ASSESSING THE SAFETY OF EXISTING STRUCTURES: RELIABILITY BASED ASSESSMENT FRAMEWORK, EXAMPLES AND APPLICATION

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Abstract. Safety, reliability and risk are key issues in the preservation of our built, cultural heritage. Several structural collapses make us aware of the vulnerability of our technical and natural environment and demand an adequate engineering response. In the analysis phase, an objective way to assess the safety of the structure is essential. The present paper raises the need for a reliability based assessment framework for existing masonry structures. Although this field of research is relatively young, different techniques have been proposed and optimised. These permit to calculate the global probability of failure of complex structures, relying on deterministic techniques able to calculate the stability state for a prescribed set of parameters. This paper illustrates how these techniques can be a valid tool to evaluate the bearing capacity of existing structures. Focus is on reliability methods based on simulation procedures (Monte Carlo, Directional Sampling), combined with an adaptive meta-model (Response Surface, Splines, Neural Networks). Several benchmark examples demonstrate the applicability of the methodology. The mutual efficiency of the different reliability algorithms is discussed. The application focuses on the assessment of an existing masonry structure. The overall stability of a Romanesque city wall of Leuven (B) is studied in detail. The analysis treats the present safety of the city wall, regarding the uncertainties in load, geometry and resistance. Because of the low degree of safety of several parts of the wall, consolidation measures and strengthening techniques are proposed.

Keywords: masonry, safety assessment, failure probability, reliability, Monte Carlo, Splines, Neural Networks.

1. Introduction

With approximately 10 000 listed and protected monuments, the Belgian Building Heritage is exceptionally rich. The preservation of this unique patrimony requires fundamental effort. The Konink Boudewijn Stichting [1] estimated the total cost necessary to maintain or improve the building heritage to such an extent that it would only require regular maintenance for a reference period of 50 years, to be 2.25 billion EURO. The architectural preservation process is generally based on a sequence of anamnesis and analysis, diagnosis, therapy, control and prognosis [2–4]. In the anamnesis and analysis phase, an objective way to assess the safety of the structure is essential. The present raises the need for a reliability based assessment framework for existing masonry structures [5]. It is in the detailed analysis phase, that a reliability based assessment fits into the framework. It is meant as an objective manner to assess the safety of the existing building, taking into account all kinds of uncertainties inherent to the structures’ state. In that it is an objective tool in the decision process. The objective in the prognosis phase is similar. It is meant as a tool to compare possible restoration options, to identify critical parameters and to derive an optimal solution, again accounting for all kinds of (future) uncertainties, such as future loading.

Nowadays, powerful methods are available for the calculation of structural safety values. These permit to calculate the global probability of failure of complex structures, relying on deterministic techniques able to determine the stability state for a prescribed set of parameters.

During history there has been a continuous evolution in refining design methods and consequently assessment methods [6]:

- Level 0. Initially, the so-called level 0 are used. This level covers rules of thumb and the so-called “elastic method”.
- Level I. During the last decades of the 20th century, the level I method has been introduced for several building material applications. These methods are based on the partial safety factor principle. This offers a first objective way to incorporate safety principles into the methodology. Design values are based on characteristic values that on their term are derived from the probability distribution function, obtained via experiments.
• Level II and III. To obtain an objective value of the probability of failure of a structure, Level II and III methods are proposed in the Eurocode 1. Both are probabilistic techniques. Level II uses first and second order reliability methods (FORM/SORM). These compute the probability of failure where the probability density functions of all random variables are approximated by equivalent normal distribution functions. In that the obtained probability of failure is an estimate of the real probability of failure. Level III methods are most accurate. These compute the exact probability of failure of the whole structural system, or structural elements, using the exact probability density function of all random variables.

The tendency towards level III methods is mainly a matter of computational effort, continuous improvement of reliability algorithms, availability of material data and user-friendly software applications. Because of the increasing computational capacity and speed, probabilistic design according to a preset safety level, is within reach. On an international basis, the tendency from design (or “way of thinking”) from a partial safety factor method towards a probabilistic method – reliability-based design – is clearly visible [7–10].

2. Reliability analysis

Reliability concepts become widely spread as a basis for structural evaluation in design and assessment. Simulation based procedures are very attractive to be used because of their inherent simplicity. One of the major disadvantages, however, is the large number of simulations required to obtain sufficiently accurate results. Because of the complexity of large structures, and thus significant computation time to calculate the outcome of the limit state function, the processing time might become unrealistic. To meet this disadvantage, reliability analysis based on simulation methods in combination with an Adaptive Meta-Model are developed. The procedure is such that the number of calls to the original limit state function is minimised, that a sufficient accuracy for the resulting failure probability is obtained and that the methodology remains applicable for a high number of (random) variables [10].

The use of a Response Surface in combination with a simulation method to increase the efficiency is widely spread [9, 11–17]. The main idea is that the response consisting of a complex function of input variables is approximated by a simple function of the input variables. If the Response Surface is capable of handling the complex structural behaviour, the reliability analysis can be performed on the Response Surface, instead of using the original problem. The applicability has been demonstrated extensively [10]. Up to now, often a low order polynomial is used for the Response Surface. Ideally, no functional form is preset and a “universal estimator” is used. Two extensions are proposed as Meta-Model (MM) instead of the low order polynomial Response Surface (RS) that is often used:

• Splines (SP). Piecewise continuous polynomials allow more complex structural behaviour to be redefined in small areas. The sequence of these pieces provides a better estimate of the real structural behaviour for a large domain of input variables;
• Neural Networks (NN). Ideally, no functional form should be predefined and some kind of “universal estimator” is used. Neural Networks reply to this criteria and therefore offer an interesting perspective [18–21]. The weighting functions that are the basis of the network, are very flexible and adopt to virtually any kind of functional behaviour. Therefore, there are no limits as to shape, dimension, singularity or type of function.

Both have similar properties compared to a low-order polynomial:

• The Meta-Model replaces the (implicit and often complex) limit state function (LSF). Thus the number of direct calls to the limit state function is reduced;
• The evaluation of the Meta-Model does only require simple mathematics to calculate the outcome. This only demands little CPU time.

Using Splines or Neural Network, however, has additional advantages:

• Because of their flexibility, Splines and Neural Networks are a more universal estimator. These are able to capture more complex limit state functions that might not be represented well by means of a 2nd order polynomial;
• Depending on the available data gathered during the simulation process, the complexity of the Meta-Model is adapted. Initially, simple models are used. When more data become available, these models are gradually refined.

2.1. Global reliability framework

Using a Meta-Model and performing the reliability analysis on the Meta-Model instead of the real limit state function, might be a shift of effort. The number of limit state function evaluations (LSFE) required to build an accurate Meta-Model might be equally large. Often a design of experiments is based on Latin Hyper-cube or a Central Composite Design [15]. The number of experiments increases exponentially with the number of random variables (n): \( n_{LSFE} \sim 2^n \). Therefore, Waarts developed an adaptive scheme that minimises the number of direct calls to the LSF. It consists of 3 main steps. A detailed description can be found elsewhere [10, 22–24]:

**Step 1.** The value of each random variable is increased individually until the root (λ) of the limit state is found in the standard normal space, \( u \)-space. This can be seen as an Axis Directional Integration procedure.
First, a linear estimate is calculated, based on the outcome (LSFE) in the origin of the u-space (standard normal space) \((0,0,\ldots,0)\) and the point \((0,0,\ldots,0)\). When known, the start value \(\beta_y\) is set equal to the expected reliability index \(b\). Experience shows that \(\beta_y=3\) performs good as well. Further approximations are based on a piecewise continuous polynomial fit of 2nd order through the outcome (LSFE) of the different iteration points. Mostly after 3 to 4 iterations (LSFE) the root is found, assumed there is a root in the specified direction.

**Step 2.** An initial Meta-Model (RS, SP, NN) is fit through the data.

**Step 3.** This step is an iterative procedure. The Meta-Model is adapted (Adaptive method (A)) and the failure probability or reliability index are updated until the required accuracy is reached. Therefore, coarse Directional Sampling (DS) or Monte Carlo Sampling with Variance Increase (MC+VI) is performed on the Meta-Model. If the sample or its outcome is judged to be outside the important region, then the outcome based on the Meta-Model is used. If, on the other hand, the sample or its outcome is in the important region, a new LSFE is performed. Afterwards, the Meta-Model is updated as soon as new data are available.

### 2.2. Directional Sampling – distinction between important and unimportant region

In the iterative procedure, **Step 3**, Crude Directional Sampling is performed on the Meta-Model. It is proved that the expected value (\(\hat{p_f}\)) of all contributions is an unbiased estimate of the global failure probability (pf) [8]:

\[
p_f = E(\hat{p_f}) = \frac{1}{N} \sum_{i=1}^{N} \hat{p_i},
\]

where

\[
\hat{p_i} = \chi^2_n(\theta_{MM,i,0}^2: \lambda_{LSFE,i}).
\]

For each sample, a first estimate of the distance \(\lambda_{MM,i}\) to the origin in the standard normal space, u-space, is made based on the Meta-Model, that is built in the physical space – x-space. An additional distance \(\lambda_{add}\) is used to make distinction between important and less important directions: \(\lambda_{MM,i} < \lambda_{min} + \lambda_{add}\), in which \(\lambda_{min}\) is the minimum distance found so far Fig 1. The additional distance (ladd) is based on the difference between the root of the real LSFE and the root of the Meta-Model in the sample direction. The 99 % confidence interval is taken as measure for \(\lambda_{add}\):

\[
\lambda_{add} = \max_{u} \{a \times b(x, x_{0,1,\text{r},i}^u, \sigma(e_{r,i}))\},
\]

where

\[
e_{r,ij} = u_{r,LSFE,i} - u_{r,MM,i}.
\]

When a good agreement is found between the roots of the real LSF and the Meta-Model, a low value of the additional distance (\(\lambda_{add}\)) is obtained; in other cases the distance will be larger. The higher the distance, the more LSFE are performed. In case the obtained root (\(\text{MM},i\)) has a relatively high contribution – \(\lambda_{MM,i} < \lambda_{min} + \lambda_{add}\) – to the estimated global failure probability (pf), the root of the real response is used instead of the Response Surface: \(\lambda_{LSFE,i}\). This requires several extra limit state function evaluations. The value obtained by the Meta-Model is used as starting point. Afterwards, the Meta-Model and the additional distance (\(\lambda_{add}\)) are updated with these new data. In case the contribution is less important – \(\lambda_{MM,i} > \lambda_{min} + \lambda_{add}\) – the contribution based on the root of the Meta-Model (\(\lambda_{MM,i}\)) is used, avoiding time consuming limit state function evaluations (LSFE). The latter is the main gain of the methodology used.

![Fig 1. Additional distance in the input space (\(\lambda_{add}\))](image)

### 2.3. Monte Carlo Variance Increase – distinction between important and unimportant region

**Step 3** in the analysis can be performed using Monte Carlo Sampling with variance increase on the Meta-Model as well [10, 22]. Again, the expected value (\(\hat{p_f}\)) of all contributions is an unbiased estimate of the global failure probability (pf) [8, 25]:

\[
p_f = E(\hat{p_f}) = \frac{1}{N} \sum_{i=1}^{N} \{I[g(v_i) < 0] f_x(v_i) / h_x(v_i)\}.
\]

The variances of the sampling function \(h_x(v)\) are taken equal to [10]:

\[
\sigma^2 = (\beta_{MM,i}^{-0.5})^2.
\]

![Fig 2. Additional distance in the outcome space (\(\Delta_{e,add}\))](image)
The initial value for $\beta$ is taken from the Axis Directional Integration, Step 1 in the analysis.

The efficiency is believed to be comparable. To distinguish the important from the non-important region, the magnitude of the outcome values is checked. When the values are small: $g_{MM,i} < \Delta_{s,add}$, the sample is believed to be near the limit between safe and unsafe (Fig 2). In that case the outcome is recalculated based on the LSF. This only requires a single LSF. The data are used to update the Meta-Model, the sampling function (variance) and the additional distance in the outcome space ($\Delta_{s,add}$). Again, the additional distance in the outcome space is related to the error between the Meta-Model and the LSF. A 99 % confidence interval is preset:

$$\Delta_{s,add} = \max \left\{ \text{dbs} \left( \sqrt{\mu_{LSF,1}^{2} \pm \text{dbs} \left( g_{i} \right)} \right) \right\},$$

(7)

$$e_{i,j} = g_{LSF,1} - g_{MM,j}.$$  

(8)

3. The applied Meta-Model

The algorithms are implemented in Matlab [26]. For the implementation of Splines and Neural Networks, use is made of the Splines and Neural Networks Toolboxes available in Matlab. Because of its open programme structure, these could easily be adopted for this purpose.

3.1. Splines

The piecewise continuous polynomials are based on the thin plate smoothing Spline concept, that is able to deal with multivariate input and a single output – outcome of the LSF [27] Fig 3.

Because of its simple form, evaluation afterwards is straightforward. The limit state function can be written as:

$$g_{MM}(x) = \sum_{j=1}^{N} a_j \psi(x - x_{c,j}),$$

(9)

where $g_{MM}(x)$ is the Meta-Model of the limit state function $g(x)$ in which $x$ is a column vector with size $1 \times n$, $n$ the number of random variables defining the problem at hand; $a_i$: the smoothing Spline coefficients ($1 \times n$); $x_{c,i}$: the coordinates at which the LSFE is available ($1 \times n$); and $\psi(x)$: the thin-plate Spline basis function, that equals:

$$\psi(x) = \lVert x \rVert^2 \log \left( \lVert x \rVert^2 \right).$$

(10)

This thin-plate smoothing Spline $g_{MM}(x)$ is the unique minimiser of a weighted sum error measure. A detailed description can be found elsewhere [23–24, 27].

3.2. Neural Networks

The use of Neural Networks as Meta-Model for the limit state function remains marginal [28–30]. A single neuron $k$ is not capable of describing an arbitrarily relationship in an accurate way (Fig 4). The output of neuron $k$ as a function of the input signals $x_i$ is described as:

$$y_k = \varphi \left( \sum_{i=1}^{n} w_{k,i} x_i + \theta_k \right),$$

(11)

where $x_i$ ($i=1..n$) are the input signals; $w_{k,i}$: weights; $\theta_k$: bias term; and $\varphi$: activating function (often sigmoidal).

Fig 4. Model of a single neuron

Fig 5. Multiplayer network architecture – multilayered feed-forward network ($n-n_n-1$: 3–4–1)

Multiplayer networks, however, are quite powerful (Fig 5). For instance, a network of two layers, where the first layer is sigmoid and the second layer is linear, can be trained to approximate any function (with a finite number of discontinuities) arbitrarily well. This network
architecture seems to be a valid alternative, not often looked at.

Different learning rules exist as a procedure for modifying the weights \((w_i)\) and biases \((q_i)\) of a network [31]. All of these algorithms use the gradient of the performance function – direction of the steepest decent – to determine how to adjust the weights to minimise performance. The performance function for this type of feedforward networks is the mean square error – the average error between the network outputs and the target outputs. The target outputs are those, obtained from experiments. The step-size in the direction of the steepest decent is optimised and may vary during the learning process [32]. To further increase the convergence speed, quasi Newton learning rules are applied, such as the Levenberg-Marquardt learning rule. The Hessian-matrix of second-order derivatives of the performance function – is calculated numerically based on the gradient. Again optimal step-sizes are looked for [33].

4. Benchmark examples

The methodology has been validated using 15 benchmark examples. These examples cover a wide variety of possible limit state functions of varying complexity. The examples were developed to compare different reliability methods with respect to the following preset criteria [10, 22]: multiple critical points, noisy boundaries, unions and intersections (system behaviour), space dimension (n: number of random variables), probability level, strong curvatures in the LSF and no roots in the axis direction. Benchmark example 12 and 15 are highlighted. The individual results of the other benchmark examples can be found elsewhere [34].

4.1. Benchmark example 12 – series system with 4 branches

The limit state function has 4 branches (Eq 12). Both variables are standard normal distributed random variables. The results of the reliability analysis are summarised in Table 1.

\[
g = \min \left\{ \frac{3.0 + 0.1(u_1 - u_2)^2 - (u_1 + u_2)}{\sqrt{2}}, \frac{3.0 + 0.1(u_1 - u_2)^2 + (u_1 + u_2)}{\sqrt{2}}, \frac{(u_1 - u_2) + 3.5\sqrt{2}}{(u_2 - u_1) + 3.5\sqrt{2}} \right\}
\]

(12)

4.2. Benchmark example 15 – cantilever beam

The structure under consideration is a cantilever beam with rectangular cross-section. The beam is subjected to a uniformly distributed load. The resulting limit state function reads [35]:

\[
g = 18,461 - 7,477 \times 10^{10} \frac{x_1^3}{x_2^4}
\]

(13)

### Table 1. Benchmark example 12 – reliability analysis

<table>
<thead>
<tr>
<th>Simulation method</th>
<th>Directional Sampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Meta-Model</td>
<td>RS</td>
</tr>
<tr>
<td>(\beta (= 2,85))</td>
<td>2.79</td>
</tr>
<tr>
<td>(p_1)</td>
<td>0.0026</td>
</tr>
<tr>
<td>(N)</td>
<td>2750</td>
</tr>
<tr>
<td>(n_{LSF})</td>
<td>9192</td>
</tr>
<tr>
<td>(\lambda_{add}/\lambda_{fix})</td>
<td>/</td>
</tr>
</tbody>
</table>

### Simulation method

<table>
<thead>
<tr>
<th>Monte Carlo with Variance Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMMI</td>
</tr>
<tr>
<td>(\beta (= 2,85))</td>
</tr>
<tr>
<td>(p_1)</td>
</tr>
<tr>
<td>(N)</td>
</tr>
<tr>
<td>(n_{LSF})</td>
</tr>
<tr>
<td>(\lambda_{add}/\lambda_{fix})</td>
</tr>
</tbody>
</table>

Legend: preset accuracy for convergence: \(\sigma(\beta)=0.15.\) \(N\) is the number of samples in the simulation process; \(n_{LSF}^*\): number of limit state function evaluations; DS: Directional Sampling; MC+VI: Monte Carlo with Variance Increase; RS: pure quadratic polynomial Response Surface; SP: Splines; NN: feed-forward Neural Network \((n-n_{add}-1)\) with \(n_{add}\) the number of neurons in the hidden layer – \(n_{add} = 2n + n_{LSF}^* + 4\); learning function: scaled conjugate gradient method.

The random variables are summarised in Table 2. It can be seen that this functional form will not be estimated easily with a low order polynomial. The results of the reliability analysis are presented in Table 3.

### Table 2. Benchmark example 15 – random variables

<table>
<thead>
<tr>
<th>Random variable</th>
<th>Probability density function</th>
<th>Mean value</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_1)</td>
<td>Normal</td>
<td>0.001</td>
<td>0.00002</td>
</tr>
<tr>
<td>(x_2)</td>
<td>Normal</td>
<td>250.0</td>
<td>37.5</td>
</tr>
</tbody>
</table>

### Table 3. Benchmark example 15 – reliability analysis

<table>
<thead>
<tr>
<th>Simulation method</th>
<th>Directional Sampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMMI</td>
<td>/</td>
</tr>
<tr>
<td>(\beta (= 2,35))</td>
<td>2.38</td>
</tr>
<tr>
<td>(p_1)</td>
<td>0.0085</td>
</tr>
<tr>
<td>(N)</td>
<td>288</td>
</tr>
<tr>
<td>(n_{LSF})</td>
<td>674</td>
</tr>
<tr>
<td>(\lambda_{add}/\lambda_{fix})</td>
<td>/</td>
</tr>
</tbody>
</table>

<p>| Simulation method |</p>
<table>
<thead>
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<td>AMMI</td>
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<td>(n_{LSF})</td>
</tr>
<tr>
<td>(\lambda_{add}/\lambda_{fix})</td>
</tr>
</tbody>
</table>

Legend: see Table 1
4.3. Global efficiency – discussion of results

It has already been demonstrated that, given a preset accuracy, the number of calls to the real LSF remains proportional to the number of random variables [10]. The proportionality is mainly function of the preset accuracy on the obtained reliability index or failure probability and the complexity of the original LSF. The proportionality (k) is mainly function of the preset accuracy on the obtained reliability index or failure probability and the complexity of the original LSF. The latter is demonstrated by the large spread on the proportionality (k). The values listed in Table 2 are derived from the 15 benchmark examples treated.

Table 4. Global efficiency

<table>
<thead>
<tr>
<th>n_{LSF}=kn</th>
<th>Directional Sampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Meta-Model</td>
<td>/</td>
</tr>
<tr>
<td>μ(k)</td>
<td>1834</td>
</tr>
<tr>
<td>σ(k)</td>
<td>2288</td>
</tr>
</tbody>
</table>

From these benchmark examples, the efficiency of applying a Meta-Model is evidenced.

The different techniques all result in a good estimate of the system reliability. System behaviour is accounted for intrinsically. The overall efficiency of DS and MC+VI plus an adaptive Meta-Model is comparable and depends on the problem at hand. If several directions in the standard normal space (u-space) have a comparable contribution to the global failure probability, DS will be more efficient. This is the case in benchmark example 12, Table 1.

Advantage of the DS procedure is that it finds the roots of the LSF, where MC+VI only returns the outcome of the LSF for each sample given. The roots of the LSF contain interesting information with respect to the failure modes of the structural system. On the other hand, MC+VI does not require any complex root-finding algorithm. Therefore, the procedure remains very simple and straightforward.

The overall efficiency of any type of Adaptive Meta-Model is clear from the results listed in Tables 1, 2 and 3. Whenever the low order polynomial Response Surface is not capable of estimating the real LSF behaviour accurately, the use of Splines (SP) or Neural Networks (NN) is beneficial. Splines and even more Neural Networks are far better in estimating more complex system behaviour. This results in a lower number of calls to the real limit state function. This is evidenced from a mutual comparison of the values for λ_{add} (DS) or Δ_{i,add} (MC+VI), respectively. The smaller these values, the smaller the error in between the Meta-Model and the real limit state function.

A feed forward Neural Network with a (n-1) network architecture is capable of matching any functional form with limited restrictions. This general statement is, however, function of the number of neurons in the hidden layer: ng. Only indicative rules are available. On top of that, finding the weights of the neurons is a global optimization problem. Depending on the size of the problem (n−ng), this might take significant computational capacity. In large problems with a significant number of random variables (n), it will be a trade of between the CPU in evaluating the real LSF and estimating a NN. With large numbers of random variables, Splines seem to be computationally more efficient. In case the limit state function remains relatively smooth and does not contain discontinuities, the use of Splines is preferable.

The working space in which the Meta-Model is fit, differs from author to author. Up to now, no arguments in favour of one or another have been presented. In this contribution, the experimental design is executed in the standard normal space (u-space). The fitting of the Meta-Model, however, is done in the physical space (x-space), because of its physical meaning. In case of using a low order polynomial Response Surface, this might, however, be of importance. Based on the experience of several examples, some of the low order polynomials fit well in the u-space but do not result in good estimates of the LSF in the x-space or vice versa. This depends on the problem at hand. Furthermore, if a low order polynomial is not capable of capturing the global behaviour of the limit state function, it might be capable of fitting the edge between safe and unsafe. Therefore, when Directional Sampling and an adaptive Response Surface are used, often only the roots are used to estimate the Response Surface. The intermediate values are omitted.

When a more uniform estimator of the limit state function is used, such as Splines or Neural Networks, the difference in quality between a Meta-Model fit in the x- or u-space is believed to become smaller. Fitting the roots only is no longer required because of lack of power to capture the overall behaviour.

5. Practical application – Romanesque city wall

The Romanesque city wall of Leuven (B) dates from 1150. The medieval wall is in a severe state of decay.

The part studied in this paper is a piece of the edifice between the former Biest- and Minnewporte (2 gates). This part of the Romanesque city wall near the river Dijle has a total length of about 150 m and comprises 2 towers.

5.1. Problem definition

This example only covers the most critical part of the wall [35] (Fig 6). A global view of the structural layout of the wall is given in Fig 7. The wall consists of
an inner or city side (B) and an outer or rural side (A). Round foundation arches of 2 m high and 3.5 to 4 m wide carry the outer wall. The inner wall is a continuous arcade of 4 m wide round arches with their tops 3 m above the outer arches. A walkway of 0.9 m width (C) is present on top of the arcades. The outer wall was equipped with shooting holes centred in the arches of the inner part (D) and crowned by a parapet also bearing shooting holes. These are no longer present. On the city side as well as on the rural side, the wall was lined with a sloped embankment (F, E) covering the foundation pillars and arches. This embankment is no longer present at the rural side, and only partly at the city side. For the construction of the wall, a local type of lime-sandstone (Diegemse Zandsteen) was used. An iron containing sandstone (Diestian sandstone) was mainly used for decorative purposes, for example, in the inner arcades.

### Fig 6. Global overview of the critical part A – city side

![Fig 6](image1)

### Fig 7. Reconstruction of structural layout of city wall

![Fig 7](image2)

To assess the structural safety, an extensive survey was conducted in the diagnosis phase. Following items were covered: visual inspection, historic survey, determination of used materials and their physical and chemical properties, foundation survey, soil investigation, photo-grammetric survey and profiles of wall inclination [36].

Determining the target probability of failure is not a technical problem solely. Whether or not an historical building should meet the target probability of failure value $P_f = 5 \times 10^{-4}$ according to Eurocode 1 [6], is subject of discussion. Several authors suggest to widen the discussion [22] and propose a differentiation with respect to various performance criteria listed in Table 5. The formula proposed to determine nominal target failure probabilities is a mix of proposals presented by different authors [22]. It is very suitable as it accounts for a social criterion that can be reinterpreted to encapsulate the importance of historical buildings or the preservation value. The values used in this analysis are shown in bold, Table 5:

$$P_{f,T} = \frac{10^{-4} S_d d L A_c f}{n_p W} = 1.667 \times 10^{-5}. \quad (14)$$

### 5.2. Safety assessment

A single arcade – the repetitive structural element - is taken as an individual control unit. To clarify the benefit of using a reliability based assessment, different levels to assess the safety are used:

- **Level 0**: To obtain a measure for the remaining safety margin, the structure is checked using nominal values for the applied loads and resistances. The resistance-load ratio ($r$) is used as a measure for the remaining safety margin with respect to a certain ultimate limit state;
- **Level I**: The analysis is performed according to the partial safety factor method;
- **Level III**: The analysis is performed using probabilistic evaluation algorithms based on sampling techniques. An accurate value for the system reliability is obtained. The same limit state functions that are used for the Level I analysis, are accounted for.

### Table 5. Factors influencing the nominal target probability of failure (used values in bold)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_f$: residual service life [years]</td>
<td>100</td>
</tr>
<tr>
<td>$n_p$: number of lives put to danger</td>
<td>10</td>
</tr>
<tr>
<td>Economical factor</td>
<td>$C_t$</td>
</tr>
<tr>
<td>not serious</td>
<td>10</td>
</tr>
<tr>
<td>serious</td>
<td>1</td>
</tr>
<tr>
<td>very serious</td>
<td>0.1</td>
</tr>
<tr>
<td>Warning factor</td>
<td>$W$</td>
</tr>
<tr>
<td>Fail -Safe condition</td>
<td>0.01</td>
</tr>
<tr>
<td>Gradual failure with some warning likely</td>
<td>0.1</td>
</tr>
<tr>
<td>Gradual failure hidden from view</td>
<td>0.3</td>
</tr>
<tr>
<td>Sudden failure without previous warning</td>
<td>1.0</td>
</tr>
<tr>
<td>Activity factor</td>
<td>$A_x$</td>
</tr>
<tr>
<td>Post-disaster activity</td>
<td>0.3</td>
</tr>
<tr>
<td>Normal activities</td>
<td>1.0</td>
</tr>
<tr>
<td>Buildings or Bridges</td>
<td>3.0</td>
</tr>
<tr>
<td>High exposure structures (offshore)</td>
<td>10.0</td>
</tr>
<tr>
<td>Social criterion factor (Preservation value)</td>
<td>$S_p$</td>
</tr>
<tr>
<td>Places of public assembly, dams (historical buildings of great importance for mankind, listed by UNESCO, eg)</td>
<td>0.005</td>
</tr>
<tr>
<td>Domestic buildings, offices, trade buildings, industrial buildings (listed historical buildings)</td>
<td>0.05</td>
</tr>
<tr>
<td>Bridges</td>
<td>0.5</td>
</tr>
<tr>
<td>Towers, masts, off-shore structures</td>
<td>5</td>
</tr>
</tbody>
</table>

![Table 5](image3)
The probability density function and the parameters for the different random variables, are listed in Table 6. These cover the different types of uncertainties encountered during the survey; accuracy of the geometry, the uncertainty on the material properties (subsoil and stone masonry), actual loads and future loads.

Following limit states are checked, Table 7, (definition of symbols, Fig 8):

- Rotational-equilibrium. The centre of gravity is determined ($y_{g, tot}$), accounting for the structural geometry and the slant of the wall. As long as the value is positive, the centre of gravity remains within the cross-section, thus the rotation limit state is met. The eccentricity ($e_{g}$) is checked. Whenever the eccentricity exceeds the mid-third ($d/6$), part of the cross-section is in tension. As use is made of a non-tension material model, the force equilibrium is met using compressive stresses only. This leads to an increased stress level [22];

- Compressive stresses are calculated in the masonry ($\sigma_{m,max}$) as well as in the soil at foundation level ($\sigma_{g,r,max,pl}$ and $\sigma_{g,r,max,pl}$). Maximum stresses are found at the foundation tip of the pillars, due to the slant of the wall. For both materials, a non-tension material model is used. For the soil, a linear-elastic (el) as well as an elastic-plastic (pl) material model is used [22].

Table 6. Romanesque city wall – Random variables

<table>
<thead>
<tr>
<th>Random variable</th>
<th>PDF</th>
<th>Mean value</th>
<th>Std dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial assessment – n=23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P_\text{m} \quad [\text{kN/m}^2]$: density of masonry</td>
<td>N</td>
<td>19</td>
<td>1,9</td>
</tr>
<tr>
<td>Geometry (n=17)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometry of wall</td>
<td>N</td>
<td>nom</td>
<td>0,05</td>
</tr>
<tr>
<td>Resistance of subsoil:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$c \quad [\text{kN/m}^2]$: cohesion</td>
<td>LN</td>
<td>30,11</td>
<td>15,29</td>
</tr>
<tr>
<td>$\varphi’ \quad [%]$: friction coefficient</td>
<td>N</td>
<td>25,56</td>
<td>4,59</td>
</tr>
<tr>
<td>$y_{d} \quad [\text{kN/m}^2]$: dry density</td>
<td>N</td>
<td>16</td>
<td>1,6</td>
</tr>
<tr>
<td>Resistance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$f_\text{m}$: stone masonry strength</td>
<td>LN</td>
<td>23,2</td>
<td>4,3</td>
</tr>
<tr>
<td>Uncertainty:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\varepsilon \quad [%]$: model uncertainty</td>
<td>N</td>
<td>0</td>
<td>0,01</td>
</tr>
</tbody>
</table>

Strengthening with reinforced concrete foundation slab – additional random variables: n=23+5

Load:
- $P \quad [\text{kN}]$: permanent load
- $q \quad [\text{kN/m}]$: floor load
- $\rho_{k} \quad [\text{kN/m}]$: proper weight

Geometry (reinforced concrete slab):
- $l_{\text{slab}} \quad [\text{m}]$: length of slab
- $w_{\text{slab}} \quad [\text{m}]$: width of slab

Table 7. Results of structural reliability

<table>
<thead>
<tr>
<th>LSF//Assessment level</th>
<th>Rotation equilibrium [m]</th>
<th>Stresses in the masonry [N/mm²]</th>
<th>Stresses in the subsoil [N/mm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma_{m,max}=0,74&lt; $</td>
<td>$f_{\text{m}}=23,2 $</td>
<td>$r=30,5$</td>
<td>$\sigma_{g,r,max,pl}=0,50&lt;$</td>
</tr>
<tr>
<td>$f_{\text{m}}=23,2 $</td>
<td>$r=30,5$</td>
<td></td>
<td>$d_{g,r}=0,52$</td>
</tr>
<tr>
<td>$r=1,04$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$y_{g, rot}=0,35&gt;0 $</td>
<td>$f_{\text{rot}}=16,2 $</td>
<td></td>
<td>$\sigma_{g,r,max,pl}=0,90&gt;d_{g,r}=0,19$</td>
</tr>
<tr>
<td>$c_{g,r}=0,53&gt;0 $</td>
<td>$d_{r}=0,29$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$d_{g,r}=0,52$</td>
<td>$r=1,04$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOT OK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level III</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System reliability $\beta = 1,2 &lt; P_{L} = 4,2$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corresponding failure probability:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P_{L} = 0,11 &gt; P_{CT} = 1,7 \times 10^{-5}$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 8. Comparative results of reliability analysis

<table>
<thead>
<tr>
<th>Simulation method</th>
<th>Directional Sampling</th>
<th>Directional Sampling</th>
<th>Directional Sampling</th>
<th>Directional Sampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Meta-Model</td>
<td>RS</td>
<td>SP</td>
<td>NN</td>
<td></td>
</tr>
<tr>
<td>β (= 1.217)</td>
<td>1.16</td>
<td>1.15</td>
<td>1.23</td>
<td>1.15</td>
</tr>
<tr>
<td>st, N</td>
<td>0.12</td>
<td>0.13</td>
<td>0.11</td>
<td>0.13</td>
</tr>
<tr>
<td>N</td>
<td>4000</td>
<td>1658</td>
<td>508</td>
<td>3408</td>
</tr>
<tr>
<td>n_LSF</td>
<td>7253</td>
<td>269</td>
<td>166</td>
<td>196</td>
</tr>
<tr>
<td>λ_add/Δ_add</td>
<td>0.60</td>
<td>0.23</td>
<td>0.33</td>
<td></td>
</tr>
</tbody>
</table>

Legend: preset accuracy for convergence: σ(β)=0.15.  
N is the number of samples in the simulation process;  
n_LSF: number of limit state function evaluations; DS:  
Directional Sampling; MC+VI: Monte Carlo with  
Variance Increase; RS: pure quadratic polynomial  
Response Surface; SP: Splines; NN: feed-forward  
Neural Network (n−n−1; with n the number of  
eurons in the hidden layer – n_LSF=n+n_LSF/4); learning  
function: scaled conjugate gradient method

The following remarks can be made and overlap with the  
conclusions stated from the benchmark examples:  
- Crude Directional Sampling and Monte Carlo with  
  variance increase do require significantly more LSF  
  compared to the simulation procedures with an adaptive  
  Meta-Model. The use of any Meta-Model is  
evident;  
- The efficiency of the different Meta-Models is  
  comparable. This can be seen from the comparable  
  values for the additional distances λ_add/Δ_add as well  
  for the DS as for the MC+VI sampling procedures.  
- In all cases an accurate value for the system failure  
  probability is obtained.

5.3. Strengthening – reliability-based design

The lack of safety originates from the limited load-bearing  
capacity of the soil in combination with the large  
slant of the wall. This is partly caused by the removal of  
the original sloped embankments at the rural and city  
side. At present, the top part of the foundation is above  
the original ground level. Thus, the depth of the foundation  
decreased significantly. To increase the safety to an  
acceptable level, two options are available:  
- Widen the foundation at the support. This will reduce  
  the soil stresses (Fig 9);  
- Increase the load-bearing capacity of the soil by  
  restoring the original sloped embankment at rural side.  
For this part of the wall, a strengthening of the  
foundation is proposed. A new concrete foundation slab  
will be established at the basis of the existing foundation (Fig  
9) for a schematic representation. This reduces the soil  
stresses at the support. The effect of these strengthening  
measures on the structural safety is recalculated. The  
results are summarised in Table 9 and visualised in (Fig  
8). In all cases, a sufficient safety margin is obtained.

Table 9. Summary of structural safety for part A of the wall-strengthened situation

<table>
<thead>
<tr>
<th>LSIF – Assessment level</th>
<th>Rotation equilibrium [m]</th>
<th>Stresses in the masonry [N/mm²]</th>
<th>Stresses in the subsoil [N/mm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0</td>
<td>σ_e, max = 0.74 &lt; f_e = 23.2</td>
<td>σ_e, max,d = 0.11 &lt; d_e = 0.63</td>
<td>r = 5.94</td>
</tr>
</tbody>
</table>
| Level I                | y_e, el = 1.77 > 0.35 <  
  ε_e, el = 0.35 < d/6       | σ_e, max = 1.00 < f_e, max,d = 16.2 N/mm² | σ_e, max, d = 0.11 < d_e, d = 0.21 | OK               |
| Level III               | System reliability β = 4.8 > β_t = 4.2 | Corresponding failure probability:  
  p_f = 9.4 10⁻⁷ < p_m, d = 1.7 10⁻⁸ |                          |

6. Conclusions

For the evaluation of the bearing capacity of existing  
structures, the interest in probabilistic evaluation  
methods is growing. This paper describes a methodology  
to calculate the reliability of structural systems. The  
focus is on a methodology that results in an accurate  
value of the system reliability index, within an acceptable  
CPU time. Therefore, use is made of a procedure  
based on Directional Sampling or Monte Carlo Sampling  
with Variance Increase and an adaptive Meta-Model.  
Using an adaptive Meta-Model, the limit state function  
is only evaluated if needed.  
Besides low order polynomial Response Surfaces,  
the use of Splines and Neural Networks is incorporated.
Based on several benchmark examples, their mutual efficiency is discussed. The advantages and drawbacks are clear from the examples presented. From these examples it is evident that Response Surfaces work well for problems that can be easily described by a low order polynomial. In case the limit state function is more complex, the use of Splines and Neural Networks demonstrated to be beneficial.

The practical application treats the safety assessment of the Romanesque city wall of Leuven (B). The focus of the application is mainly on the structural stability of the most critical part of the wall. The structural safety is assessed at different levels. Because of the uncertainties on geometry, soil resistance and loading, a structural evaluation is also performed based on probabilistic techniques. For the reliability analysis, use is made of simulation procedures combined with an adaptive meta-model. This is done, first, to check the present safety of the wall and, second, to propose a consolidation and strengthening treatment. In both cases, the probabilistic evaluation method results in an accurate value of the failure probability. In combination with a preset target value, this results in an objective way to assess the safety.

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References

6. EC1, Eurocode 1, Basis of design and Action on Structures, 1994.


