5 0.5], 0.9);
voxel([300 700 -900], [100 -300 -100], [0.5 0.5 0.5], 0.9);
voxel([400 700 -900], [100 -300 -100], [0.5 0.5 0.5], 0.9);
%frame
voxel([-700 -700 -900], [1400 1400 2450], [0.7 0.7 0.7], 0.2);
%top
voxel([-700 -700 1500], [1400 1400 30], [0.9 0.9 0.9], 0.0);
%upper part buttom layer
voxel([-700 -700 -930], [1400 1400 30], [0.7 0.7 0.7], 0.2);
%middle layer
voxel([-700 -700 -900], [1400 1400 450], [0.7 0.7 0.7], 0.0);
voxel([-700 -700 -450], [1400 1400 30], [0.7 0.7 0.7], 0.0);
%base
voxel([500 400 -1650], [-1000 -1050 720], [0.9 0.9 0.9], 1.0);
%lines
line([-15,-15], [-700, -700], [-420,1500], 'color', 'k');
line([15,15], [-700, -700], [-420,1500], 'color', 'k');
line([-700,-700], [-15,-15], [-420,1500], 'color', 'k');
line([-700,-700], [15,15], [-420,1500], 'color', 'k');
line([700,700], [-15,-15], [-420,1500], 'color', 'k');
line([700,700], [15,15], [-420,1500], 'color', 'k');
line([-15,-15], [700,700], [-420,1500], 'color', 'k');
line([15,15], [700,700], [-420,1500], 'color', 'k');
%cube
voxel([-700 -700 -930], [200 200 200], [0.0 0.6 0.2], 1.0);
%drive this graphical robot by means of a slider panel
drivebot(rob)
APPENDIX 3: MATLAB CODE FOR TRJECTORY PLANNING APPROACH FOR COLLISION DETECTION

l1 = link([0 350 0 -50 0], 'standard');
l2 = link([0 250 0 0 0], 'standard');
l3 = link([0 0 0 -720 1], 'standard');
l4 = link([0 0 0 -300 0], 'standard');

qInput=[1.885 0.062832 -0.1885 0.75398];
rob = robot([l1 l2 l3 l4]);
T0=transl([373.528 466.237 -350.188])
T1=transl([86.826 558.839 -347.130])
t=[0:0.05:10]
r=jtraj(0,1,t)
TC=ctraj(T0,T1,r)
figure(3)
plot(t, transl(TC))
hold on
t=[0 1 2 3 4 5 6 7 8 9 10]
plot (t, q, 'color','m')
hold on
q=[150 150 150 150 150 150 150 150 150 150 150]
t=[0 1 2 3 4 5 6 7 8 9 10]
plot (t, q, 'color','m')
hold on
q=[500 500 500 500 500 500 500 500 500 500 500]
t=[0 1 2 3 4 5 6 7 8 9 10]
plot (t, q, 'color','y')
hold on
q=[700 700 700 700 700 700 700 700 700 700 700]
t=[0 1 2 3 4 5 6 7 8 9 10]
plot (t, q, 'color','y')
hold on
q=[-500 -500 -500 -500 -500 -500 -500 -500 -500 -500 -500]
t=[0 1 2 3 4 5 6 7 8 9 10]
plot (t, q, 'color','k')
hold on
q=[-300 -300 -300 -300 -300 -300 -300 -300 -300 -300 -300]
t=[0 1 2 3 4 5 6 7 8 9 10]
plot (t, q, 'color','k')