IMPLEMENTATION OF SHAPE CHANGER AS PRELIMINARY PROCESS TO SYNTHESIZE A MECHANISM IN CATIA SOFTWARE

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ABSTRACT
This paper implements the ‘ShapeChanger’ code with MATLAB to approximate a set of planar profiles that have significant differences in arc length. The first step is to specify the types of segments; the mean segments (M–segments) or/and the constant curvature segments (C–segments). Then, a chain of rigid body segments from a set of points is created. Additionally, compound segments combine the M– and C–segments where possible. This work is extended to prepare the parametric data of the segments and profiles to be transferred into the Catia CAE software via macros commands. Next, Geometric Constraint Programming (GCP) techniques are applied to synthesize a mechanism.

Keywords: rigid-body mechanism, shape-changing, segmentation process, GCP.

INTRODUCTION
The use of computer aided software to solve mechanism problems began in late 1950’s notably when Freudenstein and Sandor published the first paper on this topic (1959). Later, (Freudenstein, 1973) discussed and provided some examples of how the synthesis program can be utilized using a “digital computer” to solve several related synthesis problems. Developed by Kaufman using interactive computer systems, KINSYN (Kaufman and Maurer, 1971) was capable of designing linkages with slider joints in addition to revolute joints. Other programs were introduced later such as LINCAGES and RECSYN, but some have ceased to exist with changes in computer platforms (Waldron and Kinzel, 2003). Two and three position syntheses in RECSYN were successfully reprogrammed into MATLAB (Chase et al., 2013).

ShapeChanger was aimed to solve the mechanism problems from the early stage involving the definition of segmentation of the design profiles. This paper begins with introducing the function of some of its interfaces that will help the user to create the design profiles. The next section shows how the design profiles are converted into target profiles. The last section of this paper details the steps to transfer the data from MATLAB software into Catia software – a computer-aided engineering (CAE) tool – using Visual Basic for Application (VBA) from Excel application.

MATLAB IMPLEMENTATION FOR THE SEGMENTATION PROCESS
This paper introduces ShapeChanger, a MATLAB-based development code to perform all segmentations shown in this work including the process to create a chain of rigid body segments from a set of open, closed, or fixed-end profiles. This work is based on matrices where a design vector dictates the creation of an initial segment matrix and specifies the segment types (M– and C–segments) in the chain. A mean segment (M–segment) is a segment that contains the same number of points in all instances on each target profile while a constant curvature segment (C–segment) is a segment that consists of different number of points in all instances on each profile (Shamsudin et al., 2013). The segment distance errors are calculated to improve the unconnected segments. The process can be repeated with other design vectors and tried with many starting guesses. The set of segments can be connected and each instance of segment location optimized versus the set of target profiles.

Design profiles
The first step is to generate design profiles. Design profiles may be entered into ShapeChanger in two ways. First, design profiles may be entered as an array of points that describe a piecewise-linear curve. This would be typical of profiles generated from another application. MATLAB is then used to transform those profiles into splines. Second, design profiles may be generated directly within ShapeChanger utilizing features of MATLAB’s Spline Toolbox. Launching ShapeChanger at the MATLAB command prompt opens the window shown in Figure-1(a).

Generating design profiles via ShapeChanger
Before generating design profiles from ShapeChanger, the user needs to identify the type of design profiles; open curves, closed curves, or fixed-end curves. It is important for ShapeChanger to know the type of design profiles, as it will be used for later operations. The steps to create these three profiles are mostly the same, but ShapeChanger enforces additional constraints for closed or fixed-end curves. For closed profiles, the profile is automatically closed when the user clicks the right button of the mouse, meaning that the first and last points on each profile are constrained to be the same. For fixed-end profiles, the locations of the fixed-ends are determined from the first and last points of the initial profile created.
Uploading files

Selecting the “Upload File” button gives the user to upload the design profiles generated from the previous work done via ShapeChanger or another application. For the design profiles generated apart from ShapeChanger, the coordinates identifying the points on the design curves needs to be saved in a format that ShapeChanger can manipulate.

Editing design profiles

The user is able to edit the design profiles from the “Edit” windows as shown in Figure-1(b). The design profiles may be individually edited via the addition, deletion, or movement of the spline’s control points. The design profiles may also be translated, rotated, and scaled. The placement (including orientation) of each design profile does not affect the segmentation results. The relative locations of the design profiles are critical, however, to the mechanization step of designing a rigid-body shape-changing device. Thus, translation and rotation are presented with the long-term goal of integrating ShapeChanger with a complete set of mechanization algorithms. The scaling option, when selected, scales all design profiles to the same arc length as the shortest profile in the set. The scaling option is useful when the design profiles need to be the same arc length, as in the case of synthesizing a chain that includes only M-segments.

Figure-1. Upon ShapeChanger application is launched, (a) the window for selecting the types of profiles and generating the design profiles are opened, and (b) the window for editing the design profiles is appeared once the design profiles are generated.

GENERATING TARGET PROFILES

Given the arc lengths of the design profiles, target profiles are now can be generated. The target profiles are defined as a set of curves that represent the set of design profiles. ShapeChanger has common features to compare the groups of contiguous points with all profiles in order to form a suitable chain of rigid bodies that when repositioned will approximate all design profiles.

In generating target profiles, ShapeChanger faces difficulty to specify a set of \( p \) design profiles that represent the different shapes to be attained by the mechanism. (Murray et al., 2008) describe a design profile \( j \) as an ordered set of \( n_j \) points for which the arc length between any two can be determined.

Design profiles can be viewed as being piecewise linear. A piece is the line segment connecting two contiguous points on the profile. The \( i^{th} \) point on the \( j^{th} \) design profile is designated \( \{a_{ji}, b_{ji}\}^T \). The length of the \( i^{th} \) piece on the \( j^{th} \) design profile is

\[
c_{ji} = \sqrt{(a_{ji} - a_{j,i-1})^2 + (b_{ji} - b_{j,i-1})^2},
\]

and the arc length of the \( j^{th} \) design profile is

\[
C_j = \sum_{i=1}^{n_j} c_{ji}.
\]

The design profiles may be defined by any number of points spaced at various intervals, producing a wide range of \( c_{ji} \).

The general profiles may contain substantial differences in arc length. Using the same number of points on different length profiles would result in different piece lengths and contaminate the shape comparisons among groupings of contiguous points. In order to produce a constant piece length, the conversion scheme from design to target profiles must be modified from the established method to allow for a different number of points on each target profile. By specifying a desired piece length \( s_d \), the number of pieces \( m_j \) on profile \( j \) can be determined.

Smaller values of \( s_d \) will produce more pieces and typically result in smaller variations between the design and target profiles.

The number of pieces must be an integer, and initial value is calculated as

\[
m_j = \left\lceil \frac{C_j}{s_d} \right\rceil,
\]

where \( \lceil \cdot \rceil \) represents the ceiling function, the smallest integer when \( \cdot \) is rounded up. The \( n_j \) points are placed at
Along the profiles is \( C_j/m_j \) along the \( j^{th} \) design profile to generate provisional target profiles. The \( j^{th} \) target profile becomes a piecewise linear curve connecting the ordered set of points \( z_i = [x_i, y_i]^T, i = 1, \ldots, n_j \). The length of the \( i^{th} \) linear piece on the \( j^{th} \) target profile is

\[
s_{j,i} = \left\| z_{j,i} - z_{j,i-1} \right\| = \sqrt{(x_{j,i} - x_{j,i-1})^2 + (y_{j,i} - y_{j,i-1})^2}.
\]

The corresponding number of points on the target profile \( j \) is \( n_j = m_j + 1 \).

For a provisional target profile, the piece length \( s_{j,i} \leq s_d \), as in Equation 3 generated slightly more segments than would exactly match the profile using the piece length \( s_d \). In addition, any curvature of the design profile results in piece lengths shorter than \( s_d \). In this case, some piece \( s_{j,i} = s_d \) only when \( s_d \) divides exactly into \( C_j \) and the design profiles has a zero curvature portion long enough to include the entire piece. The average piece length for the \( j^{th} \) profile is

\[
\bar{s}_j = \frac{1}{m_j} \sum_{i=1}^{m_j} s_{j,i}.
\]

As the provisional target profile is constructed to (potentially) have more pieces to accurately achieve \( s_d \), the probable scenario is that fewer pieces will produce a value of \( \bar{s}_j \) closer to \( s_d \). An error representing the difference between the average segment length and desired piece length is calculated as

\[
E_{sj} = |s_d - \bar{s}_j|.
\]

Decreasing \( n_j \) by 1 and redistributing points along the design profile creates a new target profile. Points are removed until \( n_j = n_j^{*} \) (and correspondingly, \( m_j = m_j^{*} \)) that minimizes \( E_{sj} \). The end result is the fewest \( n_j^{*} \) points are used to construct the \( j^{th} \) target profile such that all linear piece lengths are approximately equal to the desired piece length. Desirable target profiles are those with the fewest pieces that achieve the accuracy needed to satisfactorily represent the original design profiles the more pieces used in a set of target profiles, the approximation of the design profiles.

After each \( m_j^{*} \) is established, the total length of the \( j^{th} \) target profile is calculated as

\[
S_j = \sum_{i=1}^{m_j^{*}} s_{j,i}.
\]

Applying this to all design profiles, \( p \) target profiles are constructed such that all linear pieces possess lengths that are about equal to \( s_d \). The average length of all \( m_j^{*} \) linear pieces on all \( p \) profiles is

\[
\bar{\Pi} = \frac{\sum_{j=1}^{p} S_j}{\sum_{j=1}^{p} m_j^{*}}.
\]

The accuracy of the target profiles gauged by their arc lengths versus those of the original design profiles. In general, smaller desired piece length \( s_d \) results in a more accurate representation of the design profile.

ShapeChanger does not allow a value of \( s_d \) larger than one-third of the arc length of the shortest profile as too few pieces will result, and the likelihood of acceptable target profiles is small. Although \( s_d \) is never exactly achieved, with a small desired piece length compared to the arc length, or \( s_d \ll C \), the target profiles will represent the design profiles very closely.

The values of \( \bar{\Pi} \) and \( m_j^{*} \) can be determined by giving the set of target profiles from a selected \( s_d \). There is now an important interplay between variables that must be identified before segmentation may occur. The user must identify the preferred number of segments \( q \) for the segmentation process as well as the minimum number of pieces per segment, \( \alpha \). Note that, at a minimum, the number of pieces on the shortest profile has to be greater than \( \alpha q \). The optimization algorithm adjusts the segment matrix, such that pieces can be added or removed from each segment. Thus, the heuristic that relates \( q \) to the number of pieces on the shortest curve to \( \alpha \) is

\[
q = \left\lfloor \frac{S_j}{2\alpha} \right\rfloor, \quad j = 1, \ldots, p.
\]

**TRANSFERRING MATLAB DATA TO CATIA SOFTWARE**

MATLAB can be integrated with other design and analysis software such as SolidWorks and ADAMS, but there is still no function or plug-in can be used to directly connect data or results from MATLAB to Catia or vice versa. In this case, the user needs a platform to connect the MATLAB data with Catia software. Before the data can be imported into Catia, a preliminary process is essential so that the data could be integrated with Catia.

Back to ShapeChanger, after the segmentation process is completed, the segmented profiles are presented in MATLAB figure format where the user can view the result as two-dimensional figure as shown in Figure-2(a). The data of \( xy \) coordinates of the segments and profiles defined by matrix form can be extracted from earlier MATLAB figure file and must be saved into binary file.
format called Excel Binary File Format (XLS). Macros command is implemented into Microsoft Excel application via Visual Basic for Application (VBA). Figure-2 shows how the flow of segmentation process is done from ShapeChanger software to Catia software.

The segmented profiles are ready to be added with some mechanisms in order to show how the design profile is morphing between two or more shapes. In this work, Geometric Constraint Programming (GCP) is used to do the mechanization process with the help of Catia software. The selecting of Catia as design software is based on the some factors. As this work will be extended to build solid model for this design profiles, Catia software offers the advanced tools to convert two-dimensional profiles into three-dimensional model. DMU Kinematic Simulator, one of environments available in Catia software simulates the mechanism into real time motion and allows the user to determine the number of degree of freedom (DOF) needed to mechanize the mechanism (Zamani and Weaver, 2012). This function eases the user to make any improvement on the mechanism to achieve the desired DOF.

CONCLUSIONS

This paper implements ShapeChanger application to synthesize planar profiles that are capable of approximating a shape-change defined by a general set of different-length curves. The result of this work is the creation of the chain of segments joined together with revolute and/or prismatic joints. One example of segmentation process for open design profiles is successfully done in order to show the steps of segmentation process started with the use of ShapeChanger application, into VBA from Microsoft Excel software and ended on Catia software.

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REFERENCES


