

# Robotic Reconstruction of Islamic Calligraphy Using Twisting Bezier Splines

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**Abstract**— Automated reconstruction of Islamic architectural calligraphy can save thousands of nobel and historic scripts all over the world from going extinct. One of the fundamental problems in such reconstruction tasks is the absence of a tool that can bridge the gap between artists and the machines (such as a robotic arms) by taking input as conventional calligraphy format and transform into a robot-program. Not just the reconstruction, even in this digital age, no such method exists that lets the artists generate new broad-edge scripts that can be reproduced mechanically. In this context, the research presented herein introduces a novel innovation in the conventional Bezier spline curves to use them to effectively answer the artistic requirements of copying or creating broad-edge calligraphy scripts and can directly produce data needed by the industrial robots. To demonstrate the effectiveness of our approach, two famous scripts are reproduced using the new splines and a comparison is made with the originals. Additionally, to establish how these splines can be used with machines, a robotic simulator is also discussed and the output analyzed both qualitatively and quantitatively. In addition to mechanized reconstruction Islamic calligraphy, the presented approach can also be used for generating calligraphy for virtual 3D models, e.g. in Metaverse, 3D documentation of non-reachable and ruined buildings and even OCR of islamic calligraphy scripts.

**Index Terms**—Class, IEEEtran, LATEX, paper, style, template, typesetting.

## I. INTRODUCTION

Islamic calligraphy is an art having a history that dates back to the seventh century [1], [2]. It has witnessed many evolutionary stages [2], [3] and has been used by artists speaking several different languages [4] and sharing uncommon biographies [5], [6], [7], [8]. Unfortunately though, the industrial age and the advent of technology has not spared this beautiful art when it claims to provide better alternatives for almost everything related to human beings. Discovery of new facets of calligraphy aside, with the prevalence of modern technologies and resulting lack of expertise in this domain, the very existence of Islamic calligraphy now faces a serious threat. Public buildings and infrastructure that once used to be a showcase for the most laudable artists of the time have turned in-to museums; awaiting to be wiped away slowly with each round of the monsoon and every splash of the ocean's waves. Such a site is shown in Figure 1.

Potentially, we can use robotic dexterity to help us in this domain. Industrial robots have already been used outside the industry to do unorthodox tasks [9], [10], [11], [12] and they can surely uplift this art as well. At the very least, they can be employed in restoration and replication of existing calligraphy work [14]. In other words, they can be used as printers, or rather one may say, “painters” that give an extra hand to the calligraphy artists to open up a new dimension of art that can



Fig. 1. A photo of a wall inside Mariyam Zamani Mosque (also known as Begum Shahi Masjid) Lahore. Some of the calligraphy has been reconstructed (highlighted in red) using conventional techniques and can easily be recognised because it looks different than the rest.

not only revamp the existing calligraphy sites but also create new ones.

Mechanized/robotic drawing of the Islamic calligraphy scripts requires not just the ink-mark information but also the information about the tool movement [3]. Compared to the industrial color printers that mostly print on flat surfaces, or rolled surfaces at worst, using a flexible broad edge brush to draw on a possibly un-even curved surfaces situated in narrow spaces, makes the job relatively more complex. This complexity arises because now in addition to normal tool movement information, a robot needs to take special care about the tool orientation of a flexible tool and its downwards force as well.

Since an industrial robotic arm can accurately maneuver paths in three dimensional space with controlled speed and downward force, the main problem left behind can be divided in two parts. First, discover a method that can not only digitize existing islamic calligraphy specimens but can also allow modifying and creating new ones. Second, discovering a method to extract machine data from the graphics data.

This research proposes one solution to answer both of these questions: unify the graphics data with the machine data. Conventionally, the kind of data used by the computer to render and print graphics on the screen or on paper fundamentally differs from the data needed by a machine [cite] that uses a mechanical end-effector to produce output. We propose a rather simple innovation in the conventional bezier splines which enables them to mimic the ink-mark of broad-edge tools and can directly generate machine movement data. We name them “Rotating/twisting Bezier Spline Curves”, or simply, “Twisting Bezier Splines”.

There are still some challenges which need consideration even with a twisting bezier spline. Ink-mark in most of islamic calligraphy scripts is usually a result of multiple closely located tool strokes [cite] that form up words using overlapping letters. Also, as a result of spin of a broad-edge tool, the width of the strokes continuously vary. No computer algorithm currently exists that can accurately determine the pitch lines of these islamic calligraphy strokes because of the discussed complexities. Twisting bezier splines can intrinsically extract this pitch line during the tracing process.

The article is divided in 5 sections. After the introduction, Chapter III presents the working principle and mathematical model of the twisting/rotating bezier splines. In section IV we discuss some performance metric and discuss the tests performed to gauge the performance of the twisting bezier splines. Section ?? discusses the simulation of machine data produced using twisting bezier splines of a robotic manipulator to verify the results. We finally conclude in Section V. The software tools used in this research, the software user manuals, video tutorials and the source codes can be viewed on the project GitHub repo[13].

## II. CHALLENGES INVOLVED IN DIGITIZING ISLAMIC CALLIGRAPHY

Islamic calligraphy is mostly performed in scripts that are used to write Arabic, Urdu, Persian and similar languages. These scripts share some common traits that make their digitization a challenge.

- Most of the times, the individual letters have to overlap with each other to form a complete word. See Figure 2(a). This makes it difficult to break down words into individual letters.
- Most of the letters can appear in multiple forms depending upon its position in the word as well as the artist's discretion. Figure 2(b) shows a word that uses letters in multiple shapes.
- Most of the times, a single stroke of pen is used to write major portions of words that include multiple overlapping letters.
- Many a times, parts of words and letters that seem to be drawn using a single stroke are actually drawn using multiple strokes and are only made to look like a continuous stroke. See Figure 4(c) and 5(c) which shows overlapping regions of multiple strokes that overall have the look of a single stroke.

## III. ROTATING/TWISTING BEZIER SPLINES

### A. The need of a Twisting Bezier splines

Conventional Bezier curves are commonly used to define outline fonts [cite] and digital calligraphy [cite] due to their ability to accurately trace [cite] the outline of scripts written with and without a broad edge tool [cite]. These curves can be easily manipulated [cite] and rendered [cite] on a computer screen as well as they can be printed on paper. However, in light of the underlying problem, in order to preserve the essence of artistic norms [cite], it is desired that a script is written using a conventional broad-edge tool by a robotic

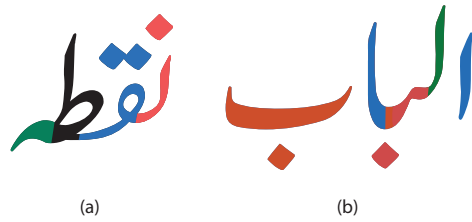


Fig. 2. Words written in Nastaleeq script. (a) Individual letters in a word are colored differently to show that a single stroke can contain multiple letters. (b) The parts painted in the same color look different but actually represent the same letters.

manipulator [cite] in a similar fashion a human artist would have used. Separate techniques [cite] are needed to convert output of the outline or pitch curve functions to a format that a robot can directly use to for the required tool movement. Even though many of these techniques [cite] can promise accurate tracing, none of them can promise that the robot will use the exact tool movement a human would like to use.

In the most literal terms, bezier spline curves are sets of decimal values that define the graphical shape of certain mathematical functions [cite]. The input of these functions contains two dimensional points located in the frame of reference of the screen on which they are created and work as handles to control the shape of the curve using a screen pointer. A user can physically relocate these curvature handles on the computer screen and the shape of the resulting spline will follow. The output of these mathematical functions is absolutely repeatable and can be linearly scaled to any units. Usually, a curve is made of up a lot of such lines each with its own set of input coefficients. Although these individual functions are continuous, their output can easily be discretized as closed paths made up of closely located two dimensional points with controllable resolution [cite]. This is exactly the kind of information required by most of computer graphics and printing drivers to render an output.

Now, as effective as the bezier curves are for screen and paper printing, they still cannot tell how a physical tool should move on a piece of paper to create the desired output. The splines are just organic shaped paths with no thickness. One of the ways to convert them into ink-mark, is to interpret them as the pitch line for a thick round tool tip. This technique is used by plotters [cite] and some hand writing replicators [cite] to produce a written script. However, only a few fonts [cite] can be replicated by this technique. The other technique is to fill the glyph by moving the tool continuously on a path computed by algorithms such as those used by CAD tools [cite] to fill in (or cut) the area contained by the outline of the glyph using a thick round tip tool. The latter can produce outputs that look similar to broad-edge calligraphy but will still not be the same due to the visible tool paths that are not expected when using an actual broad edge tool.

On the other hand, twisting bezier splines, instead of working as outline curves, directly record the pitch line of a twisting broad-edge tool stroke along-with the twist information and recreate the live result to the artist who can then morph the spline in a similar convenient way as normal splines. Their

usage is just as intuitive as the conventional bezier splines and will be demonstrated in the next chapters, and the information they poses can not only be used to render the script back on the screen or a photo printer, but also be directly considered as machine data for robotic manipulators.

In contrast to normal bezier splines, the twisting bezier splines not only trace the pitch lines of all the strokes but also the twist of the tool independent of the curvature. This is done by introducing another input to the curve function we call the “rotation/twist” handle. Just like the curvature handles represent the function inputs responsible to define the curvature of the pitch line which is in-fact a normal spline, the rotation handles represent the inputs that controls the twist of the simulated broad-edge tool. Just like the conventional bezier splines, the functions of the twisting bezier splines can also be discretized and converted into a list of two dimensional list of points; a closed path to emulate the ink-mark of the broad edge tool. As was the case with normal splines, this is exactly the kind of data needed by the computer display drivers.

Interestingly, although the twisting splines originate on a computer screen, they are still nearer to the machine than they are to computer graphics data. To compute the list of the points needed to create a filled path that represents the ink-mark, a broad edge tool is emulated to be moving on the rotating spline with the twist also controlled by the spline. In actuality, the emulated tool is replaced by an actual tool that can be mounted on a robotic manipulator. The spline directly controls the position and twist of the tip of a tool which can directly be translated into machine movement codes. The rest of the process for painting involves inverse kinematics and is already handled by the robot controller.

### B. Mathematical Model of a Rotating Bezier Spline

1) *The Conventional Bezier Spline:* To describe how twisting bezier splines work, we, once again, first describe it for a conventional bezier spline. Figure 3 shows an illustration of a spline path made up of several sub curves. Each curve section is only partly independent of the other. Figure 3 (a) shows the final shape of the curve without any construction elements. In Figure 3 (b), we explode different sections of the curve into smaller elements and show how they fit together to form the complete spline. There are five sections in this curve labeled 1 through 5. Figure 3 (c) shows an assembled form of these five sections. It also shows, what are called, anchors and construction handles. The anchor is the point that sits at the terminals of two adjacent curve sections. For instance, anchor point  $A$  is connecting the sections 1 and 2. Like all the other anchors, this anchor also has two handles,  $H_1$  and  $H_2$ , connected through a straight line passing through the anchor. The length of each handles,  $\overline{AH}_1$  and  $\overline{AH}_2$  on both sides of the anchor define the shape of the curve section on their respective side where as the orientation of line connecting both handles contributes to the shape on both the curve sections. This is how both sections become partly independent. For instance, handle  $\overline{AH}_1$  contributes to the shape of curve segment 1 and  $\overline{AH}_1$  to section 2.

Now, it may look like the shapes defined in this way are pretty organic but in fact, the whole shape is defined by simple

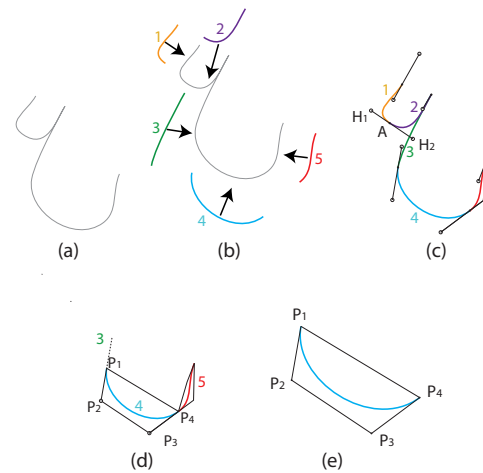


Fig. 3. An illustration showing the construction of Bezier Spline Curve. (a) A sample of a Bezier spline path (b) an exploded view of inner curves of the Bezier spline path (c) Handles that control the shape of the two adjacent sub curves (d) and (e) Construction polygon of the sub curve.

mathematical equations. Figure 3 (d) focuses on section 4 and 5 of the curve and also shows a polygon defined by the points  $P_1$ ,  $P_2$ ,  $P_3$  and  $P_4$ . It must be noted that the points  $P_1$  and  $P_4$  of this polygon are also the anchor point between sections 3, 4 and 5. Take section 4 for example here. The polygon mathematically defines the complete shape of this curve part. If  $P_{\text{spline}}$  is a point on the section 4, with coordinates  $x$  and  $y$  in a cartesian plane with some origin, it is defined as

$$P_{\text{spline}} = P_b f + P_a (1 - f). \quad (1)$$

where,

$$P_a = P_{23} f + P_{12} (1 - f) \quad (2)$$

and

$$P_b = P_{34} f + P_{23} (1 - f) \quad (3)$$

where,

$$P_{12} = P_2 f + P_1 (1 - f), \quad (4)$$

$$P_{23} = P_3 f + P_2 (1 - f) \quad (5)$$

and

$$P_{34} = P_4 f + P_3 (1 - f) \quad (6)$$

for an  $f$  in the range  $[0, 1]$ .

It can also be proved that the side segments of the polygon  $\overline{P_1 P_2}$  and  $\overline{P_3 P_4}$  are tangent to the curve at the point they meet it at  $P_1$  and  $P_4$  respectively.

2) *Twist/Rotation Handle:* On top of the conventional Bezier splines that work around anchor points that have curvature handles, we add a “rotation/twist” handle to each anchor and one scalar thickness parameter to the whole curve. The thickness parameter defines the length of a flat line segment centered on  $P_{\text{spline}}$ , oriented arbitrarily at a constant angle with reference to the curve origin and, sweeping on the curve to form a two dimensional region representing the ink-mark. We then define the orientation of this sweeping line segment as it sweeps along as a linear function of three variables. First, is the fractional position of the center of the

segment which is the same as  $f$ . The second and third variables are the two angles that are subtended by the rotation handles about their respective anchors with respect to the horizontal axis. This means that the orientation of the sweeping line when located exactly on a particular anchor is the same as the angle between the twist handle and the center of the respective anchor. See Figure ?? (a) that shows rotation handles added in the example under discussion. It must be noted that the curvature of the spline remains the same after adding twist handles that are lying horizontally yet. The swept ink-mark region is shown in Figure ?? (b). Figure ?? (c) shows the final form of the twisting bezier spline after the twist handles have been iteratively moved to positions that give the spline the desired look.

In simpler words, it's similar to sweeping a broad-edge pen centered on the actual spline while twisting it uniformly and continuously about its own axis at an angle

$$\theta_{twist} = \theta_A(1 - f) + \theta_B \quad (7)$$

with respect to the horizontal axis, where  $f$  is the same factor that was used to define  $P_{spline}$  and  $\theta_A$  and  $\theta_B$  are the absolute angles subtended by the first and the second anchor and their respective rotation handles measured from the horizontal axis. It may be noted that since each anchor is connecting two adjacent sub curves, the ending angle of the sweeping line at the end of the first curve is always the same at the beginning of the later. This hides the visual transition of the twisting curve from one sub curve to the other.

It must also be noted that the angle of rotation handle cannot be constrained in a  $2\pi$  domain. Instead, it is completely unbounded, and the sweeping pen may actually take multiple turns both clockwise and anticlockwise while moving on a single curve section as well as the whole curve.

### C. Digitization of Calligraphy Artwork

Using rotating bezier splines we can include the artists in the process of digitization of existing calligraphy work. An open source tool called “Gregor” [link to source] is available that can create, modify, save, and reload rotating Bezier splines. With this tool, one can also manually trace existing calligraphy work available in the form of computer images. One can also extend the tool to automate the tracing process by creating a curve fitting technique that tries to fit the output image of the rotating bezier splines on the existing ink-marks in the photos by iterating the coefficients of the spline to minimize the count of pixels in the difference of both images.

### D. Machine Data Generation

The rotating spline curves are themselves emulated ink-marks of a broad edge marking tool. This is the reason extracting machine data and even G-codes from them becomes natural. The minimum information required by a robot to draw a broad-edge stroke trickles down to the definition of the path on which the pen must move and the twist of the pen in the world coordinates. Except for the information about a three dimensional reference system, this is exactly the information a rotating bezier spline contains. In other words, to

call the rotation bezier splines “machine data”, the following assumptions must be made:

- The flat tip of a broad edge tool is always completely touching the drawing area.
- The inclination of the pen with respect to the drawing area or with respect to the direction of the drawing is either normal or always fixed at an angle and is set by the machine.
- For each tool with different tip width, a separate spline will be used.
- The axial pressure the pen inserts on the drawing board while drawing is also fixed and is set by the machine as well.

It is worth mentioning that just like the rotation handle gives the axial rotation information, it is intuitive to add more handles to govern more parameters like pen inclination, tool thickness during a stroke, and normal pressure. The effect of varying thickness will appear right on the screen but to visualize the effect of varying pressure or inclination of the pen will have to be displayed using some 3 D tool visualization, color coding or some other similar data presentation technique.

## IV. PERFORMANCE AND BECHMARKING

### A. Characterization

An important aspect of fabricating a new technique is measuring how well it performs in different usage scenarios. Developing a metrics for judging the artistic quality of a calligraphy specimen produced by the Bezier or rotating Bezier splines is altogether a separate discussion and out of scope of this research. However, there are some aspects that we have tried to measure the effectiveness of the rotating splines.

### B. Supported Scripts

All the scripts that are written with rigid broad-edge tools, such as broad-edge pens and markers, where the tool keeps complete contact with the surface throughout the stoke. However, if script requires changing the extent of tool contact with the surface, the best alternate to achieve a similar appearance of the script would be to use multiple splines with multiple thicknesses that overlap each other in a gradual manner. The rotating bezier splines cannot control the tool inclination and applied pressure, therefore, they are not suitable for scripts written with flexible tools like broad-edge brushes.

*1) Coverage:* To benchmark the performance and accuracy of rotating bezier splines, some test results are presented here. These values are produced by comparing high resolution binary images of actual scripts, extracted with Adobe Photoshop and rasterized images produced by the twisting bezier splines originally formed by tracing the processed images. The pixel density is set such that a pixel-pixel comparison can be performed between the original image and the rasterized splines. The accuracy is analysed by computing the overflow and underflow of the ink by matching pixels of both images. Table I shows a summary of these benchmarks.

TABLE I  
BENCHMARK OF THE MATHEMATICAL ACCURACY OF THE TWISTING BEZIER SPLINE CURVES

Metrics	Results
Area over flow	< 2%
Coverage	> 94%
Lateral deviation from the pitch line	N.A.
Compatibility	All broad edge scripts
Total splines measured	> 100
Total pixels compared	9.9 million
Tested scripts	Nastaleeq, Thuluth

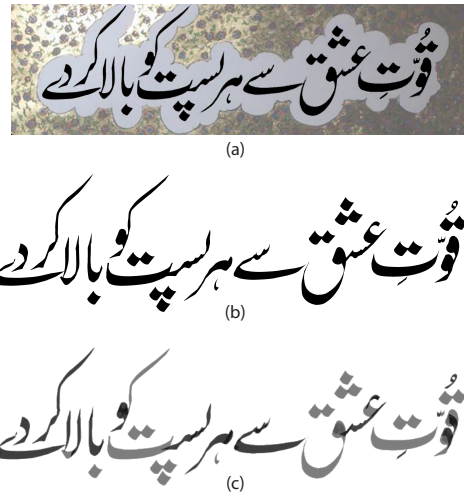


Fig. 4. A specimen produced in “Nastaleeq” script. (a) Original photograph of the specimen (b) Rasterized binary image of the twisting spline curves. (c) Rasterized shaded image of the twisting spline curves highlighting individual curve parts.

2) *Sample Results:* As a test and a tribute, two scripts by the famous teacher, artist and author of 18 calligraphy books, late Khursheed Gohar Qalam [23] of the National College of Arts (NCA) were borrowed; one in Nastaleeq and other in Thuluth. Figure 4 and Figure 5 show the bezier spline sets created by tracing both scripts respectively. Figure 4(a) and Figure 5(a) show the images of both script samples. Figure 4(b) and 5(b) are the rotating splines created by manually tracing the originals. Figure 4(c) and 5(c) highlight individual overlapping spline strokes. [Question: Who traced these scripts?]. Table ?? shows a quantitative measure of accuracy for these script traces.

It must also be noted that since the original script image is not available in a sufficiently high digital quality, the digitization and preprocessing error also contributes to the final error in under and over flow of the rotating bezier splines.

3) *Machine Data Generation and Simulation:* To check how accurately the data generated by these splines can be traced by an actual robotic manipulator, a computer simulation was used. We use an open-source simulator, developed tailor made for the task. The simulator assumes an open loop [type] robot powered by stepper motors with controllable step size. To generate machine data, the simulator first rasterizes the whole spline with a variable resolution such that the distance between two adjacent points is always smaller than and required linear resolution. To fulfil this requirement for a point

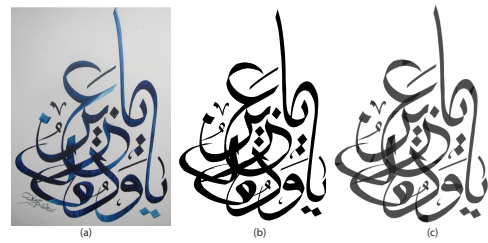


Fig. 5. A specimen produced in “Thuluth” script. (a) Original photograph of the specimen (b) Rasterized binary image of the twisting spline curves. (c) Rasterized shaded image of the twisting spline curves highlighting individual curve parts.

TABLE II  
BENCHMARK OF THE MATHEMATICAL ACCURACY OF THE TWISTING BEZIER SPLINE CURVES WITH A SIMULATED MANIPULATOR

	Reference	Coverage	Extra
<b>Nastaleeq</b>			
Rotating Bzier Spline	Original Image	95.8%	5.4%
Machined Output	Original Image	96.7%	7.0%
Machined Output	Rasterized Image	96.7%	4.3%
<b>Thuluth</b>			
Rotating Bzier Spline	Original Image	93.4%	2.8%
Machined Output	Original Image	95.0%	3.4%
Machined Output	Rasterized Image	97.8%	4.4%

$N+1$  on the discrete spline, the program iterates the fraction  $f$  in the spline model [how do we refer to multiple equations?] to minimizes the error between the required resolution and the linear distance between  $N$  and  $N + 1$ . For each computed  $f$ , the program then calculates the twist component. The set of these the two coordinates of each computed point and the twist component against  $f$  defines the position and twist about the normal axis for the tool. The program then transforms this rasterized curve on to an emulated flat writing surface placed in a three dimensional space with some user-set position and orientation. To switch from one spline to the other, the program also adds some additional target points in the array of these points that will lift the tool normally upwards from the writing surface. Finally, the simulator tries to travel on this array of points at a constant speed.

[Description 1] To emulate the writing pen, whenever the simulator detects that the distance of the tip of the tool lies within a configurable thin range, the program records the position and the twist component of the tool on every simulation step. The array of these points is connected using a 3 D polygon that can be visualised on the screen. The 2 D projection of this polygon on to the writing pad is extracted to be processed for the pixel-to-pixel comparison with the original script and the ideal rotating spline. The summary of these tests is shown in Table II.

[Alternate shorter description] For the sake of analysis, in parallel, the end effector orientation is captured continuously to construct an ink mark with each sweep of the tool. The reproduced image is then used for analysis. The results of such a comparison can be seen in Table II.



Fig. 6. A preview of the calligraphy produced using the rotating bezier splines.

## V. CONCLUSION

We have seen that rotating Bezier splines can trace most of the important Islamic calligraphy scripts. The twisting Bezier spline curves very closely mimic the ink mark of broad edge tools thus creating very accurate calligraphy scripts as seen in Figure 6. With most of broad edge scripts, on an average, they give more than 95% coverage of the reference image and less than 5% overdraw. This has now been verified by comparing them with original calligraphy specimens as well as after simulating the output of a robotic manipulator.

With tools created as a by-product of this research, an artist can not only trace existing calligraphy scripts, but also create and modify new ones with a very lean learning curve. The ease of use of the tools created for the task assures that the focus of the artist is more on the art itself than the caveats of the software solution.

Where the accuracy of the splines has been characterised and ease of use has been demonstrated, there still are a lot of unexplored areas that require more research. As discussed in section III-D, one can pack the tool inclination and normal pressure information into the rotating splines. One can also choose to implement other kinds of manipulators and actuators to test the performance of the splines in the simulator. Last but not the least, since the simulator can emulate a pseudo robot, it can also be modified to be used as a live controller for a real robotic manipulator.

While this thesis puts together the results of some crucial tests to establish the usefulness of rotating splines, the final verdict will still be given by the community that takes the work forward in more scenarios and conditions.

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