SENSITIVITY ANALYSIS IN THE REHABILITATION OF HISTORIC TIMBER STRUCTURES ON THE EXAMPLES OF GREEK CATHOLIC CHURCHES IN POLISH SUBCARPATHIA

KATARZYNA SZEPIETOWSKA, IZABELA LUBOWIECKA *

Department of Structural Mechanics, Faculty of Civil and Environmental Engineering
Gdansk University of Technology
Narutowicza 11/12, 80-233 Gdańsk, Poland
e-mail: izabela.lubowiecka@pg.edu.pl (*corresponding author)
katarzyna.szepietowska@pg.edu.pl

Keywords: Historical Structure, Carpentry joints, Structural Analysis, Global sensitivity analysis, Uncertainty quantification

Abstract. This work concerns structural and sensitivity analysis of carpentry joints used in historic wooden buildings in south-eastern Poland and western Ukraine. These are primarily sacred buildings and the types of joints characteristic for this region are saddle notch and dovetail joints. Thus, in the study the authors focus on these types of corner log joints. Numerical models of the joints are defined and finite element simulations of their statics are carried out. Moreover, a sensitivity analysis is performed in order to describe how the uncertainty of material properties including humidity of some structural members, caused during potential repairs, affect the structural behaviour of the whole connection. This represents the situation when some degraded logs are exchanged into new wood combining old, and often damp, wood with new and dry logs. A non-intrusive probabilistic approach to the sensitivity analysis is applied and regression-based Polynomial Chaos (PC) expansion method is used to propagate uncertainties.

1 INTRODUCTION

The motivation of the presented research was the survey and the current state of wooden Greek Catholic churches in Polish Subcarpathia (Figure 1), described and analysed in detail in [1]. The susceptibility of wood to rotting and damage reduces the number of those historic buildings, and thus raises the need to preserve this heritage. The construction of this type of structures encourages the authors to deal with their structural elements, like logs and log joints, in terms of their mechanical behaviour. Especially, referring to the situation of repair and replacement of those elements [2].

Nowadays, the necessity of maintenance, renovation and reinforcement of historical structures yields a need for analysis of its mechanical behaviour. Often, the planning for further and more detailed studies is based on basic measurements and structural analysis [3]. Finite element method is a common strategy applied to the structural analysis of complex structures [4], [5]. However, one of the problems in the modelling of historic structures are uncertain
parameters that can come from material [6], geometry [7], [8], and boundary conditions. The properties of wood as a natural material exhibit high variability [9], which depend on age, moisture level [10], decay etc. Moreover, an accurate non-invasive measurement on historic monuments is also challenging [7]. Both types of uncertainties, resulting from the material variability and the structure geometry, can be incorporated into the modelling (see e.g., [11]). The influence of the material properties changes and uncertainties on the structural behaviour can be studied in two ways, by local or global sensitivity analysis.

The global sensitivity analysis can be done by applying probabilistic methods as shown e.g., in [12], [13]. This type of sensitivity of timber structures has been also studied and presented in [14], [15]. The local sensitivity analysis has been employed to timber joints e.g., in [1], where the studied corner joint made of old and new logs was studied. The influence of the change of mechanical parameters on the mechanical behaviour of the joints has been described.

The present study concerns a global sensitivity analysis of corner log joints subjected to lateral load. There are two types of joints taken into consideration, dovetail and saddle notch (Figure 2) as the most common in this type of structures [16]. A special attention is payed to the change of mechanical behaviour of the joints while exchanging their elements, e.g., when a part of damaged old structure is filled with a new wood. This exchange can be represented by the change of material properties of wood that also involves uncertainties referring to the assessment of those properties in existing structures.

The global sensitivity analysis of corner log joints presented in [6] shown how and which of the two considered material parameters of wood (elastic modulus and friction coefficient) influence the structural behaviour of the joints. In the present study, the authors are focused on how an exchange of a structural member influences the behaviour of the joints applying a regression based polynomial chaos expansion method [17] to propagate uncertainties of properties of old wet logs and of a new dry log used for replacement.
2 FINITE ELEMENT MODELLING OF CARPENTRY JOINTS

2.1 Geometry and finite element discretisation

Numerical models of the joints have been defined by means of finite element method. Each of them contain 5 logs (Figure 2) composed in a layout as observed in the churches. Referring to the previous studies, [1], [7], [18], where also some experimental work is addressed, the size of the modelled joints has been scaled 1:2 compared to the real connections. Thus, the 0.7 m long logs have cross-sections of 75 x 135 mm. Geometrically nonlinear static analysis has been performed using MSC.Marc commercial software. The joints were discretised by 37864 (dovetails) and 44008 (saddle notch) of 3D, 8-nodes finite elements with 3 translational dof in each node (Figure 2).

The surface-to-surface contact was applied between logs. The three degrees of freedom of each node of the logs cross-sections were fixed on the side of 3 logs while the other two logs were displaced along the x-direction by \( u_x = 5 \) cm in the global system of coordinates of the model resulting in a change of the corner angle. The bottom and top surfaces of the joints were fixed in the global \( z \)-direction (vertical) representing the effect of the foundations and the rest of the wall.

2.2 Material properties

In the analysis, wood has been considered as orthotropic elastic material, where \( E_L \) is a longitudinal modulus of elasticity (along the direction of the fibres). Following [19], the moduli of the other directions (radial \(-R\) and tangential \(-T\)) were calculated in relation to \( E_L \) according to the formulae \( E_T / E_L = 0.068 \), \( E_R / E_L = 0.102 \), \( G_{RT} / E_L = 0.05 \), \( G_{TL} / E_L = 0.046 \), \( G_{LR} / E_L = 0.049 \), and appropriate Poisson ratios were determined as \( \nu_{RT} = 0.469 \), \( \nu_{TL} = 0.024 \), \( \nu_{LR} = 0.316 \) as described in [15]. It assumed that the joint is made of old wet wood with one middle log replaced by a new dry log.

3 UNCERTAINTY PROPAGATION AND GLOBAL SENSITIVITY ANALYSIS

3.1 Uncertainty propagation

The applied scheme of uncertainty quantification is presented in Figure 3. The methodology applied to carpentry joints in previous research [15] is also used in this study. In order to
propagate uncertainties through models defined in commercial FE system, non-intrusive methods can be applied. Such methods do not require FE code modifications and are based on some number of deterministic calculations. Regression-based polynomial chaos (PC) expansion [17] is one of such methods which requires less simulations than widely-used Monte Carlo method. Truncated PC expansion of the model output $Y$ (quantity of interest) is:

$$Y \approx \sum_{\alpha \in \mathcal{A}} a_{\alpha} \Psi_{\alpha}(\xi),$$

where $\mathcal{A}$ is a truncation set of $\alpha$ $M$-uplets $(\alpha_1, \ldots, \alpha_M) \in \mathbb{N}^M$ indicating order of polynomials in a multivariate polynomial basis $\Psi_{\alpha}$, $a_{\alpha}$ are the coefficients, and $\xi$ are reduced independent variables. Employed polynomials should be orthonormal with respect to a distribution. Therefore Hermite polynomials are used in case of normal (and lognormal) distribution and Legendre polynomials in case of uniform distribution. In regression based approach, the coefficients are found by solving least square problem. The accuracy depends on the number and choice of regression points for which FE calculations are performed. Based on previous experience, a D-optimal solution from random candidate set is chosen here [20]. Such approach have also resulted in sufficient accuracy in case of modelling of carpentry joints in similar problem [15].

3.3 Global sensitivity analysis

In order to study the sensitivity of the quantity of interest to the input uncertainty, Sobol’ indices are computed [21]. They are measures of global sensitivity and are based on ANalysis Of VAriance (ANOVA) decomposition. Sobol’ index $S_{1,\ldots,k}$ says how much of the output variance corresponds to the uncertainty of variables $\xi_1, \ldots, \xi_k$. Thanks to the othonormality of PC basis, the Sobol’ indices can be rapidly calculated with the use of PC coefficients.
corresponding to the polynomials depending only on all variables $\xi_1, \ldots, \xi_s$ [17]:

$$S_{i_1 \ldots i_s} = \frac{1}{\mathcal{A}_{i_1 \ldots i_s}} \sum_{\alpha \in \mathcal{A}_{i_1 \ldots i_s}} \alpha a^2,$$

where:

$$\mathcal{A}_{i_1 \ldots i_s} = \{ \alpha \in \mathcal{A} : \alpha_k \neq 0 \Leftrightarrow k \in \{i_1, \ldots, i_s\} \}.$$  

Total Sobol’ index $S^T_{i}$ is the sum of all indices including variable $i$ and can be calculated as

$$S^T_{i} = \frac{1}{\mathcal{A}^T_{i}} \sum_{\alpha \in \mathcal{A}^T_{i}} \alpha a^2,$$

where:

$$\mathcal{A}^T_{i} = \{ \alpha \in \mathcal{A} : \alpha_k \neq 0 \}.$$  

3.3 Random variables and quantity of interest

As mentioned before, wood is characterized by high variability of material properties. Therefore, four random variables (Figure 3a) are assumed in both models: dovetail and saddle notch joint.

First, the longitudinal Young modulus of the logs is assumed to be a random variable:

1) $E^\text{new}_L \sim \mathcal{L}(23.18, 0.23)$ in case of new dry log (humidity 7-14%) with lognormal distribution fitted to experimental results [15];

2) $E^\text{old}_L \sim \mathcal{L}(22.37, 0.30)$ in case of old (XIX century) wet logs (humidity 24-40%) with lognormal distribution fitted to experimental results [1].

Next, the friction coefficient is assumed to be a random variable with uniform distribution in range based on the data taken from literature [22]–[24] in two variants:

3) $\mu^\text{new} \sim \mathcal{U}([0.1, 0.7])$ - friction between old wet logs;

4) $\mu^\text{old} \sim \mathcal{U}([0.2, 0.9])$ - friction between new log and old ones.

The quantity of interest, on which the analysis is focused, is a reaction force $R$ caused by forced lateral displacement of one side of the joint (Figure 2). The study of uncertainty of this value can bring a crucial information for validation of numerical models of carpentry joints when performed with the use of experimental data [18].
4 RESULTS

The resultant coefficient of variation of reaction force in the models is equal to 28% for dovetail and 23% for saddle notch joint. The histogram of the quantity of interest is shown in Figure 3c. Table 1 presents total Sobol’ indices calculated using PC expansion. It can be noticed, that their values are relatively similar between the two models. In case of both models, the influence of uncertainty of $E_{LE}^{old}$ (the highest Sobol’ index) is highly dominating. The contribution of $E_{LE}^{new}$ to the output variance is very small and the contribution of friction coefficient is negligible when compared to other variables.

| Variable   | Dovetail | Saddle notch |
|------------|----------|--------------|
| $E_{LE}^{new}$ | 0.0836   | 0.0755       |
| $E_{LE}^{old}$ | 0.9078   | 0.9270       |
| $\mu^{new}$   | 0.0158   | 0.0000       |
| $\mu^{old}$   | 0.0178   | 0.0000       |

5 CONCLUSIONS

Based on the global sensitivity analysis of old historical carpentry joints made of wet wood with one log replaced by a dry new timber element, the following conclusions can be drawn for both types of considered connections:

- The uncertainty of Young modulus of old wet logs has the highest contribution to the variation of the results; this is also the material dominating in the structure.
- The uncertainty of material properties of only one new log and friction coefficients have negligible influence on the uncertainty of the outcome.

Therefore, the accurate identification of Young modulus of old logs would most effectively decrease uncertainty of the outcome of the models and consequently should be priority in the future studies. What is more, the considered models could be reduced to a smaller number of random variables, omitting the less important ones, which would reduce the number of simulations required to be performed. The information on contribution of each variable to the uncertainty of the model response can be useful in validation of numerical models by comparison with experiments on carpentry joints. The presented work is part of the research aiming to define credible models which can be used in the rehabilitation process of traditional carpentry joints of Greek Catholic churches in Polish Subcarpathia as well as in other historic timber structures.

Acknowledgements. This work was partially supported by the National Science Centre (Poland) [Grant No. 2015/17/B/ST8/03260]. Calculations were carried out at the Academic Computer Centre in Gdańsk.
REFERENCES

[1] I. Lubowiecka, T. Zybała, G. Bukal, M. Krajewski, M. Kujawa, and P. Klosowski, On the Current State of Dovetail Wall-corner Joints in Wooden Greek Catholic Churches in Polish Subcarpathia with Structural and Sensitivity Analyses, *Int. J. Archit. Herit.* (2019) 00:1–18.

[2] J. R. Drobiec Łukasz, Paják Zbigniew, Repair problems of the wooden structure of churches, *J. Herit. Conserv.* (2018) 53:31–44.

[3] H. Cruz *et al.*, Guidelines for On-Site Assessment of Historic Timber Structures Guidelines for On-Site Assessment of Historic Timber Structures, *Int. J. Archit. Herit.* (2015) 9:277–289.

[4] J. Milch, J. Tippner, V. Sebera, J. KunecKý, M. Kloiber, and M. Navrátil, The numerical assessment of a full-scale historical truss structure reconstructed with use of traditional all-wooden joints, *J. Cult. Herit.* (2016) 21:759–766.

[5] I. Bergamascocco, A. Gesualdo, A. Iannuzzo, and M. Monaco, An integrated approach to the conservation of the roofing structures in the Pompeian Domus, *J. Cult. Herit.* (2018) 31:141–151.

[6] M. J. Morales-Conde and J. S. Machado, Evaluation of cross-sectional variation of timber bending modulus of elasticity by stress waves, *Constr. Build. Mater.* (2017) 134:617–625.

[7] J. Hermida, M. Cabaleiro, B. Riveiro, and J. C. Caamaño, Two-dimensional models of variable inertia from LiDAR data for structural analysis of timber trusses, *Constr. Build. Mater.* (2020) 231:117072.

[8] P. B. Lourenço, H. S. Sousa, R. D. Brites, and L. C. Neves, In situ measured cross section geometry of old timber structures and its influence on structural safety, *Mater. Struct. Constr.* (2013) 46:1193–1208.

[9] J. S. Machado, F. Pereira, and T. Quilhó, Assessment of old timber members: Importance of wood species identification and direct tensile test information, *Constr. Build. Mater.* (2015) 127:631–646.

[10] P. Klosowski, I. Lubowiecka, A. Pestka, and K. Szepietowska, Historical carpentry corner log joints-Numerical analysis within stochastic framework, *Eng. Struct.* (2018) 176:64–73.

[11] J. Jasienko, T. Nowak, and A. Karolak, Historyczne złącza ciesielskie. (Historical
carpentry joints), *J. Herit. Conserv.* (2014) **40**:58–82.

[17] B. Sudret, Global sensitivity analysis using polynomial chaos expansions, *Reliab. Eng. Syst. Saf.* (2008) **93**:964–979.

[18] P. Kłosowski, A. Pestka, M. Krajewski, and I. Lubowiecka, Experimental and computational study on mechanical behaviour of carpentry corner log joints, *Eng. Struct.* (2020) **213**:110515.

[19] D. W. Green, J. E. Winandy, and D. E. Kretschmann, *Wood handbook – Wood as an Engineering Material*. Forest Products Laboratory, Madison (1999).

[20] K. Szepietowska, B. Magnain, I. Lubowiecka, and E. Florentin, Sensitivity analysis based on non-intrusive regression-based polynomial chaos expansion for surgical mesh modelling, *Struct. Multidiscip. Optim.* (2018) **57**:1391–1409.

[21] I. M. Sobol’, Global sensitivity indices for nonlinear mathematical models and their Monte Carlo estimates, *Math. Comput. Simul.* (2001) **55**:271–280.

[22] P. Grossi, T. Sartori, I. Giongo, and R. Tomasi, Analysis of timber log-house construction system via experimental testing and analytical modelling, *Constr. Build. Mater.* (2016) **102**:1127–1144.

[23] W. M. McKenzie and H. Karpovich, The frictional behaviour of wood, *Wood Sci. Technol.* (1968) **2**:139–152.

[24] M. Xu, L. Li, M. Wang, and B. Luo, Effects of Surface Roughness and Wood Grain on the Friction Coefficient of Wooden Materials for Wood-Wood Frictional Pair, *Tribol. Trans.* (2014) **57**:871–878.