A method for designing lightweight and flexible creep-age forming tools using mechanical splines and sparse controlling points

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Abstract Creep-age forming (CAF) is a proven forming technique in the aerospace industry for the production of large integrally stiffened panels. One of the most urgent issues to be addressed in CAF is the development of flexible tooling. Flexible tools already have a long-standing reputation for the economic impact they have brought to the aircraft industry. However, with the rising need to establish comprehensive springback prediction models for CAF, the need for flexible CAF tools is now stronger than ever. In this article, an existing state-of-the-art CAF tool is described followed by the introduction of a novel design concept for flexible tooling. Based on the proposed design method, which utilises mechanical splines and sparsely spaced controlling points, a proof-of-concept prototype is built and characterised using corresponding analytical and finite element models that have been developed. Three parameters that can influence forming surface error: (i) the number of control points, (ii) spaces between control points and (iii) spline thickness are identified and optimised. Finally, an integrated optimisation process for tool offsetting is introduced, and its use is demonstrated. It is confirmed that this design method can be used to make flexible CAF tools with less than ±1 mm error (defined as vertical difference from prediction) in the forming surface. In addition, this error can eventually be compensated and thus eliminated from CA-formed parts by using the developed optimisation technique. This article provides CAF tool designers confirmed advices for making new flexible CAF tools. Lightweight and flexible CAF tools can now be constructed through the use of mechanical splines and sparse controlling points.

Keywords Creep-age forming (CAF) · Lightweight flexible CAF tools · Modular tool design · Tool offsetting algorithm · Inversed Macaulay’s method · Euler-Bernoulli beam theory

Nomenclature

\( a_s \) Width of a spline or thickness of a module
\( c \) Vector containing unknowns \( P_{cp} \) in the inversed Macaulay’s method
\( cp \) Index for counting the number of control points
\( d_i, d_j \) Distance of the \( j^{th} \) gap between the \( i \) and \( i+1 \) modules, where \( i=1,2,3,\ldots,N_m \) and \( j=1,2,3,\ldots,N_m-1 \) for a tool with \( N_m \) modules
\( d_{cp}, d_{cp+1} \) Distance of the \( j^{th} \) gap between the \( cp \) and \( cp+1 \) control points, where \( cp=1,2,3,\ldots,N_p \) and \( j=1,2,3,\ldots,N_p-1 \) for a tool with \( N_p \) control points
\( h \) Thickness of a sheet or a plate
\( h_{int} \) Thickness of an intermediate sheet
\( h_s \) Thickness of a spline
\( i,j,k \) Indexes for counting
\( j^{th} \) Index for counting the number of gaps between control points
\( k_s \) Index for counting the number of iterations in the spline shape optimisation process
\( ms \) Index for counting the number of data points in \( Rs, Cs \) and \( S \)

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Uniformly distributed pressure load

$q\ t_{1,2,3}$

Time periods for the loading, creep-ageing and unloading steps in a creep-age forming process respectively

$u_{1,2,3}$

Components of displacements in Cartesian coordinates

$v$

Poisson’s ratio

$w$

Vector of input displacements for the inverse Macaulay’s method

$x_{1,2,3}$

Cartesian coordinates

$x_{1,cp},x_{2,cp}$

Cartesian coordinates of a specific control point, $cp$

$Cs_{ks},Cs_{ms}$

Current spline shape at the $ks^{th}$ iteration, where $ms=1,2,3,\ldots,N_{s}$ for a spline that has $N_{s}$ data points uniformly distributed along $S$

$E_{s}$

Young’s modulus of elasticity of a mechanical spline

$F_{s}$

Flexural rigidity of a spline which is the product of multiplication of $E_{s}$ and $I_{s}$

$I_{s}$

Second moment of area of a spline given by $I_{s}=a_{s}h_{s}^{3}/12$

$K$

Matrix of coefficients of equations for the inverse Macaulay’s method

$K_{1},K_{2}$

Integration constants

$L_{siter}$

Limit of iterations that is set for the spline shape optimisation process

$M$

Bending moment

$N_{p}$

Total number of control points in a sparse-point tool

$N_{siter}$

Number of iterations of the spline shape optimisation process

$P_{cp}$

Reaction force at the $cp^{th}$ control point

$Rs^{ks},Rs_{ms}^{ks}$

Residual (vertical difference between the current spline’s shape and the given shape to be achieved) at the $ks^{th}$ iteration, where $ms=1,2,3,\ldots,N_{s}$ for a spline that has $N_{s}$ data points uniformly distributed along $S$

$S,S_{i}$

Profile of a module containing a 2D point cloud in the $x_{i}x_{3}$ plane, where $i=1,2,3,\ldots,N_{m}$ for a tool with $N_{m}$ modules

$T$

Temperature at which creep-ageing or creep-age forming has taken place

$X_{cp}$

Contains the position of each control point in the $x_{1}x_{3}$ plane

$\delta s^{ks}$

Minimised value of the largest absolute residual, $\min\{\max|Rs^{ks}|\}$, at the $ks^{th}$ iteration of the spline shape optimisation process

$\delta s_{tol}$

Residual tolerance of the spline shape optimisation process

$\sigma_{y}$

Yield strength of a material

$\sigma_{y,ms},\sigma_{y,s}$

Yield strengths of an intermediate sheet and a spline respectively

$\sigma_{11}^{max}$

Maximum bending stress reached in a spline

1 Introduction

First developed in 1989 by Textron Aerostructures [1], creep-age forming (CAF) is a sheet metal forming technique suitable for forming large integrally stiffened panels with complex curvature and abruptly changing thickness. CAF combines stress relaxation and age hardening into a single forming process, and the synchronous occurrence of the two phenomena reduces ongoing manufacturing cost significantly [2]. Benefiting from its unique process mechanisms, CA-manufactured parts require a low forming stress and contain low residual stresses which enhance fatigue resistance and improve strength-to-weight ratio of the final product [1].

At present, it is economically feasible to employ CAF to produce only dimensionally large parts in small batch quantities due to the long processing hours required. The latest research into CAF therefore is mainly focussed on the manufacture of aircraft wing panels. From the production of the Gulfstream IV’s wing skins by Textron to the upper wing panels of the latest £270m Airbus (Toulouse, France) A380 superjumbo [3–6], CAF has already proven its practicality in the manufacturing of aircraft wing components. However, a number of challenges remain—one of which is the development of flexible CAF tools.

The need for flexible tools, particularly for manufacturing wing skin panels, is largely due to (i) the high cost of tools for forming large wing panels. For many years, aircraft manufacturers have been seeking for universal tooling that can form wing panels of different shape. Each aircraft wing has a unique aerofoil with complex requirements exclusive to a particular airplane model (Fig. 1), and specific tooling must be developed for each new wing design. Boeing (Chicago, USA) has revealed that the development of new tooling and facilities for each new airplane wing design commonly exceeds many millions of dollars [7]. Maintenance costs of the developed tool will also add-on over the production lifespan of an airplane. (ii) The need to compensate for springback of CA-formed parts, which requires expensive and time-consuming shape rectification of conventional tools. Springback is a common problem amongst the production process of sheet metal parts. According to the figures provided by General Motors (Michigan, USA), the economic impact of delayed production and tooling revision costs due to springback alone was estimated to be over US$50m a year in the automotive industry [8]. This is an even bigger problem when translated to CAF as springback of CA-formed parts can reach up to 80 %, and the abruptly changing thicknesses of wing panels also further complicates the mechanism of springback in practical operations [4, 9–11].

To enable springback to be predicted, a material and process model is necessary, and this must be based on comprehensive experimental data. These data must cover a wide range of test conditions including varying tool shape, part
thickness and heat treatment cycle. Changing tool shape poses the biggest challenge of all and is responsible for the current lack of experimental data available for the validation of existing models. Modifying the tool shape of conventional solid-matched dies not only requires expensive precision apparatus and long hours of machining but also generates large amount of waste material as a result. Solid dies are also heavy in weight, which makes maintenance and handling of the tool difficult. Iteratively reworking the dies’ surfaces to modify tool shape is therefore uneconomical and has led to the concept of flexible CAF tools.

Conventional flexible tools require the use of tightly packed forming pins to create a continuous forming surface; this is the theoretical base of a group of flexible dies that are characterised by arrays of discretised punch elements. One of the earliest organised activities with published results and validated conclusions on discrete dies were by Walczyk et al. in 1998 [12]. Based on their estimation for forming body panels of an F-14 fighter aircraft using a 1×2 m forming tool, the cost of using a discrete die was approximated to be US$1.4m with consumables inclusive, which was only 28 % of the cost of using hard tooling [12]. The growing trend of discrete tooling with the lack of scientific development has led the authors to carry out further research on the design and analysis of discrete dies, where numerous examples had been given to illustrate the mechanics of discrete tooling [13]. This method of forming was coined the term ‘multi-point forming (MPF)’ by Li et al. in 1997, who later has led the MPF technique to find a way to manufacture of titanium cranial prostheses [14–18].

Such conventional tools are heavy and unfavourable to CAF processes which require frequent transportation of the tooling. The number of pins in a flexible tool, or part count, is a key to the advancement of the current flexible tooling technology. Part count plays an important role as reducing it reduces both the weight and the costs of manufacturing and maintaining the tool at the same time. In this research, a flexible lightweight tool concept is introduced to control the tool shape using a series of spline shapes with fewer supporting points for each spline.

In this paper, an existing state-of-the-art flexible CAF tool is first described and analysed. The reader is then introduced to the concept of modularity in design and its application to the existing tooling. Applying the modular design concept to the existing tool partitions it into functional elements, and a proof-of-concept prototype is constructed using the functioning elements only, thus achieving part count reduction. Supported by a series of theoretical studies, subsequent evaluation of the prototype demonstrates the promising potential of this new method of design.

2 A current state-of-the-art flexible CAF tool

Literature on CAF-specific tool designs is scarce. An important contribution is the Airbus rib boards forming tool for forming aircraft wing panel components [4, 19]. For the purpose of illustration, a schematic of the rib boards forming tool is shown in Fig. 2.

Figure 2a shows an isometric view of the tool, which makes use of two horizontal guide rails that are rigidly bolted on to a base (not illustrated). $N_m$ pairs of vertical guide rails are firmly supported by the horizontal guide rails and can slide only in the $x_2$ direction. Once slid to the required $x_2$, each pair of vertical guide rails is bolted to the horizontal guide rails, thus are structurally supported by both the horizontal guide rails and the base. The vertical guide rails from this instance onwards are firmly fixed in position. The $i^{th}$ and $(i+1)^{th}$ pairs of vertical guide rails are now spaced $d_i$ apart in the $x_2$ direction, where $i=1,2,3,…,N_m$ and $j=1,2,3,…,(N_m−1)$ for a tool with $N_m$ modules.

With reference to Fig. 2b, the $i^{th}$ module, which is a metal sheet with a profile described by $S_i$, is chosen for each pair of vertical guide rails. Once positioned, each module is firmly bolted to the vertical guide rails. Each of $S_i$ contains a 2D point cloud in the $x_1x_3$ plane and is chosen so that when all modules are positioned at the correct $x_2$, deflection surface of the uniformly loaded intermediate sheet, placed on top of all modules, it will form the shape of the required forming surface within predefined tolerances.

The positioned modules of thickness $d_i$, topped by the intermediate sheet and blank, are shown in Fig. 2c. This is a generic tool design such that modules with various profiles can be mounted to the vertical guide rails. The modules, vertical and horizontal guide rails and the base, which all together form a rigid supporting structure, are made of tooling steel that are substantially stiff and undergo negligible deformation during a CAF process.

In a typical CAF process, an intermediate sheet of $h_{int}$ thick is first placed on the rigid supporting structure. The intermediate sheet is made of spring-tempered steel with a yield strength, $\sigma_{y,\text{int}}$, sufficiently high to prevent it deforming plastically during CAF. A blank, which for the current aerfoil being produced, has a shape close to that of a trapezium, is then placed on the upper surface of the intermediate sheet.
With the use of vacuum bagging technique [1, 4, 20, 21], the uppermost surface of the blank is subjected to a uniformly distributed pressure load $q$ that acts towards negative $x_3$. Both the blank and the intermediate sheet deform towards negative $x_3$ as air is drawn away slowly over a duration of $t_1$. Final shapes of the blank and the intermediate sheet will conform to the shape defined by the modules, $S_i$.

The deformed blank and intermediate sheet are then held at this configuration by $q$ whilst the whole apparatus is placed in an oven. The oven provides a heat treatment cycle to the whole apparatus at an elevated temperature, $T$, for a predetermined period of time, $t_2$. The blank undergoes plastic deformation during this period, as the material constituents of the blank precipitate, altering the microstructure of the alloy, thereby strengthening it [1, 5, 22, 23]. $T$ and $t_2$ that characterise a heat treatment cycle are unique to each alloy and are set so that the CA-formed part will have final mechanical properties that meet the strength specification.

After time $t_2$, the oven is ventilated to allow the apparatus to return to room temperature. The cooled apparatus is then removed from the oven, and $q$ is slowly released over a period of $t_3$ as air returns back into the vacuumed environment. As a result of residual elastic stresses, the blank springs back to a shape somewhere between its original shape and the shape defined by $S_i$. The intermediate sheet fully springs back to its original shape and is ready to be reused again. The pressure loading profile of a typical CAF process is illustrated in Fig. 3.

According to the inventor, A. Levers, the tool has led to a 50 % reduction in tooling costs and more efficient processes for the production of wing panel components. These are the key factors that have made CAF practical for Airbus [4].

3 Concept of modularity in design for flexible tooling

Lever’s tool has been designed by modularising the base structure of a conventional solid die in the $x_2$ direction [4], which results in the design that is only flexible in one dimension. From a design point of view, this is known as a 1D-modularised tool design, and a number of published articles have already proven it practical for the CAF of large aircraft panel components [4, 24–27]. In this section, the flexible dimension of Lever’s tool ($x_2$) is retained, and flexibility of the tool is introduced to the other dimensions ($x_1$ and $x_3$). The result is a 3D-modularised tool design concept with enhanced flexibility.

First consider a single module from the tool presented in Fig. 2. The subscripts $i$ and $j$ are dropped and the steps taken towards profile modularisation (Fig. 4) is described below.

Model idealisation Deletion/ modification of the geometric features are first carried out so that only the key geometric features of the original design are kept.

![Fig. 2 Schematics of a 1D-modularised CAF tool showing a an isometric view of the tool, b a single module and c view on cross-section A-A](image)

![Fig. 3 Loading profile of a typical CAF process](image)
Profile modularisation Concept of modularity in design is applied to a single module profile. Profile $C_s$ is described by a mathematical spline and is a function of only the position of each control point, $X_{cp}(x_1,cp,x_3,cp)$, in the $x_1x_3$ plane. $cp$ indicates the current control point that is being considered, such that $cp=1,2,3,\ldots,N_p$ for a spline that has $N_p$ control points. Distances between control points can be adjustable and the distance between the $cp^{th}$ and $(cp+1)^{th}$ controlling points is $d_{p,jp}$, where $jp=1,2,3,\ldots,(N_p-1)$.

During profile modularisation, a new parameter, $C_s$, is introduced which represents a shape that is a result of the positions of the controlling points in the $x_1x_3$ plane. From a theoretical standpoint, $C_s=S$ (the target shape) can be achieved as $N_p\to\infty$ with $d_{p,jp}\to0$, which in fact is the working principle behind conventional flexible tools. In reality however, an increase in $N_p$ must translate to an increase in part count, and this hinders conventional flexible tools from being used in CAF. Through a proof-of-concept prototype followed by a series of analyses, a method for designing flexible CAF tools using sparsely spaced controlling points (reducing $N_p$ whilst increasing $d_{p,jp}$) is evaluated in the remaining text.

4 A proof-of-concept prototype and its characterisation

In this section, a proof-of-concept prototype, manufactured for evaluating the proposed design, is presented. A corresponding analytical model is developed and experimentally validated. Finally, evaluation of the design method is conducted by comparing the validation results with that of the subsequent finite element (FE) simulations.

4.1 Proof-of-concept prototype

Figure 5 shows a generalised schematic of the testing prototype. The prototype has been manufactured with $N_p=5$ and $d_{p,jp}=120$ mm for all $jp$. A 600-mm-long spring-tempered steel strip (the mechanical spline) with dimensions of $a_s=35$ mm and $h_s=1$ mm in the $x_2$ and $x_3$ directions, respectively, is attached to and interpolates between all $cp$. Whilst $C_s$ of a mathematical spline (Fig. 4) depends only on $N_p$ and $X_{cp}$, $C_s$ of a mechanical spline depends also on its flexural rigidity ($F_s$) which is the product of multiplication between the spline’s Young’s modulus ($E_s$) and second moment of area ($I_s=a_s h_s^3/12$). A novel spline-pins attachment method is conceived and employed, and once the spline is attached to the pins, the spline can slide only in the $x_1$ direction whilst $x_3$ is fixed by the sparse controlling points. As a result, $C_s$ changes as $x_{3,cp}$ are adjusted.

4.2 Analytical modelling: inversed Macaulay’s method

Based on the Euler-Bernoulli beam theory [28, 29], an analytical model (Fig. 6) is developed for the characterisation of the testing prototype. $X_{cp}$ contains the position of each control pin

Fig. 4 Profile modularisation with mathematical splines and sparse controlling points

Fig. 5 A generalised schematic of the proof-of-concept prototype

Fig. 6 A schematic of the spline modulus: $C_s$ changes as $x_{3,cp}$ are adjusted.
A generalised Euler-Bernoulli beam model of the mechanical spline with sparse controlling points

Substituting Eq. 1 into

\[ F_s \frac{d^2 x_3}{dx_1^2} = -M, \]  

integrating twice and activating the Macaulay’s function, \( \mathbf{C}_s \) can be obtained for each segment such that for \( 0 \leq x_{1,2} \leq x_{1,3} \)

\[ x_3 = \frac{1}{F_s} \left[ -P_1 \frac{x_1^3}{6} + K_1 x_1 + K_2 \right], \]  

for \( x_{1,3} \leq x_1 \leq x_{1,4} \)

\[ x_3 = \frac{1}{F_s} \left[ -P_1 \frac{x_1^3}{6} - P_2 \frac{(x_1-x_{1,2})^3}{6} - P_3 \frac{(x_1-x_{1,3})^3}{6} + K_1 x_1 + K_2 \right], \]  

and for \( x_{1,4} \leq x_1 \leq x_{1,5} \)

\[ x_3 = \frac{1}{F_s} \left[ -P_1 \frac{x_1^3}{6} - P_2 \frac{(x_1-x_{1,2})^3}{6} - P_3 \frac{(x_1-x_{1,3})^3}{6} - P_4 \frac{(x_1-x_{1,4})^3}{6} + K_1 x_1 + K_2 \right], \]  

where \( K_1 \) and \( K_2 \) are integration constants.

In practice, \( x_{3, cp} \) are adjusted, and \( \mathbf{C}_s \) is changed as a result. Classical beam equation, however, seeks forces as input and return \( x_3, M \) and \( \sigma_{11} \) along the length of the spline as outputs. A method must therefore be introduced to establish a set of displacement-based equations, so that the displacements at specific points on the beam (in this case, \( x_{3, cp} \)) become input parameters. \( K_1, K_2 \) and \( P_{cp} \) together represent seven unknowns; seven equations are therefore needed for the equations to be solved. Together with the five displacement boundary conditions, the spline must also satisfy force and moment balance—these give the seven equations.

Solving for the unknowns individually can be a tedious task. It is more convenient to represent the seven equations in the form of a matrix

\[
\mathbf{w} = \mathbf{Kc},
\]

where \( \mathbf{w}(1,1) \ldots w(5,1) \) are the input displacements \( x_{3, cp} \). \( w(6,1) \) and \( w(7,1) \) are set to zero in order to fulfil moment and force balances. \( K(1,1) \ldots K(7,7) \) are the coefficients of equations. \( c(1,1) \ldots c(5,1) \) are the unknown \( P_{cp} \). \( c(6,1) \) and \( c(7,1) \) are the integration constants \( K_1 \) and \( K_2 \), respectively. The unknowns can now be obtained by inverting Eq. 9 so that

\[ \mathbf{c} = \mathbf{K}^{-1} \mathbf{w}, \]  

where \( \mathbf{w} \) is the vector of input displacements and \( \mathbf{c} \) is the vector of unknown forces. This method is adopted due to its generic form and is therefore easy to be implemented into computer programs [30]. For simplicity, its use is demonstrated here for the testing prototype which has \( N_p = 5 \). However, it should be noted that this method is easily applicable to tools with any \( N_p \). Now, for a spline with \( N_p = 5 \), taking \( M \) (moments) about the rightmost control point and applying Macaulay’s function as described in Benham’s work [29]
\[ c = K^{-1} w \]  

(10)

This is the invered Macaulay’s method (IMM), and as \( c \) is solved, a solution is reached for any given set of \( x_{3,cp} \). \( C_s \) can now be obtained by calculating \( x_3 \) everywhere along the spline. Using MATLAB (vR2012b, MathWorks, Natick, MA, USA) for matrix handling, \( C_s \) due to \( x_{3,cp} \) for the three test cases listed in Table 1 is computed. The chosen test cases aim to simulate different scenarios, and stress analyses were conducted to ensure each bending curvature is valid—the solution is valid as long as the maximum bending stress in the spline remains smaller than its yield strength, \( \sigma_{11}^{\text{max}} < \sigma_{1,5}^y \). Values of \( N_p, d_p \), and \( I_x \) identical to that of the prototype were used and \( E_s = 207 \) GPa in all cases.

4.3 Experimental validation

Results due to the analytical solution have been experimentally validated using the prototype. Initially, \( x_{3,cp} \) was set to zero for all \( cp \); the spline was then attached to the pins. \( x_3 \) was slowly adjusted for each \( cp \) and continuously monitored by a digital height gauge with an accuracy of ±0.01 mm throughout the adjustment process.

With \( x_{3,cp} \) correctly adjusted for all \( cp \), the resulting \( C_s \) between \( x_{1,1} \) and \( x_{1,5} \) was measured using a coordinate measuring machine (CMM LK G90C, Nikon Metrology, Derby, England, UK) as shown in Fig. 7. Three sets of measurements per test case have been recorded, and the mean shape was used.

4.4 FE simulation

Corresponding FE analyses were carried out using PAM-STAMP (v2G 2012.0, ESI Group, Paris, France). Geometric models of the forming pins were generated using SolidWorks (v2012 Education Edition, Dassault Systèmes SolidWorks, Waltham, MA, USA) as IGES files v5.3 and imported into PAM-STAMP as rigid bodies through the “Tools” module. The spline was represented by a 600 × 35 mm geometric model created in the “Blank” module and meshed using Belytschko-Tsay shell elements in second strain order. Gauss rule was used with 10 integration points through the 1-mm-thick shell elements. Mechanical properties of the spline identical to those used for analytical modelling were assigned with a Poisson’s ratio of \( v = 0.3 \). Cartesian kinematics of the pins was locked in all directions except in \( x_3 \), which were user-defined displacements to match those in Table 1. Frictionless contacts between the spline and pins were defined. FE simulated results were then evaluated with the analytical and experimental results.

4.5 Evaluation

In a conventional wing skin panel shape inspection process, a formed panel is lowered by an overhead crane and placed on a mechanical fixture—a tool that is used to ensure the formed panel is within the required assembly tolerance. Although different requirements may be given, a vertical distance representing the size of the gap between the formed component and the contour of the check fixture is usually considered an acceptable requirement for large aircraft components [31]. For example, an assembly tolerance of −0.0, +1 mm is required for the Airbus A380 wing skin [4], and the panel must be bent to within this tolerance to ensure the panel will not be overstressed during the subsequent assembling procedure. Based on the conventional use of this original definition by aircraft manufacturers and its easy-to-interpret nature, vertical difference between experimental and modelling results is used for profile evaluation.

Comparisons of the simulated profiles (FE) with the analytical (IMM) and experimental (Exp.) profiles are shown in Fig. 8. Good correlation between the deflection profile \( (u_3) \) of the three can be seen. Vertical differences between \( u_3 \) of the experimental and the IMM or FE results are all found to be bounded by ±1 mm. This shows that the method is suitable for designing flexible CAF tools with less than ±1 mm error in the forming surface.

### Table 1

| Shape description | \( x_{3,cp} \), mm | \( cp \) = 1 | 2 | 3 | 4 | 5 |
|-------------------|-------------------|----------|---|---|---|---|
| Test case 1       | Symmetric U-shape | 32.50    | 10.00 | 0.00 | 10.00 | 32.50 |
| Test case 2       | Symmetric W-shape | 8.00     | 0.00   | 3.00 | 0.00 | 8.00 |
| Test case 3       | Anti-symmetric    | 15.00    | 10.00  | 3.00 | 6.00 | 0.00 |

Fig. 7 Spline shape measurement using a coordinate measuring machine.
5 Solution to a pseudo-rigid spline with shape $Cs \approx S$ under pressure $q$

Successful implementation of this design method must require $Cs \approx S$ within an acceptable shape tolerance ($\delta_{tol}$) under any $q$ that is experienced by the spline in a typical CAF process (Fig. 3). Introducing an additional term $(q x_1,5^2/2)$ to Eq. 1

$$M = P_1 x_1 + P_2 (x_1-x_{1,2}) + P_3 (x_1-x_{1,3}) + P_4 (x_1-x_{1,4}) + (q x_1,5^2/2),$$

where $(q x_1,5^2/2)$ represents the contribution of load $q$, uniformly distributed over the total span of the spline, $x_1,5$, to the moment. Equations of similar form to that of Eqs. 5 to 8 (and thus $Cs$) can be obtained by following the same treatment as above together with the consideration of $q$ in the moment and force balances. The result is an analytical model for a spline with $Cs$ controlled by $Fs$ and $X_{cp}$, that is uniformly loaded by $q$.

It is a requirement to simulate a rigid spline whose shape can remain $Cs \approx S$ under the action of $q$. The idea of rigidity is such that under any applied $q$, stiffness of the spline is so high that either its shape does not change, or the change is negligible. Thus, it can be hypothesised that by carrying out optimisation on certain process parameters, a solution to a pseudo-rigid spline with shape $Cs \approx S$ can be reached within the required $\delta_{tol}$. Based on this hypothesis, three parameters that can cause $Cs$ to deviate from given $S$ are identified and optimised—these are $N_p$, $x_{1,cp}$ and $h_s$.

Trust-region optimisation (TRO) algorithm is employed to optimise $Cs^{ks}$, where $ks=1, 2, 3, \ldots, N_{siter}$ for an optimisation process with $N_{siter}$ iterations. The four-step spline shape optimisation process illustrated in Fig. 9 is described here.

Step 1 Definition: Define $a_s, x_{1,N_p}, E_s, q, \sigma_{S,x}, S$ for a specific case. Limit of iterations, $L_{siter}$, and $\delta_{tol}$ also need to be specified.

Step 2 Initiation: Assignment of initial values $N_p^0$ and $h_s^0$. $x_{1,cp}^0$ is then automatically initiated by evenly distributing $N_p^0$ control points along $S$.

Step 3 IMM: Compute the initial spline shape ($Cs^0$) based on the given definition and initial values.

Step 4 TRO: Compute the residual ($Rs^{ks}$) at the $ks$th iteration of an optimisation process, which represents the vertical difference between the current spline’s shape ($Cs^{ks}$) and the given shape to be achieved ($S$). This is given by

$$Rs^{ks} = R_{ms}^{ks} = Cs^{ks} - S,$$

where $ms=1, 2, 3, \ldots, N_{siter}$ for a spline that has $N_{siter}$ data points uniformly distributed along $S$ (Fig. 9). Least squares and infinity norm [32] given by

$$\min \left\{ \|Rs^{ks}\|^2 \right\} = \min \left\{ \sum_{ms=1}^{N_{siter}} (R_{ms}^{ks})^2 \right\}$$

Fig. 8 A comparison of the experimental data with analytically (IMM) and FE-predicted spline shapes for the three test cases.
δsks = \min \left\{ \| R_{sk} \|_{\infty} \right\} = \min \left\{ \max_{m} | R_{sk}^{m} | \right\},

\tag{14}

respectively, are used concurrently for monitoring the minimisation of $R_{sk}$. As $\delta_{sk<s_{\text{tol}}}$ is reached with $\sigma_{11}^{\text{max}} < \sigma_{11}$, a valid solution is arrived to a pseudo-rigid spline with dimensions $h_s$ (thickness), $a_t$ (width) and $x_1,N_p$ (length) that is uniformly loaded by $q$ and has shape $Cs \approx S$.

\begin{table}[h]
\centering
\caption{Assigned parameters in steps 1 and 2 of the integrated optimisation process}
\begin{tabular}{cccccccc}
\hline
& $a_{1s}$ & $x_{1,N_p}$ & $E_s$ & $q_r$ & $\sigma_{11}^{\text{max}}$ & $L_{\text{iter}}$ & $\delta_{\text{s tol}}$ & $N_p$ & $h_s$ \\
\hline
& mm & mm & MPa & N mm$^{-1}$ & MPa & & & mm & mm \\
\hline
35 & 500 & 207000 & 1 & 1014 & 500 & 1 & 3 & 1 \\
\hline
\end{tabular}
\end{table}

6 Case studies

Implementing the above procedures in MATLAB, parameters in Table 2 are assigned. Two cases are studied whose $S$ are described by

\begin{align*}
\text{Case } S_1: & \quad x_3 = \frac{(x_1-250)^2}{3 \times 10^3}, \quad (15) \\
\text{Case } S_2: & \quad x_3 = 70 \sin \left( \frac{x_1}{50} \right) e^{-\frac{x_1}{300}} \quad (16)
\end{align*}

7 Results

Results from the case studies are presented in Figs. 10 and 11. Figure 10 compares deflections and normalised residuals of $S$ with $Cs$ before and after tool offsetting for case $S_1$. Results for case $S_2$ are shown in Fig. 11. Key outputs from the optimisation code are tabulated in Table 3.

8 Discussion

$S_1$ simulates a general curvature that is similar to those seen in the aerofoils of a typical aircraft (Fig. 1). $\delta$ has been optimised from 22.71 to 0.37 mm and $h_s$ has changed from 1 to 2.58 mm after nine iterations. Three control points are sufficient to achieve $S_1$, and $X_{cp}$ has only moved slightly from their original positions. $\sigma_{11}^{\text{max}} = 209.5$ MPa, which means that the deformation is elastic and the solution is therefore valid.
$S_2$ aims to achieve a more complex shape with continuously changing curvatures. From Fig. 11a, one can immediately see that three control points are insufficient for $S_2$. Despite $X_{cp}$ have been displaced significantly and $h_s$ has increased from 1 to 5 mm, $\delta s$ has changed only from 89.32 to 52.93 mm upon reaching $N_{iter} = 500$ with only three controlling points. $c$ and $d$ show $\delta s_{stol}$ is achieved after introducing two extra control points.

Figure 11c shows $S_2$ is achieved by optimising $h_s$ and $X_{cp}$ with $N_p = 5$. Final $\delta s$ is 0.97 mm, and $h_s$ has changed from 1 to 1.14 mm. However, this solution was found invalid because $\sigma_{11}^{max} = 1903.4$ MPa, which is greater than $\sigma_{y,s}$.

Case $S_1$ shows a classic example of how the current design method can be used for forming structures that have a general curvature, such as that seen in the aerofoils of typical aircraft wing skins. From this study, it can be seen that the deviation of $Cs$ from $S$ can be controlled by changing only $h_s$.

Because the functioning of the current design and the corresponding theoretical studies rely heavily on the Euler-Bernoulli beam theory, the assumptions that the theory is based on also pose several limitations on the current design method. This can be overcome by extending or replacing the Euler-Bernoulli beam theory to account for what is needed. For example, one may use the Timoshenko beam theory to account for shear effects. Stephen’s work in 2007 already demonstrated how it can be coupled with the Macaulay’s method [33], but discussion of this is beyond the scope of this paper.

As mentioned earlier, $Cs=S$ can be achieved as $N_p \to \infty$, and this is the theoretical base of conventional discrete tooling. The key advantage of this latest method of tool design over conventional discrete tooling is its lightweight design. Taking the prototype manufactured for this study as an example, the $600 \times 60 \times 60$ mm steel base weighs 17 kg. It was mounted with five controlling pins, each weighs 1 kg. Together with the $600 \times 35 \times 1$ mm spline, the testing prototype has a total weight of just over 22 kg. For a conventional discrete tooling method, this would be impossible.

For this study, Table 3 presents the key outputs from the optimisation code.

| Case | $N_p$ | $N_{iter}$ | $\delta s_{stol}, \text{mm}$ | $\delta s^{N_{iter}}, \text{mm}$ | $h_s^{N_{iter}}, \text{mm}$ | $\sigma_{11}^{max}, \text{MPa}$ |
|------|-------|------------|-----------------------|--------------------------|----------------------|-------------------|
| $S_1$ | 3     | 9          | 22.71                 | 0.37                     | 2.58                 | 209.50            |
| $S_2$ | 3     | 500        | 89.32                | 52.93                    | 5.00                 | –                 |
| $S_2$ | 5     | 13         | 30.02                 | 0.97                     | 1.14                 | 1903.4            |

Table 3 Key outputs from the optimisation code.
tool, the same base can accommodate 12 more pins of the same size, and assuming each pin has a volume of 142 cc, this represents an increase of approximately 55% in tooling weight and 59% in volume of material used comparing with the current prototype. Not only is the present design cheaper but it is also easier to maintain due to less material used and its lightweight design. Fewer pins also means shorter set-up time is required; this will result in a significant reduction in the manufacturer’s ongoing costs [7, 34], justifying the tool’s return on investment. Considering the typical application of CAF is for manufacturing aircraft wing panels and a typical wing skin panel is about 33 m long with a maximum width of 2.7 m [19], the amount of weight reduced at such a large scale will be far more substantial. This can largely influence the decision made by aircraft manufacturers as to whether or not to adopt CAF as a new forming process [7].

Although a flexible tool, the major shortcoming of the rib boards design illustrated in Fig. 2 is also its flexibility. Whilst the tool is flexible in ongoing costs [7, 34], justifying the tool’s return on investment. Considering the typical application of CAF is for manufacturing aircraft wing panels and a typical wing skin panel is about 33 m long with a maximum width of 2.7 m [19], the amount of weight reduced at such a large scale will be far more substantial. This can largely influence the decision made by aircraft manufacturers as to whether or not to adopt CAF as a new forming process [7].

9 Conclusions

A method for designing flexible CAF tools was conceived and evaluated using a prototype that has been manufactured for this study. Theoretical studies were carried out in order to characterise the prototype. An integrated optimisation process for tool offsetting was then introduced, and its use was also demonstrated. It was confirmed that CAF tools with less than ±1 mm error in the forming surface can be achieved with the proposed design method. Furthermore, this error can in theory be compensated, and thus eliminated from the final CAF-formed parts, using the proposed tool offsetting method. This novel design concept can now be used to construct lightweight and flexible CAF tools.

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Conflict of interest The authors declare that there is no conflict of interest.

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