Limit states of structures and global sensitivity analysis based on Cramér-von Mises distance

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Abstract—This article presents a stochastic computational model for the analysis of the reliability of a drawn steel bar. The whole distribution of the limit state function is studied using global sensitivity analysis based on Cramér-von Mises distance. The algorithm for estimating the sensitivity indices is based on one loop of the Latin Hypercube Sampling method in combination with numerical integration. The algorithm is effective due to the approximation of resistance using a three-parameter lognormal distribution. Goodness-of-fit tests and other comparative studies demonstrate the significant accuracy and suitability of the three-parameter lognormal distribution, which provides better results and faster response than sampling-based methods. Global sensitivity analysis is evaluated for two load cases with proven dominant effect of the long-term variation load action, which is introduced using Gumbel probability density function. The Cramér-von Mises indices are discussed in the context of other types of probability-oriented sensitivity indices whose performance has been studied earlier.

Keywords—Global sensitivity analysis, steel, probability, failure, reliability, random sampling.

I. INTRODUCTION

Reliability is described as the ability of a system or component to function under stated conditions for a specified period of time [1, 2]. Structural reliability is assessed using methods of probabilistic analysis [3].

Structural sensitivity analysis is a suitable complement to probabilistic reliability analysis [4]. The basic measure of reliability is the probability that failure of a load-bearing structure does not occur [5]. The most serious failure is loss of load-carrying capacity of a component or member within a structure or of the structure itself, see for e.g. [6]. Failure of a structure occurs when the material in the structure is stressed to its strength limit [7]. Although stresses cannot be directly investigated experimentally, limit states can be investigated by measuring permanent deformations or observing fractures [8].

Load-bearing structures must be designed with such geometric and material characteristics that the probability of failure is very low. For reliable design, probability of 7.2E-5 or less is commonly required [5]. A specific type of failure of slender steel structures is loss of stability, which causes the structure to collapse before reaching its material strength limit [9]. In stochastic systems, stability often means insensitivity or low sensitivity of their output characteristics to the shapes of some input distributions [10].

In operations research, sensitivity analysis is developed as a method of critical assessment of decisional variables, which have interrelations among them, and is capable of identifying those sensitive variables that have an influence on the final desired result [11-12]. One of the principal problems in system reliability studies is the problem of their sensitivity to the shape of input distributions [13-15]. The desired result may be the validation of the attributes of static [16] or dynamic [17] models that require simultaneous optimization, but also other performance characteristics associated with the structure, see for e.g. [18-19]. Assessment of decisional variables can be based on MCDM [20] and computer experiments [21].

The basic calibration tools of reliability according to standards for structural design are the partial safety factors of load and resistance [22-25]. The verification of reliability of standard design is commonly performed using probabilistic methods [26, 27], but only deterministic types of sensitivity studies, see for e.g. [28, 29]. The task of sensitivity analysis in
stochastic models oriented to structural reliability is to quantify the effects of input variables on the output characteristics, the choice of which is specific to the given type of structure and computational model, see e.g. [30-35].

According to conventional definition, reliability sensitivity analysis focuses on measuring the effects of uncertainty or distribution parameters of input variables on failure probability [36]. Sensitivity analysis subordinated to contrasts [37] appears to be an appropriate reliability-oriented method, which can be used to analyse both the probability of failure [38-39] and design quantiles [40-42]. Another method discussed is global sensitivity analysis based on Cramér-von Mises distance [43], which is focused on the distribution function of the response. Other types of sensitivity analysis based on measuring the absolute difference between the unconditional and conditional failure probability were published in [44-45]. Borgonovo moment independent importance measure [46] was not developed directly for the analysis of failure probability but can be mentioned as one of the few methods that permits the analysis of statistically independent random variables. The analysis and comparison of different techniques of sensitivity analysis and a discussion on their strengths and weaknesses has been published in [47].

If an analytical solution is not available, the failure probability can be estimated using methods such as Monte Carlo, Importance Sampling [48], Adaptive Sampling [49], Response Surface [50], artificial neural networks [51] or polynomial chaos expansions [52]. Unfortunately, a plan tailored to estimate a particular type of sensitivity index, or set thereof, may be suboptimal for other indices. In this paper, the effects of input random variables on the distribution function of the limit state are studied using Cramér-von Mises indices. One of the objectives of this paper is to develop a stochastic computational model of a load-bearing element that will facilitate the efficient evaluation of global sensitivity analysis and which will be used in further research.

II. STOCHASTIC MODEL AND RELIABILITY ANALYSIS

The aim of the study is to analyse the theoretical reliability of a steel structure, which is at the design stage. This is primarily ensured by design reliability conditions of standard EN 1990 [5].

A. Load Action

Let a drawn bar be subjected to a combination of permanent load action $G$ and long-term leading single variable load action $Q$. Permanent load action $G$ can be considered with mean value $\mu_G$, which is equal to the characteristic value $G_k$ [53]. The random deviations of the permanent load action from the mean value should be symmetrical, which corresponds well with the Gauss probability density function, see Fig. 1. The standard deviation of the permanent load action from the mean value should be symmetrical, which corresponds well with the Gauss probability density function, see Fig. 1. The standard deviation $\sigma_G$ is selected under the assumption that approximately 50% of random realizations of $G$ are found in the interval $\pm \sigma_G$.

\[
F(x) = \exp \left\{ -\exp \left( -\frac{x-\alpha}{\beta} \right) \right\},
\]

for $-\infty < x < -\alpha < \alpha < \infty$ and $\beta > 0$. Parameters $\alpha$ and $\beta$ can be expressed from

\[
\mu_Q = \alpha + \beta \gamma,
\]

\[
\sigma_Q = \frac{\pi \beta}{\sqrt{6}},
\]

where $\gamma=0.5772156649$ is the Euler–Mascheroni constant.

The mean value $\mu_Q$ and standard deviation $\sigma_Q$ are introduced as functions of the characteristic value $Q_k$ using the equations $\mu_Q=0.6 \ Q_k$, $\sigma_Q=0.21 \ Q_k$, which were used in [53].

![Fig. 1 Density probability functions of permanent load actions](image-url)

![Fig. 2 Density probability functions of variable load actions](image-url)

It can be noted that Gauss and Gumbel probability density functions are distributions recommended in standard EN1990 [5] and can be used in the studies presented here, see Table I.
A suitable approximation of the probability density function of random variable $R$ can be selected from numerous types of probability density functions among which certain types can be fitted more closely to the observed frequency of the resistance than others, depending on the characteristics of the phenomenon and of the distribution. One of the possibilities of approximating $R$ in the case study analysed herein is by using the three-parameter lognormal distribution. The software Statrel [59] refers to the three-parameter lognormal distribution, which will be used below, as the shifted lognormal probability density function.

$$f(x) = \frac{1}{(x-x_0) \cdot S_u \cdot \sqrt{2\pi}} \exp\left\{ - \frac{(\ln(x-x_0) - m_u)^2}{2 \cdot S_u^2} \right\},$$

for $x_0 < x < \infty$, where

$$x_0 = \mu_s + t_0 \cdot \sigma_s,$$

$$S_u = \left( \ln \left( 1 + \frac{1}{t_0^2} \right) \right),$$

$$m_u = \ln \left( \mu_s \cdot \sigma_s \right) - \frac{S_u^2}{2},$$

where

$$t_0 = \frac{\sqrt{3} z_s - a_s^2 - 2 - \sqrt{3} z_s + a_s^2 + 2}{\sqrt{2} \cdot a_s} - \frac{1}{a_s},$$

where $a_s$ is standardized skewness and

$$z_s = a_s \sqrt{a_s^2 + 4}.$$

### C. Probability Analysis of Resistance

The selection of the suitable probability density function of resistance was verified numerically by comparing the results of two probabilistic studies. It was tested whether the shifted lognormal probability density function gives a close fit and leads to good predictions.

The first probability $P_{fR}$ is calculated by numerical integration using the shifted lognormal probability density function. The second probability $P_{mR}$ is calculated by numerical integration of the function $R = f_y \cdot A$ in three-dimensional space. The value $P_{fR}$ can be described as a very good approximation of the “real” probability that could theoretically be achieved if the integration step approaches zero.

$$P_{fR} = P(R < r_f),$$

The suitability of the shifted lognormal probability density function is verified by comparing the values of $P_{fR}$ and $P_{mR}$. The inaccuracies of the estimates of both $P_{fR}$ and $P_{mR}$ are

### TABLE I

| Characteristic | Pdf            | Mean value | St. deviation |
|----------------|----------------|------------|---------------|
| Permanent load $G$ | Gauss $G_0$ | 0.1 $G_0$ |               |
| Variable load action $Q$ | Gumbel-max | 0.6 $Q_0$ | 0.21 $Q_0$ |

However, other types of functions may also be used in justified cases or specific load cases. A detailed description of these and other less frequently used theoretical models of random variables can be found in International Standards ISO 13822, ISO 12491, ISO 3534-1 and specialized literature [57].

### B. Resistance

The drawn bar is made from a steel sheet of length $L$, width $b$ and thickness $t$. Width and thickness are the dimensions of the rectangular cross-section. The resistance $R$ is expressed as the product of the yield strength $f_y$ and cross-sectional area $A$ of the rectangular cross-section.

$$R = f_y \cdot A,$$

where

$$A = t \cdot b.$$

The yield strength, which is generally a random variable, is an important material characteristic of steel. In the past, numerous experimental tests on the material and geometric characteristics of structural steel have been performed [58], which provide important background information for the analysis of resistance. The input random variables are listed in Table II.

### TABLE II

| Characteristic       | Pdf      | Mean value | St. deviation |
|----------------------|----------|------------|---------------|
| Yield strength $f_y$ | Gauss    | 395.68 MPa | 25.13 MPa     |
| Specimen thickness $t$ | Gauss | 16 mm     | 0.734 mm     |
| Specimen width $b$ | Gauss    | 80 mm     | 0.8 mm       |

Input variable $A$ has an asymmetric chi square probability density function. Resistance $R$ is the product of the yield strength and the cross-sectional area given by Eq. (5). If we multiply three random variables $f_y \cdot t \cdot b$ with Gauss probability density functions, the computed resistance $R$ does not have a Gauss probability density function (has an asymmetric distribution) and it is necessary to seek the most suitable distribution for the approximation of the distribution of $R$.

It can be noted that the probability density distribution of $R$ can be analysed by the numerical (but not analytical) integration of a triple integral or by approximating the Gauss probability density function from Table II using such functions that can be integrated analytically. This approach would have to be used if none of the known types of probability density functions proved to be suitable for approximating the probability density function of $R$.

## References

[57] ISO 13822, ISO 12491, ISO 3534-1

[58] Numerous experimental tests on the material and geometric characteristics of structural steel have been performed.
negligible because numerical integration was performed with 7000000 \((PfR)\) and 7000 steps, see the variable max in the algorithm below. Throughout the article, numerical integration is performed on the interval mean value plus minus ten standard deviations of the integrated variable. The introduction of wider intervals has a negligible effect on increasing the accuracy of the results of the numerical integrations.

Three nested loops are used in the algorithm of the numerical integration for the computation of \(PfR\). The basic form of the numerical integration algorithm can clearly be written in the programming language Pascal as:

```pascal
function NormR2(x,m,S:extended):extended;
begin
  NormR2:=exp(-sqr(x-m)/(2*sqr(S)))/(sqrt(2*pi)*S);
end;

function Pf(R:Extended):Extended;
{Three nested loops numerical integration}
begin
  var i1,i2,i3,max :integer;
  a1,a2,a3,b1,b2,b3 :extended;
  PfR,Sm10,R04,R01,R02,R03 :extended;
  m1,m2,m3,S1,S2,S3 :extended;
  begin
    max:=7000; // steps of numerical integration
    m1:=395.68;m2:=16;m3:=80;
    S1:=25.13;S2:=0.734;S3:=0.8;
    R:=200E3; // R is value of resistance
    Sm10:=10;
    R01:=m1-Sm10*S1;
    R02:=m2-Sm10*S2;
    R03:=m3-Sm10*S3;
    b1:=R01;
    PfR:=0; // PfR is probability of R
    for i1:=1 to max do
      begin
        a1:=b1+b1+(m1+Sm10*S1-R01)*i1/max;
        b2:=R02;
        for i2:=1 to max do
          begin
            a2:=b2+b2+(m2+Sm10*S2-R02)*i2/max;
            R04:=(b1-a1)*(b2-a2);
            for i3:=1 to max do
              begin
                a3:=b3+b3+(m3+Sm10*S3-R03)*i3/max;
                if (a1+b1)*(a2+b2)*(a3+b3)/8<R then
                  begin
                    Pf:=PfR; // Pf is probability of R
                    end;
                end;
              end;
            end;
          end;
        end;
      end;
    end;
end;
```

The resistance must be positive. This is one of the arguments that sometimes calls into question the suitability of approximating resistance using the shifted lognormal probability density function in the event that it is also defined for negative values. The shifted lognormal probability density function used in this paper is defined on the interval \((-579.377, \infty)\). It is evident from Table III that the probability that the resistance has a negative value is \(PfR\) values with \(PfR\). From a numerical point of view, it is apparent that the estimate of \(PfR\) is sufficiently accurate because the differences between the estimates of \(PfR\) and \(PfR\) are minimal, with the exception of very small probabilities. Conformity in exponents with the power of E-19 is fully sufficient in terms of engineering probability of failures. Possible limitations pertain to probabilities with exponents lower than E-19, which, however, is irrelevant in engineering applications.

### Table III

| Resistance \(r\) | \(PfR\) (Shifted lognormal pdf) | \(PfR\) (Numerical integration using three nested loops) |
|------------------|---------------------------------|-----------------------------------------------------|
| 0                | 2.6215E-65                      | 0                                                  |
| 100 kN           | 2.7419E-37                      | 3.1258E-47                                         |
| 200 kN           | 1.3556E-19                      | 1.1362E-19                                         |
| 300 kN           | 5.8430E-09                      | 5.2958E-09                                         |
| 400 kN           | 2.7029E-03                      | 2.6880E-03                                         |
| 500 kN           | 4.4285E-01                      | 4.4288E-01                                         |
| 600 kN           | 9.8810E-01                      | 9.8812E-01                                         |
| 700 kN           | 9.99996E-01                     | 9.99996E-01                                         |

The computational complexity of the algorithm is \(10^{15}\) steps of mainly arithmetic operations. The algorithm runs for 70 minutes on a single core CPU Intel Core i7-3740QM processor. It can be noted that a similar algorithm is applied in the DOPProC method [60], which, however, has input random variables defined by histograms. The assumption of using three nested loops to estimate \(PfR\) is demanding on CPU time even though it is a relatively simple algorithm. The estimation of \(PfR\) is more numerically demanding the higher the value of \(PfR\). Therefore, for \(PfR>0.5\) it is possible to speed up the algorithm by modifying the condition into the form \("(a1+b1)*(a2+b2)*(a3+b3)/8>R\"\) and \("Pf=1-PfR\"\), which is a key optimization. Additional optimizations were also performed. The computation of \(PfR\) using the shifted lognormal probability density function is not so numerically demanding and was therefore performed using seven million steps. The computational complexity of the calculation of \(PfR\) is approximately one hundred thousand times lower than the calculation of \(PfR\).
with \( ^{III}P_{R} \), see Table IV. Estimates of \( ^{III}P_{R} \) obtained by approximation using Gauss probability density function have discrepancies from the target \( ^{II}P_{R} \) for small probabilities.

### TABLE IV

| Resistance \( r_i \) | \( ^{III}P_{R} \) Gauss pdf | \( ^{III}P_{R} \) Numerical integration using three nested loops |
|-----------------------|-----------------------------|-------------------------------------------------------------|
| 0                     | 5.4609E-37                 | 0                                                           |
| 100 kN                | 1.5926E-24                 | 3.1258E-47                                                 |
| 200 kN                | 9.6066E-15                 | 1.1362E-19                                                 |
| 300 kN                | 1.2498E-07                 | 5.2958E-09                                                 |
| 400 kN                | 3.9107E-03                 | 2.6880E-03                                                 |
| 500 kN                | 4.3580E-01                 | 4.4288E-01                                                 |
| 600 kN                | 9.9027E-01                 | 9.8812E-01                                                 |
| 700 kN                | 9.999999E-01               | 9.99996E-01                                                |

The comparative studies confirmed that the shifted lognormal probability density function is a suitable approximation of resistance computed from Eq. (4). The following chapter validates this conclusion using goodness-of-fit tests.

#### D. Sampling Based and Statistical Analysis of Resistance

The goodness-of-fit test can be used to test if sample data fit a distribution from a random observation. The random observations were obtained using the Latin Hypercube Sampling Method (LHS) [61, 62]. One million steps of the LHS method were used to simulate the random realizations of \( R \). The use of the LHS method for such a large number of samples has proven appropriate since the results obtained using the LHS method are always better than the results obtained using the simple Monte Carlo method, including the large numbers of runs, which is useful in global sensitivity analyses of the limit state function distribution [38].

The results of the statistical analysis of resistance \( R \) obtained using the LHS method are shown in Fig. 3. Three variants of the approximation of the histogram of resistance computed using the input random variables listed in Table II are shown in Fig. 3.

Arithmetic mean \( \mu_R \), standard deviation \( \sigma_R \) and standard skewness \( a_R \) are important results of the statistical analysis, which are also applicable as parameters of the tested shifted lognormal probability density function. The values of \( \mu_R \), \( \sigma_R \) and \( a_R \) can be computed analytically from the function \( Y \)

\[
Y = X_1 \cdot X_2 \cdot X_3 ,
\]  

(13)

of three random variables \( X_1, X_2, X_3 \) with Gauss probability density functions. Each random variable \( X_i \) is characterized by its arithmetic mean \( \mu_i \) and standard deviation \( \sigma_i \). Arithmetic mean \( \mu_Y \), standard deviation \( \sigma_Y \) and standard skewness \( a_Y \) of random variable \( Y \) are then expressed by the following equations:

\[
\mu_Y = \mu_1 \cdot \mu_2 \cdot \mu_3 ,
\]  

(14)

\[
\sigma_Y = \sqrt{\mu_Y \cdot \sigma_Y^2} = \left( \mu_1 \cdot \sigma_1^2 + \mu_2 \cdot \sigma_2^2 + \mu_3 \cdot \sigma_3^2 \right) + \mu_1 \cdot \mu_2 \cdot \mu_3 \cdot \gamma ,
\]  

(15)

where

\[
\gamma = \mu_2^2 + \sigma_2^2 ,
\]  

(16)

\[
a_Y = 6 \cdot \frac{\mu_R}{\sigma_Y} \cdot \left( \mu_1^2 \cdot \sigma_1^2 + \mu_2^2 \cdot \sigma_2^2 + \mu_3^2 \cdot \sigma_3^2 \right) + 4 \cdot \sigma_1^2 \cdot \sigma_2^2 \cdot \sigma_3^2 ,
\]  

(17)

The statistical characteristics of resistance \( R \) Eq. (4) computed in this study using Eq. (14), (15), (17) and Table II are \( \mu_R=506.47 \) kN, \( \sigma_R=40.031 \) kN and \( a_R=0.11065 \). The comparison of \( \mu_R \), \( \sigma_R \) and \( a_R \) with the results in Table V shows perfect agreement between the analytical solution and the statistical analysis.

### TABLE V

| Characteristic | Value          |
|----------------|----------------|
| Valid observations | 1000000         |
| Minimum          | 323.62         |
| Maximum          | 710.63         |
| Range            | 387.01         |
| Median           | 505.73         |
| Arithmetic mean  | 506.47         |
| Geometric mean   | 504.89         |
| Mean square      | 1602.4         |
| Variance         | 1602.4         |
| Stand. deviation | 40.030         |
| Coef. of variation | 0.79037E-01    |
| Third moment     | 7041.1         |
| Stand. skewness  | 0.10977        |
| Fourth moment    | 0.77691E+07    |
| Stand. kurtosis  | 3.0257         |
| Variance of mean | 0.16023E-02    |
| Var. of variance | 0.60313E+08    |
| Var. of 3. moment| 2600.5         |
| Var. of 4. moment| 0.68249E+09    |

Fig. 3 Approximation of the histogram of resistance

The statistical characteristics of histogram in Fig. 3 are shown in Table V. Three variants of the approximation of the histogram of resistance computed using the input random variables listed in Table II...
E. Goodness-of-fit Tests of Resistance

Goodness-of-fit tests are statistical tools that can reliably reject approximations that are not perfectly adapted to data obtained using the LHS method. Measures of goodness-of-fit typically summarize the discrepancy between observed values and the values expected under the model in question. Goodness-of-fit tests may reject unsuitable types of approximations with a selected probability, but they cannot confirm the appropriate types of probability density functions. Thus, the aim of the study can only be to reject inappropriate types of probability density functions for the approximation of the resistance. The tested models in question are shifted lognormal, Gauss, Lognormal, Hermite, Gamma and Beta probability density functions. Chi-square, Kolmogorov-Smirnov and Anderson-Darling goodness-of-fit tests are used, see Table VI. Testing for the shifted lognormal probability density function is depicted in Fig. 4, Fig. 5 and Fig. 6. The tests were performed using the program Statrel 3.10.

It is evident from the results in Table VI that the conclusions of Chi-square and Kolmogorov-Smirnov tests are the same and are consistent with the results of the studies in the previous chapters. The Anderson-Darling test did not reject the hypothesis in any case, even though, for example, in Table IV it was clearly shown that the choice of Gauss probability density function is not suitable for the approximation of the probability density function of $R$. In addition to the shifted lognormal probability density function, four-parameter Hermite probability density function could also be considered.

Based on the results of three goodness-of-fit tests, it can be concluded that the shifted lognormal probability density function cannot be rejected for the approximation of the probability density function of $R$.
parameter $\delta$ as mentioned below, see also [53]. The statistical characteristics of the resistance function $R = f_1 + b$ are defined in Table I. Practically Eq. (13) can be evaluated in the form

$$P_f = P(D - Q < 0),$$

(19)

where distance $D = R - G$ is considered as a random variable with shifted lognormal probability density function Eq. (6). Arithmetic mean $\mu_D$, standard deviation $\sigma_D$ and standard skewness $a_D$ are expressed by the following equations:

$$\mu_D = \mu_R - \mu_Q,$$

(20)

$$\sigma_D = \sqrt{\sigma_R^2 + \sigma_Q^2},$$

(21)

$$a_D = a_R \cdot \frac{\sigma_Q}{\sigma_D}.$$

(22)

The use of the shifted lognormal probability density function for $D_{BG}$ is justified similarly as for $R$ in chapter II. It can be shown that if the shifted lognormal probability density function Eq. (6) is suitable for $R$, then it is also suitable for $D$, because a lower value of skewness (if $\sigma_D > \sigma_R$ then $a_D < a_R$) leads to a better approximation according to Eq. (6). The probability of failure Eq. (19) can be computed numerically from the integral:

$$P_f = \int_{-\infty}^{\infty} \Phi_D(y) \varphi_Q(y) dy,$$

(23)

where $\varphi_Q(y)$ is Gumbel probability density function, $\Phi_D(y)$ is cumulative distribution function of the shifted lognormal distribution and $y$ denotes a general point of the observed force variable, through which both variables $D$ and $Q$ are expressed. Integration in Eq. (23) is performed numerically by Simpson’s rule using more than ten thousand integration steps. Numerical integration Eq. (23) allows relatively accurate computation of very small values of $P_f$ in situations where computation using Monte Carlo numerical simulation methods is extremely numerically demanding or impossible.

The methodology for the verification of standard design reliability is described in detail, for example, in [53]. Mean values $\mu_G$, $\mu_Q$ and standard deviations $\sigma_G$, $\sigma_Q$ of random variables $G$ and $Q$ are functions of characteristic values $G_k$ and $Q_k$ according to Eq. (24) and Eq. (25), where $\delta$ is the parameter of the study.

$$\delta = \frac{Q_k}{G_k + Q_k};$$

(24)

$$1.35 \cdot G_k + 1.5 \cdot Q_k = R_d,$$

(25)

where $R_d = 355.6 \cdot 16 \cdot 3 \cdot 80 \cdot 3 = 454.4 \cdot 10^3$ N is the design resistance according to EUROCODE 3. The values 1.35 and 1.5 are partial safety factors of permanent and long-term variable load action [53]. Table VII contains the results of probabilistic analysis computed in relation to parameter $\delta$, which has a step of 0.1.

In Table VII minimum $P_f$ occurs for $\delta = 0.2$ and maximum for $\delta = 1.0$. It is evident that the proportions between permanent and long-term variable load action strongly influence $P_f$. One way to optimize $P_f$ for different load combinations is the calibration of partial safety factors. However, this would require a more complex standard assessment, which is debatable.

### IV. Global Sensitivity Analysis

The aim of global sensitivity analysis is to quantify the effects of input random variables on the limit state function taking into account the whole distribution of random variables. One approach to estimating these effects is through the application of Cramér-von Mises indices [44].

The adaptation of Cramér-von Mises indices to the analysis of whole distribution of random variables can be performed using Eq. (19) or Eq. (23). The estimation of the first-order indices is based on the computation of probability $\Phi_DQ(\tau)$ and conditional probability $\Phi_DQ(\tau)$ when input $X_i$ is fixed [44]. Input random variables $G$, $Q$, $f_1$, $t_1$, $b$ are assumed to be statistically independent.

$$\Phi_DQ(\tau) = P(D - Q \leq \tau),$$

(26)

$$\Phi_DQ(\tau) = P(D - Q \leq \tau | X_i),$$

(27)

$$S_i = \int_{-\infty}^{\infty} \frac{E[\Phi_DQ(\tau) - \Phi_DQ(\tau)]}{\Phi_DQ(\tau) - \Phi_DQ(\tau)} d\Phi_DQ(\tau).$$

(28)

where the Cramér-von Mises distance is

$$D_{CVM} = \int_{-\infty}^{\infty} \frac{E[\Phi_DQ(\tau) - \Phi_DQ(\tau)]}{\Phi_DQ(\tau) - \Phi_DQ(\tau)} d\Phi_DQ(\tau).$$

(29)

Estimates of Eq. (26) and Eq. (27) are computed by numerical integration. The mean value $E[\cdot]$ is estimated using
500 steps of the LHS method. Higher-order sensitivity indices $S_{ij}, S_{ijk}$, etc., are computed similarly, however, by fixing two, three, etc., input variables [43]. If two of the three random variables of $R$ Eq. (4) are fixed, then the approximation using the shifted lognormal probability density function is not needed and the Gauss probability density function is used. Sensitivity indices $S_i, S_{ij}, S_{ijk}$, etc., are based on Hoeffding decomposition and thus the sum of all indices must be equal to one [43]. It can be noted that the numerical complexity of the estimates of Crâmer-von Mises indices can be reduced by using polynomial chaos expansions [52] as presented in [63].

In the study presented here, five input random variables yield five first-order sensitivity indices, and this leads to a total of $2^5 - 1$ sensitivity indices; therefore, 31 sensitivity indices are estimated. Computer parallel processing can be employed to evaluate sensitivity indices using the LHS method. The computation of a sensitivity index is a random realization of this index when the LHS method is used. The use of new (pseudo-) random numbers (new random realizations of input random variables) gives a new random realization of the sensitivity index. The theoretically accurate value of the sensitivity index can be obtained (theoretically) either (i) using an infinite number of steps of the LHS method or (ii) by evaluating an infinite number of random realizations of the sensitivity index (using a finite number of steps of the LHS method to compute one realization of the sensitivity index). In approach (ii), the precise value of the sensitivity index can be obtained as the arithmetic mean (theoretical) of an infinite number of random realizations of the sensitivity index. Although we do not have the possibility to perform an infinite number of random realizations of sensitivity indices, a finite number can be realized, where each index can be evaluated on one CPU core. The advantage of approach (ii) is that the random realizations of sensitivity indices can be computed parallely on the computer. In practice, the estimate of each index is computed using eight random realizations, which are computed on eight CPU cores for eight different sets of (pseudo-) random numbers (LHS runs).

The resulting estimate of sensitivity indices is computed as the arithmetic mean of these eight estimates, resulting in higher accuracy. The sum of all numerically estimated indices is 1.000664, which is one of the indicators of sufficient accuracy of the results.

Crâmer-von Mises sensitivity indices are computed for $\delta=0.5$ and $\delta=0.7$, see Fig. 7 and Fig. 8. The first-order indices account for more than 50% of the influence on the output distribution in both cases. The results show the dominant effect of long-term variable load action $Q$ and yield strength $f_y$. The long-term variable load action $Q$ has a dominant effect even in the case of $\delta=0.5$, $G_1=Q_1=159.4$ kN, see Fig. 7. The cause of the dominance is the variation coefficient of $Q$, which has a value of 0.35, while $G$ has a variation coefficient of 0.1. Another cause of the dominance of $Q$ is Gumbel probability density function, which is used in probability theory and statistics to model the distribution of the maximum value of random variables. Thus, Crâmer-von Mises indices do not examine the effects on one $P_j$ value, but examine the effects on all $P_j$ values from all $r$.

Sobol’ decomposition is a proven and widely used method of global sensitivity analysis with many useful applications, see e.g. [64-67]. The sensitivity analysis results have been used as the basis for decision making on the modification of technological procedures for manufacturing beams [68]. Although these are methods of different types, the comparison of quantile-oriented sensitivity analysis and Sobol’ sensitivity analysis showed that there are no large differences between the order of importance of the input variables, but certain differences in the size of the indices exist [42].

It can be discussed whether Crâmer-von Mises indices are suitable for studying structural reliability. Estimates of Crâmer-von Mises indices are based on integration over $d\Phi_0(\tau)$ using Eq. (26), (27), i.e., for all $\tau$ belonging to $R$. As a result of integration over all $\tau$, change in the mean value of $D$ or $Q$ is not reflected in the values of the indices. The Crâmer-von Mises sensitivity analysis takes into account the whole distribution of random variables. Thus, Crâmer-von Mises indices do not examine the effects on one $P_j$ value, but examine the effects on all $P_j$ values from all $r$.
contrast-based sensitivity indices [37] using polynomial chaos expansions [52] or neural networks [70] would be desirable so that more complex problems could be solved.

V. CONCLUSION

The methodology of stochastic reliability analysis, which consists of the probabilistic analysis of failure and global sensitivity analysis, is described in this article. Global sensitivity analysis is based on the computation of the Cramér-von Mises indices whilst taking into account the whole distribution of random variables.

In the presented case study, resistance is a function of the product of three random variables with Gauss probability density functions (yield strength, specimen thickness, specimen width), load action is a function of the sum of two random variables (permanent load action, variable action). Arithmetic mean, standard deviation, and standard skewness of resistance are calculated analytically using the mean values and standard deviations of yield strength, specimen thickness and specimen width.

It is shown that the use of the shifted lognormal probability density function is suitable for the approximation of the relative frequency of random resistance. This was confirmed by comparing the results of statistical and probabilistic analyses with the results of numerical integration and goodness-of-fit tests. Eight deterministic values of the load-carrying capacity are selected and the probability that the random resistance is less than the selected values is computed eight times. The probability obtained using the shifted lognormal probability density function is in perfect agreement with the result of numerical integration, which from an engineering point of view can be considered as a practically accurate (but also very numerically demanding) solution. Gauss probability density function did not show such agreement. Goodness-of-fit tests have shown that the use of the shifted lognormal probability density function for the approximation of the probability density of resistance is better than using the Gauss Lognormal, Gamma or Beta probability density function. Alternatively, the Hermite probability density function can also be considered, which could be explored in the future. These conclusions were made for the case study presented here.

Computation of the probability of failure is based on the approximation of resistance using a three-parameter lognormal distribution, which is referred to as the shifted lognormal probability density function. The presented solution is highly effective for the case study presented in this paper. In the presented case study, the advantages of the presented method are the very fast and accurate estimation of the probability of failure. The stochastic model based on the shifted lognormal probability density function and Gumbel probability density function gives very good accuracy of the estimate of the probability of failure and at the same time has relatively low demands on CPU time of the computer. Both of these properties are desirable in reliability-oriented sensitivity

Contrast-based sensitivity indices [37], which examine the effects of input variables on one target $P_f$ and are directly related to the assessed reliability, do not have this shortcoming [38-39]. Contrast-based sensitivity indices belong to the category of so-called reliability-oriented sensitivity analysis [69]. It can be noted that contrast-based sensitivity indices [37-39] can be written in a very transparent form Eq. (30), but only if the values of $P_f$, $P_i$ i.e. are very small. It can be noted that Eq. (30) has no integration over $\tau$, respectively, $t$ is still zero.

$$C_i \approx \frac{P_f - E\left(P_f | X_i \right)}{P_f} = \frac{E\left(1_{Z<0}\right) - E\left(1_{Z<0} \mid X_i \right)}{E\left(1_{Z<0}\right)}$$

where $Z = D - Q$, if $Z<0$ then failure occurs, otherwise there is no failure, and corr is Pearson correlation coefficient.

Numerical experience with the LHS method shows that the convergence of Cramér-von Mises indices [43] is much better than the convergence of probability-oriented contrast sensitivity indices [37]. The sequence in Eq. (29) is strongly convergent as Monte Carlo runs go to infinity and is asymptotically Gaussian. In contrast, the convergence of $C_i$, Eq. (30) and all other higher order contrast-based sensitivity indices is very slow and requires an extreme number of sampling runs or direct integration calculations.

It can be noted that algorithms for effective estimations of

![Fig. 8 Cramér-von Mises indices for $\delta=0.7$](image)
analyses (ROSA), where the probability of failure is the subject of interest. In practical applications, neither probabilistic nor reliability-oriented sensitivity analysis is possible without fast and accurate computation of the probability of failure.

The probabilistic analysis of reliability showed that the reliability given by the concept and methodology of the EUROCODE 3 standard is significantly misaligned. The smallest reliability (maximum failure probability) was theoretically obtained at one hundred percent loading from long-term variable load action with zero permanent load action. On the other hand, the greatest reliability (minimum failure probability) was theoretically obtained at twenty percent loading from long-term variable load action with eighty percent permanent load action. The conclusions of the probabilistic analysis pertain to drawn steel elements, but the same methodological procedures apply to the ultimate limit state of other materials.

Global sensitivity analysis was used to evaluate the effects of input random variables on the limit state function and identify the order of their importance. The sensitivity study was performed using Cramér-von Mises indices taking into account the whole distribution of random variables. Cramér-von Mises indices are not directly focused on failure probability, so in the future it is necessary to focus more on reliability-oriented sensitivity analysis, for e.g., based on contrast functions.

The results of the global sensitivity analysis show that the long-term variable load action has the greatest influence even in the case that the characteristic values of the permanent load action and the long-term variable load action are the same. If the characteristic value of long-term variable load action is greater, then the dominance of long-term variable load action increases. The crucial influence of the long-term variable load action is confirmed by the first-order and higher-order sensitivity indices. The cause of the dominance of the long-term variable load action can be the relatively high coefficient of variation, but also the specific shape of the Gumbel probability density function. Substituting the Gumbel probability density function with another type of probability density function suitable for the extreme value distributions may also be discussed.

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