Research Article

An Investigation into the Response of GFRP-Reinforced Glue-Laminated Tudor Arches

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This paper presents the results of an experimental and computational investigation tailored to examine the response of glass fiber-reinforced-plastic-(GFRP-) reinforced glue-laminated curved beams and arches. The main objective was to ascertain the viability of GFRP as an effective reinforcement for enhancing the load carrying capacity and stiffness of such curved structures.

The study included optimization of the length and thickness of the GFRP reinforcement. In doing so, first a parametric finite element study was conducted to evaluate the influence of unidirectional GFRP reinforcement applied onto the arch using eleven possible configurations and different thicknesses. Subsequently, an experimental investigation was conducted to verify the results established by the finite element method as well as the integrity of actual GFRP-reinforced glue-laminated curved structures. The results indicate that GFRP can be considered as an effective and economically viable solution for strengthening and stiffening glulam arches, without adding any appreciable weight to the structure.

1. Introduction

1.1. Background. Over the past few decades, many studies have been performed on studying the response of fiber-reinforced plastic (FRP) laminates when combined with other structural materials such as concrete and wood. An important application of FRP in recent years has been in retrofitting of existing wood, concrete, and steel structural members, such as those used in bridge and other civil structures. Retrofitting structures with FRP is nowadays considered as an effective and economical alternative to the replacement of the structural components, since members are rehabilitated instead of being replaced.

Another advantageous application of FRP has been in increasing the strength of wood beams. Wood is a resilient material, but its relatively low stiffness and statistically varying strength impede its use in long span applications. Glue-laminated technology (hereafter reinforced to as glulam) partially resolves the varying strength issue, but the relatively low stiffness of glulam structural components still impedes their use in moderately large span applications, even when reinforced with composites. This is because while the addition of FRP can significantly increase the strength, nevertheless, the improvement in stiffness would be marginal.

To alleviate the issue, in one of the earliest studies recorded regarding reinforced wood members, Mark [1] used aluminum strips bonded to the compression and tension faces of wood beams. Failure of the beams occurred mainly by separating and buckling of the aluminum facings. Bohanann [2] reinforced glulam beams of low-grade Douglas-fir using pretensioned steel wire strands in the tension zone. In a similar study, Peterson [3] reinforced low grade Douglas-fir glulam beams with a prestressed flat steel strip bonded in the tension zone. Both studies reported an increase in strength for the prestressed beam. Lantos [4] performed an experimental research on glulam beams reinforced with steel bars and found a substantial reduction in the coefficient of variation for bending strength as well as an increase in strength directly proportional to the reinforcement ratio. Krueger and Sandberg [5] studied laminated timber reinforced in the tension zone with a composite of high-strength bronze-coated woven steel wire that was bonded with epoxy.

The use of steel plates for reinforcing glulam beams was studied by Bulleit et al. [6] and was found to be effective,
achieving remarkable stiffness increase as high as 32 percent and moment capacity increase as high as 30 percent. Although the use of metallic reinforcement has shown promising results with respect to increases in the overall performance of wood products, the issue of inadequate bond between wood and steel reinforcement has been identified as significant problem in such reinforced structures.

Consequently, several researchers considered the use of FRP an effective reinforcing agent for wood structural components. Wangard [7] and Biblis [8] studied the effect of bonding unidirectional fiberglass/epoxy-reinforced plastic to the compression and tension faces of wood cores of various species. Increases in modulus of elasticity (MOE) ranging from 20 to 50 percent using only 10 percent reinforcement by volume were reported. Theakston [9] studied the feasibility of strengthening both laminated and solid wood beams with a fiberglass cloth and woven roving. Increases in load-carrying capacity ranged from 30 to 60 percent. Theakston observed that even after failure occurred in the wood core, the fiberglass reinforcement retained enough strength to support the load. From a safety standpoint, this observation was an important discovery.

There has also been a renewed interest in past two decades in the application of FRP for reinforcing timber beams. Some examples are Daghar et al. [10], who studied the effect of FRP reinforcements on low-grade eastern Hemlock glulam by fabricating nine glulam beams reinforced with FRP on the tension side and three unreinforced controls. The FRP reinforcement ratios used in his research varied from 0.3% to 3.1%. All of the glulam beams were tested to failure in four-point bending and the results showed a substantial increase in strength up to 56% and an increase in stiffness up to 37% compared to the control beams. Johns and Lacroix [11] investigated the length effect of CFRP (Epoxy) bonded onto the tension side of timber beams (CFRP layer on the full length or on the constant moment area only). Strength increases from 40 to 100% were reported when compared to the unreinforced control beam. The effect of reinforcement length has also been studied, which indicate that longer reinforcement length shows higher strength for CFRP-reinforced timbers. More failures occurred in the compression side, which indicates a more ductile behaviour. Olsson [12] studied glulam timber arches and developed a method for reliability-based optimization of glulam arches. He then linked his developed method to a commercial software package for optimization of glulam arches.

Radial reinforcement of curved glue-laminated wood beams with composite materials was investigated by Kasal and Heiduschke [13]. The objective of this research was to study the application of fiber-reinforced composite materials in reinforcing laminated wood arches subjected to radial tension. The application of composite materials in radial reinforcement was found to be feasible and possibly advantageous over the glued-in steel rods approach, because of greater flexibility of sizes and properties of reinforcing elements, lower mass, and potential ease of installation.

More recently, Buell and Saadatmanesh [14] also investigated special reinforcement configuration. It consisted of placing CFRP reinforcement at the bottom of the timber beam in the tension side, far from the neutral axis to maximize the bending resistance. The shift of the CFRP was achieved by positioning long pieces of wood to the bottom of the beam. An additional carbon fabric was wrapped around the beam in the side and the tension area. A 69% increase of the bending strength was reported when compared to the control beam and a compression failure mode. An increase of the stiffness by 18% was also reported. The increase in mean load capacity was between 44% and 63%. Moreover, ductile failure mode in compression side was observed in reinforced glulam beams.

As can be seen, there have been several studies conducted in consideration of the performance of GFRP reinforced glulam beams, including those conducted by Yahyaei-Moayyed and Taheri [15, 16]. In the latter investigations, the creep parameters of aramid fiber-reinforced epoxy (AFRP) and plain wood were determined experimentally. Moreover, a nonlinear finite element model was developed to predict the creep response of the AFRP-reinforced timber beams based on the creep characteristics of the individual components. The results of the finite element analysis showed a good agreement with the experimental results conducted on the AFRP-reinforced samples. Moreover, the influence of reinforcement on the flexural strength of reinforced beams was also examined.

As can be seen from the previous brief survey, the application of FRP in reinforcing other types of glulam structural components is relatively very scarce. An example of such studies is that conducted by Taheri et al. [17], who investigated the response of glue-laminated columns reinforced with GFRP. In that study, the authors conducted a complimentary experimental and computational investigation to characterize the response of axially loaded glulam timber columns strengthened with GFRP. Several parameters such as slenderness ratio, boundary conditions, FRP reinforcement length, and relative cost were considered in that study.

1.2. Motivation. The present work therefore aims at studying the response of GFRP-reinforced glulam three-hinge Tudor arches. The three-hinge Tudor arch is one of the most commonly used curved glulam structural members. They are used in large open structures such as churches, school gyms, warehouses shelters, and barns because of their excellent structural performance and pleasing appearance. The effect of different parameters such as number of layers of laminae and location of the reinforcements on the performance of the arches is investigated in this study.

1.3. Objective. The main objective of this work was to examine the viability of the use of GFRP, a relatively inexpensive composite, in conjunction to inexpensive and relatively low grade wood to produce an effective structural material. The application of the resulting composite into a three-hinge Tudor arch produces a cost-effective and efficient structure. The ultimate goal of this study was to enhance the current engineering database and to provide practical and valuable insight to the designers of wood structures and practicing engineers. The result of this study will partially address the
lack of engineering database in regards to the more diverse applications of FRP when considering wood structures.

2. Glulam Arch Test Specimens

2.1. Arch Configuration. In an effort to establish the optimum configuration of GFRP for reinforcing our test arches, the combined loading of dead and snow loads was selected as the loading condition, since this loading condition is one of the most critical loading conditions governing the design of such arches. This paper assumed symmetrical snow load on arch; this indeed is a special case since snow load distribution on arch is not always symmetric. It should be reemphasized that the main objective of this study was to investigate the influence of GFRP reinforcement in enhancing the overall moment capacity and stiffness of Tudor arches, rather than the design aspects of such structures. This loading condition was also selected, because of the resultant symmetry, in that it facilitates easier test setup in laboratory setting as well as optimizes the onerous effort required for the fabrication of the arches tested in this investigation, since only one-half of the arch could be tested to produce the full-arch response. Therefore, the selected loading and arch configuration would facilitate the necessary means to achieve the goal of our study.

2.2. Lumber. The type of wood utilized to construct the glulam arches was eastern white pine, a relatively inexpensive lumber. Both “clear” and “common” grades of the lumber were used in this study. Clear grade is the finest architectural heartwood, which is carefully selected and manufactured to be more or less free of knots and other flaws, and contains sapwood in limited amounts. Common grade is a combination of heartwood and sapwood, containing knots of varying sizes and other slight imperfections. The higher-grade (clear) pine was used to form the other layers (laminations) of the cross section of the arch, where bending stresses are the greatest. The lower-grade (common) pine was used to form the core laminations. The cross section of the glulam arch was $76 \times 22$ mm$^2$, with the other dimensions and configuration being illustrated in Figure 1. Since the arch has a hinge on its crown, and the loading combination is symmetric, with the aim of simplifying the investigation, especially arches fabrication, only one-half symmetry of the arch was fabricated and subsequently loaded.

2.3. GFRP Reinforcement Configurations. In order to establish the optimum reinforcement configuration (i.e., the optimized location and length of the GFRP reinforcement along the arch), a total of eleven feasible combinations of GFRP reinforcement (as well as the virgin arch (i.e., with no reinforcement)) were considered in this study. The finite element method was utilized to analyze the various cases and to establish the most optimum reinforcement configuration. Figure 2 shows the various configurations of reinforcements considered in the study. These combinations of reinforcement were selected mainly based on the expected bending moment and shear force variations along the arch. Subsequently, the most promising reinforcement configurations (i.e., cases (a) and (k)) were considered in our experimental investigation.
The NISA (Numerically Integrated System Analysis), a commercially available finite element package, was employed for this investigation. First-order plane stress element (NKTP1) was used in constructing the models. Some of the mechanical properties of E-glass/vinyl ester composite used to reinforce the arches were obtained experimentally, while the other values were obtained from the available literature. The values are reported in Table 1. The modulus of elasticity of the glulam section was estimated from the experimental load-displacement curves obtained from testing of nonreinforced glulam arches, reported in Table 1; the other wood properties were obtained through the literature.

Resorcinol (more specifically, CASCOPHEN LT-5210, produced by the Momentive Specialty Chemicals Inc. of Columbus, OH), a standard adhesive used in the industry, was used to adhere the lumber pieces as well as adhering the FRP sheets to the arch. The material properties of the Resorcinol used in the analysis were obtained from the supplier's technical sheet and are also summarized in Table 1.

Results of these analyses, along with the lengths of the reinforcement applied on the top and bottom surfaces of the arch, in each case, have been summarized in Table 2. The locations of the reinforcement configurations are shown in Figure 2. The results revealed that as expected, the fully reinforced arch, with reinforcement applied on the upper and lower surfaces along the entire arch length (represented by case (a)), produced the highest moment capacity and stiffness. However, this configuration is not the most cost-effective alternative. In turn, one can attain relatively very high improvement in load capacity and stiffness by considering the partially reinforced configuration identified as case (k) in Figure 2, while economizing the improvement as well. Consequently, these two configurations were selected for further experimental examination.

### Table 1: Material properties used in the analysis.

<table>
<thead>
<tr>
<th>Property</th>
<th>Easter White Pine Glulam Lumber*</th>
<th>E-Glass/Vinyl Ester Composite**</th>
<th>Resorcinol LT-5210 adhesive ***</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_{11}$ (MPa)</td>
<td>10500</td>
<td>31470</td>
<td>3500</td>
</tr>
<tr>
<td>$E_{22}$ (MPa)</td>
<td>—</td>
<td>8807</td>
<td>3500</td>
</tr>
<tr>
<td>$G_{12}$ (MPa)</td>
<td>2952</td>
<td>2000</td>
<td>1500</td>
</tr>
<tr>
<td>$v_{12}$</td>
<td>0.25</td>
<td>0.27</td>
<td>0.10</td>
</tr>
<tr>
<td>Shear strength $\tau_u$</td>
<td></td>
<td></td>
<td>16.80</td>
</tr>
<tr>
<td>Peel strength $\sigma_u$</td>
<td></td>
<td></td>
<td>8.50</td>
</tr>
<tr>
<td>Longitudinal tensile strength (MPa)</td>
<td></td>
<td></td>
<td>550*</td>
</tr>
</tbody>
</table>

*Values obtained from laboratory tests (Load versus deflection curve).
**Obtained from coupons testing [18].
***Values obtained from Resorcinol Technical Data Sheet.

The arch cross section was constructed using four layers of these pine strips. As stated, two strips of high-grade clear pine laminates were used to form the upper and lower layers of arch's cross section, while two strips of common (knotty) pine were sandwiched in between the two clear strips to form the core of the cross section. These strips were completely immersed in a pool of clean water for a period of 24 hours to make them malleable, so that they could be steamed (to further soften the wood) and bent to shape. The water-saturated lumber strips were subsequently steamed in a chamber for an average of 2.75 hrs per 25 mm of thickness of the lumber to make them malleable, so they could be bent to the required tight radius of 500 mm. After the completion of the steaming process, the strips were placed into a special jig to facilitate their bending to the specified curvature. The arches were therefore clamped in the jig and let dry for a 24-hour period (see Figure 3). Once dried, the strips were then...
Table 2: Summary of the finite element results of the twelve models.

<table>
<thead>
<tr>
<th>Cases</th>
<th>Length of reinforcement at top surface (mm)</th>
<th>Length of reinforcement at the bottom surface (mm)</th>
<th>Vertical displacement at the peak (mm)</th>
<th>Horizontal displacement at the haunch (mm)</th>
<th>Vertical displacement at the mid-rafter (mm)</th>
<th>von Mises stress at the haunch (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>-5.34</td>
<td>-4.32</td>
<td>-8.96</td>
<td>8.44</td>
<td></td>
<td>5.13</td>
</tr>
<tr>
<td>Case (A)</td>
<td>2034</td>
<td>1973.26</td>
<td>-3.57</td>
<td>-2.75</td>
<td>-5.98</td>
<td>4.89</td>
</tr>
<tr>
<td>Case (B)</td>
<td>2034</td>
<td>1973.26</td>
<td>-4.27</td>
<td>-3.36</td>
<td>-6.64</td>
<td>7.80</td>
</tr>
<tr>
<td>Case (C)</td>
<td>2034</td>
<td>770</td>
<td>-4.40</td>
<td>-3.48</td>
<td>-6.74</td>
<td>4.98</td>
</tr>
<tr>
<td>Case (D)</td>
<td>873</td>
<td>582</td>
<td>-3.99</td>
<td>-3.17</td>
<td>-7.22</td>
<td>7.98</td>
</tr>
<tr>
<td>Case (E)</td>
<td>1450</td>
<td>1390</td>
<td>-6.45</td>
<td>-6.45</td>
<td>-6.66</td>
<td>6.66</td>
</tr>
<tr>
<td>Case (F)</td>
<td>1450</td>
<td>1390</td>
<td>-4.04</td>
<td>-3.18</td>
<td>-7.06</td>
<td>7.92</td>
</tr>
<tr>
<td>Case (G)</td>
<td>1450</td>
<td>1390</td>
<td>-6.77</td>
<td>-6.77</td>
<td>-5.64</td>
<td>6.81</td>
</tr>
<tr>
<td>Case (H)</td>
<td>1060</td>
<td>1000</td>
<td>-5.89</td>
<td>-5.22</td>
<td>-7.25</td>
<td>5.13</td>
</tr>
<tr>
<td>Case (I)</td>
<td>1452</td>
<td>1500</td>
<td>-3.16</td>
<td>-3.16</td>
<td>-6.34</td>
<td>5.13</td>
</tr>
<tr>
<td>Case (J)</td>
<td>1500</td>
<td>1600</td>
<td>-4.05</td>
<td>-4.21</td>
<td>-7.25</td>
<td>5.13</td>
</tr>
<tr>
<td>Case (K)</td>
<td>1500</td>
<td>1600</td>
<td>-4.09</td>
<td>-3.16</td>
<td>-6.34</td>
<td>5.13</td>
</tr>
</tbody>
</table>

Figure 3: Special jig used for bending and gluing the glulam strips.

The surface areas of the arch, to which the GFRP reinforcement was to be applied to, were sanded and cleaned with compressed air prior to application of the GFRP. The arches were tested in pseudo-four-point bending configuration (see Figure 1). This loading scenario is different from that considered in earlier FE analysis; however, it produces more or less similar deflection and stress patterns on the arch, and is experimentally feasible.

As such, the arch specimen was placed in a reaction steel frame. The load was applied via two rollers attached to stiff subframe, as shown in the figure. This subframe assembly was free to travel vertically on a set of roller-bearings attached to the exterior vertical member of the frame. The load was applied through a hydraulic jack, and a calibrated load cell, with a maximum capacity of 10 kN, was placed in between the jack and loading frame to record the exact magnitude of the applied load. Four linear variable displacement transducers (LVDTs) were magnet mounted to the steel frame to measure the displacement of the Glulam arches at various locations, and with the locations of the applied load (see Figure 1). The arches were tested according to the procedures outlined in ASTM D1988-84. The test was conducted as displacement controlled, at a rate of 2.0 mm/min, with data from all transducers being collected simultaneously via a data acquisition system at a sampling rate of 2 Hz, and stored on a personal computer (PC).
4. Finite Element Analysis of the Tested Arches

The NISA finite element package was employed to simulate the response of the tested arches. In total, five sets of analyses were conducted (one for the unreinforced arch, and four for the subgroups of the reinforced arches). The thickness of each layer of GFRP as measured from the manufactured GFRP composite panel was taken as 0.20 mm, and the thickness of the adhesive used to adhere the GFRP to the arch was measured as 0.15 mm. The total depth of wood lamination, interface (glue), and the GFRP reinforcements was measured using a caliper. The thickness of the interface was calculated as the difference of the total depth minus the thickness of GFRP. The glue between wood strips was not significant in the analysis because as soon as the steaming process of strips was finished, the warm strips were taken out from the steam box and were immediately glued and bent by placing them on a special setup, therefore the grain surface at this stage of the wood was easily able to absorb the liquid resinol glue between these strips. Also these strips were closely clamped and left under load for one day and as a result the interface between wood lamination was not visually seen. Moreover, it was observed during testing that there was no delamination occurred between wood lamination and therefore the interface between wood lamination was not indeed considered in this analysis.

The models were constructed using the NKTP1 4-node element. A mesh convergence study was conducted to establish a suitable number of elements and mesh topography.

In the FE analysis, the failure in the wood was established based on the specified strength for glue-laminated timber for pine, as stipulated by CAN/CSA O86-09. As such, the value of the ultimate compressive strength parallel to grain was taken as 25.20 MPa, while the tensile strength parallel to grain value was taken as 13.40 MPa. To assess the failure in the GFRP/wood interface, a commonly used second-order criterion was used, represented by the following equation [19]:

\[ \left( \frac{\sigma_n}{\sigma_u} \right)^2 + \left( \frac{\tau_{nt}}{\tau_{ut}} \right)^2 \leq 1 \]

where \( \sigma_n \) represents the normal stress in the adhesive (obtained by FEA), \( \tau_{nt} \) represents the shear stress in the adhesive (obtained by FEA), \( \sigma_u \) represents the peel strength of the adhesive (taken as 8.50 MPa, based on supplier’s technical sheet), \( \tau_{ut} \) represents the shear strength of the adhesive (taken as 16.80 MPa, based on supplier’s technical sheet).
5.1. Group 1: Control Glulam Wood Arches. Three unreinforced glulam arches (also referred to as the control arches) were tested to failure, and the resulting ultimate loads, moments, and deflection can be seen in Table 4. The arches were tested to failure, and the resulting ultimate load and the maximum deflection were determined to be 5120.33 N and 13.30 mm, respectively. The average ultimate load of each group arch was calculated by using the linear portion from its load-deflection curve. Because of the inherent heterogeneity of wood, it would be impractical to attempt to predict the ultimate load of such structures using the linearly elastic finite element method. The average ultimate load of each group obtained from the experimental testing was used in the finite element program as an indicator requesting the program to quit as soon as the load applied surpassed that given load. The deflections data obtained from the FE analysis were compared with those obtained from the experiment. Finite element analysis showed good agreement to the experimental results. The mode of failure in all three specimens was initiated by development of a crack at the haunch of the arch, where the bending moment was the maximum.

Finite element prediction showed good agreement to the experimental results obtained. The mode of failure in all three specimens was initiated by development of a crack at the haunch of the arch, where the bending moment was the maximum.

5.2. Partial Reinforcement of Glulam Wood Arch (Configuration (K)). As stated earlier, this group contained of six arches, which were further subdivided into two sets of three half-arches. The first set comprised of the partially reinforced (configuration (K)), with the [0]_2 unidirectional GFRP being applied on the upper and lower surfaces of the half-arches. The second set of arches was also partially reinforced, but with four layers of GFRP (i.e., [0]_4). The load versus mid-rafter deflection of two of the arches and the FE results are illustrated in Figure 8. The third arch was not tested, since there was a visible manufacturing flaw, which had occurred inadvertently during its fabrication.

The failure mode of this set of GFRP-reinforced arches was different from that observed for the unreinforced (control) set. Brittle mode cracking was heard and observed during various loading stages, and the failure occurred rather catastrophically and without any warning, when the load reached to the highest recorded load value. At that stage, a delamination in the interface of the GFRP and glulam arch became evident at the midpoint of the rafter, which was followed by a sudden failure of the lower most layer of wood.

As it can be seen from Table 4, the comparison of the average ultimate capacity of the partial reinforcement of set 1 showed 30.78 percent improvement in strength. The stiffness, EI, was calculated from the initial linear elastic portion of each curved beam’s load-deflection curve, using the conventional beam deflection equation, established based on the virtual-work method. The stiffness was found to have increased by 9.7 percent in comparison to that of the control arch.

The partially reinforced arches with four layers of GFRP (set 2 of group 2) were tested as well, and all of them were delaminated before the load reached an average of 3,600 N. In all arches, delamination of GFRP from wood occurred at the upper surface of the arch, at the free edges near to the location of the applied load. Another distinct delamination
Table 3: Comparison of the maximum values obtained by the use of failure criteria for the adhesive interface and GFRP obtained by FE analysis.

<table>
<thead>
<tr>
<th>Location of stresses</th>
<th>GFRP configuration (a)</th>
<th>GFRP configuration (k)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[0]$_2$</td>
<td>[0]$_4$</td>
</tr>
<tr>
<td>Arch-lower</td>
<td>0.80</td>
<td>8.81</td>
</tr>
<tr>
<td>Beam-lower</td>
<td>0.96</td>
<td>1.86</td>
</tr>
<tr>
<td>Arch-upper</td>
<td>0.014</td>
<td>0.47</td>
</tr>
<tr>
<td>Beam-upper</td>
<td>0.34</td>
<td>0.65</td>
</tr>
</tbody>
</table>

FRP layup sequence: [0]$_2$ for arch-lower and [0]$_4$ for beam-lower. The noted horizontal displacement at crown was measured at the highest point on the arch/beam (see Figure 1).

Table 4: Experimental and finite element analysis results of the control glulaminated curved beams and arches (average values of the test results described in the text).

<table>
<thead>
<tr>
<th></th>
<th>Average ultimate Load (N)</th>
<th>Horizontal displacement at hunch (mm)</th>
<th>Vertical displacement at mid-rafter (mm)</th>
<th>Horizontal displacement at crown (mm)</th>
<th>Vertical displacement at crown (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control arches</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experimental</td>
<td>5,120</td>
<td>1.13</td>
<td>−13.3</td>
<td>−5.01</td>
<td>−0.41</td>
</tr>
<tr>
<td>FEA</td>
<td></td>
<td>0.25</td>
<td>−12.01</td>
<td>−3.41</td>
<td>−2.10</td>
</tr>
<tr>
<td>Fully GFRP-reinforced arches—configuration (a)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experimental</td>
<td>8,110</td>
<td>0.42</td>
<td>−20.14</td>
<td>−4.80</td>
<td>−3.62</td>
</tr>
<tr>
<td>FEA</td>
<td></td>
<td>1.50</td>
<td>−15.40</td>
<td>−3.70</td>
<td>−3.21</td>
</tr>
<tr>
<td>Partially GFRP-reinforce arches—configuration (k)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experimental</td>
<td>6,696</td>
<td>0.60</td>
<td>−18.12</td>
<td>−1.41</td>
<td>−1.23</td>
</tr>
<tr>
<td>FEA</td>
<td></td>
<td>0.35</td>
<td>−15.10</td>
<td>−3.81</td>
<td>−2.21</td>
</tr>
</tbody>
</table>

The noted horizontal displacement at crown was measured at the highest point on the arch/beam (see Figure 1).

occurred at the end of the same reinforcement. The delamination in the interface between the GFRP and the wood occurred when the applied load reached 3,600 N, as seen from the typical graph presented in Figure 8.

5.3. Full-Length Reinforcement of Glulam Wood Arch (Configuration (A)). Group 3 also contained six arches divided into two sets of three arches each. The first set was fully reinforced with [0]$_2$ layup of unidirectional GFRP being applied on the upper and lower surfaces of the arches along the entire length. The second set was reinforced in the same way as the first set, except with [0]$_4$ layup of GFRP.

Figure 9 illustrates the Load versus mid-rafter deflection response of the two arches in set 1 of group 3. The third arch prematurely failed due to delamination of its reinforcement, due to manufacturing cause anomaly (lack of adhesive penetration in some sections).

As can be seen from Table 4, this set of curved beams exhibited 42 percent increase in the ultimate load carrying capacity as well as 27 percent increase in their stiffness, compared to the unreinforced (control) arches. The mode of failure in these arches was different from that observed in the partially reinforced cases. No visible cracks could be observed during the experiments. The response of the arch was elastic up to approximately 90% of its ultimate load carrying capacity, after which the response was relatively fairly ductile, with a rather plasticity-like response, up to the ultimate load. After reaching the ultimate load carrying plateau, the arches could no longer sustain further loading, and the load gradually decreased. This type of ductile response is highly desirable, since it provides warning before the final failure.
The results of the vertical and horizontal displacement obtained from the finite element analyses of the curved beam and arch models compared to the experimental values are tabulated in Table 4. The computational results agree well with the experimental results. The comparison of the computational results for the two modeled boundary conditions confirmed that, contrary to what was initially anticipated, the half-arches reacted like a curved beam. This was primarily due to the excessive rotation of the crown caused by the application of nonuniform loading (despite the fact that the resulting bending moment distribution due to the uniformly distributed load and the concentrated loading scheme were established to be more or less similar).

The finite element analyses results presented in Table 3 also indicated that delamination would occur due to the presence of very high shear stress in some portions of GFRP-wood interface, especially when the arch was reinforced with a laminate comprised of four layers of GFRP (i.e., [0]_4), regardless whether the GFRP reinforcement was applied along the entire length of the arch or along the partial length. This shortfall could be better addressed by using a suitable epoxy adhesive, as opposed to the resorcinol used in this project (which is commonly used by the glulam industry). Resorcinol is a relatively strong, but very brittle adhesive. The glulam arches tested in this study underwent relatively large magnitude of deformation; as a result, large shearing and peel stresses were developed within the adhesive interface of the arch and GFRP reinforcement. The thicker GFRP (i.e., [0]_4) had significantly higher stiffness than the thinner GFRP ([0]_2), thus, producing larger strain incompatibility within...
the resorcinol interface. This caused premature failure of the
resorcinol adhesive layer in those cases.

7. Conclusions

Through a computational investigation, the two most effective
configurations of GFRP reinforcement for strengthening
and stiffening glue-laminated Tudor arch were established;
one configuration was to apply the GFRP reinforcement on
the upper and lower surfaces of the cross-section along the
entire length of the arch (configuration (a) in Figure 2); the
other was the application of the reinforcement along the
partial length of the arch (configuration (k) in Figure 2).
It was found that the thickness of the GFRP was the most
significant factor in limiting the performance of the GFRP
reinforcement. Interestingly, thicker reinforcement caused
 premature delamination of GFRP from the wood.

The following summarizes the findings of this study.

(i) The average ultimate load for a glulaminated curved
beam with [0]2 layup (i.e., GFRP reinforcement ratio
of 1.05% by volume) applied on the upper and lower
surfaces of the arch/curved beam, along the full-
length of the arches, showed an increase of 42 percent
in strength and a 27-percent increase in stiffness com-
pared to those of the control curved beam, respec-
tively. This remarkable enhancement was achieved by
using only 1% by volume of reinforcement. There
were no clear cracks or delamination in the structure
with this reinforcement configuration up to the stage
when the applied load approached the ultimate load.
When the load exceeded the values corresponding
to the yield strength of the materials, the specimens
reinforced with GFRP along their full-length (config-
uration (a)) exhibited gross plastic-like deformation.
The resulting deformation was permanent upon
release of the load. This type of failure is the preferred
mode, since it provides warning before the final
failure.

(ii) All GFRP glulam-curved beams reinforced with [0]4
layup GFRP (with a reinforcement ratio of 2.10%
by volume) also applied along the full-length of the
arches delaminated before the load reaching approx-
imately 80 percent of the ultimate load carried by
the control glulam-curved beams. This was prompted
due to excessive shear and peel stresses in the adhesive
layer joining wood to GFRP.

(iii) The ultimate load for the glulaminated curved beam
reinforced with [0]2 layup of GFRP applied along the
partial length exhibited a 30.80-percent increase
in strength and a 9.70-percent increase in stiffness,
compared to the control glulam-curved beam. Cracks
occurred without any warning, immediately after
the curved beam reached its ultimate load carrying
capacity, at which stage, a very strong blast occurred
at the lower side of the cross section, followed imme-
diately by delamination of the GFRP from the wood.

(iv) In the partially reinforced curved beams reinforced
with [0]4 layup GFRP, the failure occurred by at the
interface between the wood and the GFRP at a load
27 percent less than the ultimate load of the control
curved beams. The delamination occurred as a result
of large combined shear and peel stresses developed
at the free edges of the reinforcement that was ad-
hered to the bottom surface of the curve beams.

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