CHAPTER 3

SOFTWARE USED

3.1 INTRODUCTION

In this work, all the analyses namely Forward Kinematics Analysis (FKA), Reachability Analysis (RA), Path Analysis (PA), Workspace Analysis (WA), and Inverse Kinematics Analysis (IKA) are done using LabVIEW and FKM is verified using RoboCell and validated with AutoCAD. The LabVIEW is much suitable for these analyses. Various features of the software used and the reason for selecting the same are presented here as an overview.

3.2 LABVIEW

In this research FKM, Reachability analysis, path and workspace analyses, and IKM have been developed using LabVIEW. The LabVIEW is employed for the analysis of SCORBOT ER V Plus. It has many tools and they are efficiently used by many researchers. The reasons for using LabVIEW in this research work are given below:

1. Dataflow Programming
2. Graphical Programming
3. Interfacing
4. Code compilation
5. Large libraries
6. Code re-use
7. Parallel programming
8. Ecosystem

3.2.1 Dataflow Programming

The programming language used in LabVIEW, also referred to as G, is a dataflow programming language. Execution is determined by the structure of a graphical block diagram (the LabVIEW-source code) on which the programmer connects different function-nodes by drawing wires. These wires propagate variables and any node can execute as soon as all its input data become available. Since this might be the case for multiple nodes simultaneously, G is inherently capable of parallel execution. Multi-processing and multi-threading hardware is automatically exploited by the built-in scheduler, which multiplexes multiple OS (Operating Systems) threads over the nodes ready for executions.

3.2.2 Graphical Programming

LabVIEW ties the creation of user interfaces (called front panels) into the development cycle. LabVIEW programs/subroutines are called VIs (Virtual Instruments). Each VI has three components: a block diagram, a front panel and a connector panel. The last is used to represent the VI in the block diagrams of other, calling VIs. Controls and indicators on the front panel allow an operator to input data into or extract data from a running virtual instrument. However, the front panel can also serve as a programmatic interface. Thus a virtual instrument can either be run as a program, with the front panel serving as a user interface, or, when dropped as a node onto the block diagram, the front panel defines the inputs and outputs for the given node through the connector panel. This implies each VI can be easily tested before being embedded as a subroutine into a larger program.
The graphical approach also allows non-programmers to build programs by dragging and dropping virtual representations of lab equipment with which they are already familiar. The LabVIEW programming environment, with the included examples and documentation, makes it simple to create small applications. This is a benefit on one side, but there is also a certain danger of underestimating the expertise needed for high-quality G programming. For complex algorithms or large-scale code, it is important that the programmer possesses an extensive knowledge of the special LabVIEW syntax and the topology of its memory management. The most advanced LabVIEW development systems offer the possibility of building stand-alone applications. Furthermore, it is possible to create distributed applications, which can be communicated by a client/server scheme, and are therefore easier to implement due to the inherently parallel nature of G.

Figure 3.1 Screenshot of a simple LabVIEW Program
The image shown in Figure 3.1 is an illustration of a simple LabVIEW program showing the dataflow source code in the form of the block diagram in the lower left frame and the input and output variables as graphical objects in the upper right frame. The two are the essential components (front panel and block diagram) of a LabVIEW program referred to as a Virtual Instrument.

### 3.2.3 Interfacing

A key benefit of LabVIEW over other development environments is the extensive support for accessing instrumentation hardware. Drivers and abstraction layers for many different types of instruments and buses are included or are available for inclusion. These present themselves as graphical nodes. The abstraction layers offer standard software interfaces to communicate with hardware devices. The provided driver interfaces save program development time. People even with limited coding experience can write programs and deploy test solutions in a reduced time frame when compared to more conventional or competing systems. A new hardware driver topology (DAQmxBase), which consists mainly of G-coded components with only a few register calls through NI Measurement Hardware DDK (Driver Development Kit) functions, provides platform independent hardware access to numerous data acquisition and instrumentation devices. The DAQmxBase driver is available for LabVIEW on Windows, Mac OS X and Linux platforms.

Although it is not a .NET language, LabVIEW offers an interface to .NET Framework assemblies that make it possible to use, for instance, databases and XML (Extensible Markup Language) files in automation projects.
3.2.4 Code Compilation

In terms of performance, LabVIEW includes a compiler that produces native code for the CPU (Central Processing Unit) platform. The graphical code is translated into executable machine code by interpreting the syntax and by compilation. The LabVIEW syntax is strictly enforced during the editing process and compiled into the executable machine code when requested to run or upon saving. In the latter case, the executable and the source code are merged into a single file. The executable runs with the help of the LabVIEW run-time engine, which contains some precompiled code to perform common tasks that are defined by the G language. The run-time engine reduces compile time and also provides a consistent interface to various operating systems, graphic systems, hardware components, etc. The run-time environment makes the code portable across platforms. Generally, LabVIEW code can be slower than equivalent compiled C code, although the differences often lie more with program optimization than inherent execution speed.

3.2.5 Large Libraries

Many libraries with a large number of functions for data acquisition, signal generation, mathematics, statistics, signal conditioning, analysis, etc., along with numerous graphical interface elements are provided in several LabVIEW package options. The number of advanced mathematic blocks for functions such as integration, filters, and other specialized capabilities usually associated with data capture from hardware sensors is immense. In addition, LabVIEW includes a text-based programming component called MathScript with additional functionality for signal processing, analysis and mathematics. MathScript can be integrated with graphical programming using "script nodes" and uses a syntax that is generally compatible with MATLAB.
3.2.6 Code Re-use

The fully modular character of LabVIEW code allows code reuse without modifications: as long as the data types of input and output are consistent, two sub VIs are interchangeable. The LabVIEW professional development system allows creating stand-alone executables and the resultant executable can be distributed infinite times. The run-time engine and its libraries can be provided freely along with the executable.

A benefit of the LabVIEW environment is the platform independent nature of the G code, which is (with the exception of a few platform-specific functions) portable between the different LabVIEW systems for different operating systems (Windows, Mac OS X and Linux).

3.2.7 Parallel Programming

With LabVIEW it is very easy to program different tasks that are performed in parallel by means of multithreading. This is, for instance, easily done by drawing two or more parallel while loops. This is a great benefit for test system automation, where it is a common practice to run processes like test sequencing, data recording, and hardware interfacing in parallel.

3.2.8 Ecosystem

Due to the longevity and popularity of the LabVIEW language, and the ability for users to extend the functionality, a large ecosystem of third party add-ons has been developed through contributions from the community. This ecosystem is available on the LabVIEW Tools Network, and is a marketplace for both free and paid LabVIEW add-ons.
3.3 ROBOCELL

The RoboCell Software is used to validate the FKM in Stage I and for path analysis in Stage II.

3.3.1 Components of RoboCell

RoboCell is a software package that integrates four components:

1. SCORBASE, a full-featured robotics control software package, which provides a user-friendly tool for robot programming and operation.

2. A Graphic Display module that provides 3D simulation of the robot and other devices in a virtual robotic workcell where one can define (teach) robot positions and execute robot programs.

3. CellSetup, which allows a user to create a new virtual robotic workcell, or modify an existing workcell.

4. 3D Simulation Software Demo to demonstrate RoboCell’s capabilities.

RoboCell’s representation of robot and devices is based on actual dimensions and functions of SCORBOT equipment. Thus, operating and programming the robot in RoboCell can be used with an actual robotic installation. Graphic display features and automatic operations, such as Cell Reset and Send Robot commands, enable quick and accurate programming. RoboCell’s user interface and menus are similar to those of SCORBASE. SCORBASE operations, menus and commands are described in the SCORBASE User Manual.
3.3.2 Defining robot positions

RoboCell provides the methods described below for defining robot positions. A position is identified by its assigned number.

3.3.2.1 Recording position (First method)

1. The SCORBASE Manual Movement dialog box is used to manipulate the virtual robot in the same manner in which one would manipulate an actual robot.

2. When the position is reached, a number is typed in the position number field in the Teach Position (Simple) dialog box.

3. Record button is clicked.

If the position number has been used previously, the new position will overwrite the previous position data.

3.3.2.2 Recording Position (Second method)

1. To send a robot to a required position, the “Send Robot to Object/Position/Above Position” tools are used.

2. The Manual Movement dialog box is used for fine-tuning.

3. When the position is reached, a number in the position number field in the Teach Position (Simple) dialog box is typed.

4. Record button is clicked.

If the position number has been used previously, the new position will overwrite the previous position data.
3.3.2.3 Teaching position

1. To see the X and Y coordinates of an object in the Graphic Display window, “View/Show Positions” is selected.
2. To record the coordinates of the object or point, it should be zoomed in.
3. To open the Teach Position dialog box (Figure 3.2) the “Teach Position (Simple) Expanded button” is clicked.

![Teach Positions (Expand)](image)

**Figure3.2 Teach Position (Expand)**

4. The position coordinates in the X, Y, Z, P, and R fields are typed.
   5. A number is entered in the position number field.
   6. Teach button is clicked.

   If “Record position button” is clicked, the current robot position is recorded (and not the position defined by the coordinates entered in the X, Y, Z, P, and R fields).

   If the position number has been used previously, the new position will overwrite the previous position data.
3.3.2.4 Fine-tuning a position

To modify existing positions:

1. To open the Teach Position dialog box “Teach Position (Simple) Expanded button” is clicked.
2. To modify a position, it is selected in the “Position Number field”.
3. “Get Position” button is clicked. In the X, Y, Z, P, and R fields, the position data appeared.
4. The required coordinate is modified.
5. To overwrite the previous position the “Teach button” is clicked.

3.3.3 Program Execution

Executing programs in RoboCell is the same as executing programs when using an actual robotic system. Different cell configurations can be loaded and changed in RoboCell. But the positions and programs are not loaded together with their workcell. For a new project, to consider workcell and its positions, the Save as option in the File menu can be used. The project with workcell and positions are saved under a different name. Then the program is deleted and a new one is written. (The positions and the cell remain unchanged).

3.4 AUTOCAD

AutoCAD is a software application for computer aided drafting. It is a popular program because it can be customized to suit an individual’s needs. The software supports both 2D and 3D formats. The AutoCAD software is now used in a range of industries, employed by architects, project
managers and engineers, amongst other professions. A few applications for which AutoCAD is being used are as follows: Architectural drawings of all kinds, Interior design and facility, Work–flow charts and organizational diagrams, Proposals and presentations, Drawings for electronic, chemical, civil, mechanical, automotive, and aerospace engineering applications, Topographic maps and nautical charts, Yacht design, Plots and other representations of mathematical and scientific functions, Theatre set lighting designs, Musical scores, Technical illustrations and assembly diagrams, Company logos, Greetings cards, Line drawings for the fine arts. In this research it is used to validate the FKM.

One of the ways to display real-world object in a more natural way is by adding depth to the height and width. This system uses the X Y and Z axes. Everything that one draws in AutoCAD is exact. All objects drawn on the screen are placed there based on a simple X,Y coordinate system. In AutoCAD this is known as the World Coordinate System (WCS). AutoCAD uses points to determine where an object is located. There is an origin where it begins counting from.

AutoCAD is run in an interactive, menu–driven way and is easy to learn and use. Because of these specific features, this software has been selected for this research.

3.4.1 The 3D Co-ordinate System

The 2D points are indicated in AutoCAD, when looking from the plan (top) view as shown in Figure 3.3.
The same point is indicated in 3D spaces as shown in Figure 3.4. The third axis is called the Z-axis. The positive Z-axis is imagined to be the one which is coming towards the observer out of the paper.
3.4.2  3D Visualization

A visual style is a collection of settings that control the display of edges and shading in the viewport. Instead of using commands and setting system variables, the properties of the visual style are changed. Properties of a line in 3D visualization are shown in Figure 3.5.

![Figure 3.5 Properties of a line in 3D visualization](image)

Available visual styles in drawing are: 2D wireframe, 3D hidden, 3D wireframe, conceptual, option, realistic.

3.4.3  3D Rotation

AutoCAD measures angles of rotation in 3D. There is a simple rule for this called "The right hand rule". To figure out which is the positive rotation angle, it is imagined that one is wrapping one’s right hand around the axis with one’s thumb pointing towards the positive end. The direction that one’s fingers are wrapped is the positive direction (Figure 3.6). This applies to all three axes.
3.4.4 Changing From WCS to UCS

3D Cartesian coordinates specify a precise location by using three coordinate values: X, Y, and Z. Entering 3D Cartesian coordinate values (X,Y,Z) is similar to entering 2D coordinate values (X,Y). In addition to specifying X and Y values, a Z value is also specified using the following format: X, Y, Z

In Figure 3.7, the coordinate values of 3,2,5 indicate a point 3 units along the positive X axis, 2 units along the positive Y axis, and 5 units along the positive Z axis.
The software used (LabVIEW, RoboCell and AutoCAD) and metrics of each software are presented in this chapter. The reasons for using them in this research are also given.