Value of Information (VoI) for the Chloride Content in Reinforced Concrete Bridges

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Abstract: The corrosion of reinforcement caused by chloride ingress significantly reduces the length of the service life of reinforced concrete bridges. Therefore, the condition of bridges is periodically inspected by specially trained engineers regarding the possible occurrence of reinforcement corrosion. Their main goal is to ensure that the structure can resist mechanical and environmental loads and offer a satisfactory level of safety and serviceability. In the course of assessment, measuring the chloride content, through which corrosion could be anticipated and prevented, presents a possible alternative to visual inspections and corrosion tests that can only indicate already existing corrosion. It is hard to determine the cost-effectiveness and actual value of chloride content measurements in a simple and straightforward way. Thus, the main aim of the paper was to study the value of newly gained information, which is obtained when a chloride content in reinforced concrete bridges is measured. This value was here analyzed through the pre-posterior analysis of the cost of measurement and repair, taking into account different types of exposure and material properties for a general case. The research focus was set on the initiation phase in which there are no visible damages. A relative comparison of costs is presented, where the cost of possible reactive/proactive repair was compared with the maximum cost of measurement, while the measurement is still cost effective. The analysis showed a high influence of the initial probability of depassivation on the maximum cost of the cost-effective measurement, as well as a nonreciprocal relation of the minimum cost of cost-effective reactive repair with the measurement accuracy.

Keywords: chloride ingress; value of information (VoI); pre-posterior analysis; chloride testing; corrosion; concrete repair; Bayesian statistics

1. Introduction

A predominant amount of roadway and railway bridges today consist of bridges erected using reinforced concrete. When observing developed countries, the main reasons for that can be traced to the boom in the building and reconstruction of infrastructure after the Second World War, as well as in the enhancement of concrete technology in the 20th century. Although, when compared with other building materials, concrete is deemed as a durable material, nonetheless, evidence of its ageing can be found in infrastructure all over the world [1,2].

Chloride-induced corrosion is identified as one of main causes of reinforced concrete deterioration, especially in transportation infrastructure [3]. In 2002, the National Association of Corrosion Engineers...
International (NACE) and the Federal Highway Administration (FHWA) stated that approximately 134,000 bridges in the USA require urgent repairs due to structural deficiency caused by rebar corrosion [4]. This mobilized numerous researchers and organizations to invest substantial effort in developing and enhancing chloride ingress models, resulting in many different approaches for describing the time-dependent process of chloride ingress. For an overview of their development, and for a comprehensive description of different chloride ingress models, see [5–8]. The model employed in the following analysis is supported by the Federation for Structural Concrete (fib) in Model Code 2010 [9], fib Bulletin 34 [10], fib Bulletin 59 [3], and fib Bulletin 76 [11]. Projects, such as the BMB [12], HETEK [13], DuraCRETE [14], Lifecon [15], DARTS [16], CHLOROTEST [17], and Life-365 [18], etc., played an important role in shaping the current analytical model of chloride ingress supported by the fib.

Simultaneously with enhancements in the modelling and understanding of the chloride ingress phenomenon, the testing and monitoring techniques of the chloride content have been developing. However, some studies reported that significant differences between theoretical and measured chloride content profiles still exist, possibly leading to under- or over-estimations of the chloride content and to wrong maintenance decisions [4].

Another research field that is emerging is the use of test and monitoring data of chloride content for decision making by applying Bayesian statistics. Jung et al. [19] developed a probabilistic life-cycle cost model for marine structures exposed to chloride attack based on a Bayesian approach using monitoring data. Tran et al. [20] studied Bayesian updating for the optimization of inspection schedules of chloride ingress into concrete. Moreover, in their more recent works, they presented and improved the Bayesian network configurations for parameter identification of concrete chlorination models [21–23]. Recently, the most significant effort within the Bayesian decision theory was invested through the work of the COST Action TU1402 “Quantifying the Value of Structural Health Monitoring (SHM)”, which was active from 2014 until 2019. The effort of the action was directed in the formulation of so-called value of information (Vol) analysis within the Bayesian decision theory as a special case of the pre-posterior decision analysis [24–26]. It was a joint effort of 29 European countries, China, the USA, and Australia, with participants from academia, industry, and infrastructure owners, operators, and authorities. The aim was to provide (i) scientific evidence of the high value of SHM and its boundary conditions; (ii) an industrial and societal impact for the infrastructure design and management; and (iii) accessibility to the scientific field for quantifying the value of SHM [27].

Driven by the described developments and enhancements in the knowledge pool, this paper aimed to present the use of pre-posterior analysis for determining the value of information (Vol) for measurements of chloride content. Value of information (Vol) is the quantity a decision maker would be willing to pay for information before making a decision. For the present study, it can be characterized as the cost of chloride content measurement that a decision maker is willing to pay prior to making decision on repair. Pre-posterior analysis was defined by Raiffa and Schleifer [28] as a statistical problem where the choice of the experiment that is to be performed is analyzed, contrary to terminal analysis, where a suitable choice of a terminal act after an experiment has already been performed is being analyzed. In pre-posterior analysis, one is evaluating potential experiments before they are actually performed by taking into account outcomes that might occur. The analysis has found applications in a wide range of civil engineering problems. Just in the last year, it was used to study areas, such as terrorism risk mitigation measures for iconic bridges [29], optimization of in-situ testing for historic masonry structures [30], serviceability analysis of long span roofs [31], seismic emergency management [32], the design of offshore wind turbines [33], and many other areas.

The Vol analysis in the paper was used as a quantitative method to find out what the maximum, still cost-effective, cost of chloride content measurement is. The observed problem was defined through a decision tree, where all possible steps and outcomes were defined. As an input for calculation, the uncertainties in each step were studied, such as the prior probability of depassivation, probability of the occurrence of corrosion, uncertainty in measuring techniques, and uncertainty in repair outcomes.
The costs of measurement and repair were taken as undefined variables, since these are dependent on numerous parameters. The outcomes of the analysis were presented as relative quantities, through the ratio of the cost of measurement and repair. Therefore, the ratio between the maximum costs of measurement for given costs of proactive and reactive repair was given.

2. Problem Statement

The process of reinforcement corrosion can be roughly divided into the phase until the reinforcement becomes depassivated, which is called the initiation phase, and the subsequent phase characterized by corrosion propagation. On the surface of the reinforcement, a microscopically thin oxide layer forms due to the alkalinity of the surrounding concrete, which keeps steel bars passive. The oxide layer is dissolved when the chloride threshold content is exceeded on the surface of the reinforcement, which leads to steel becoming depassivated. Once corrosion starts propagating, a deterioration caused by various mechanisms can be noticed, such as concrete cracking, delamination, loss of the steel–concrete bond, and loss of the reinforcement section. These mechanisms cause decay in the physical and mechanical properties of reinforcement and generate large repair and maintenance costs, with a severe impact on the durability and life-cycle performance [4].

Corrosion risks could be diminished by focusing on the preventive maintenance/repair of RC structures subjected to chloride ingress while the corrosion is still in its initiation phase. To be able to predict and control corrosion in its initiation phase, measurements of the chloride content should be performed. However, such measurements bear costs and associated uncertainties. Hence, the quantification of the value of information (VoI) can substantially contribute to showing if the tests and measurements of the chloride content in the phase of no visible damages would be cost effective. VoI analysis can be performed by taking into account four different events, namely the measurement of the chloride content, depassivation, damage, and repair. Herein, the event of measuring already initiated corrosion is not taken into account since the study focuses only on the VoI for the chloride content, i.e., the focus is set on the initiation phase in which there are no visible damages. All the stated events have a probability of occurrence and costs related to their outcomes. The costs of chloride measurements and concrete repair depend on numerous parameters, such as the methods of measurement, type of repair, market situation, etc. Thus, in this study, the costs of measurement and repairs are taken as relative to each other, resulting in a ratio of costs. This ratio is then easily translated to every particular situation, when a decision on performing chloride measurements has to be made.

The first of the four stated events is the decision on performing the measurement (test) or not. If a measurement is performed, the results can indicate a need or no need for a repair, however, with a certain accuracy. The accuracy of the measurement results depends on the measuring technique, spatial variability, number of samples taken, etc. In the case that a measurement shows a state of depassivation and a repair is performed, it can be performed successfully or unsuccessfully. In the paper, the successful/unsuccessful event was observed only for the proactive repair. In cases where no measurements are performed or measurements indicated no need for repair, it is possible that the reinforcement is indeed already depassivated. Caused depassivation can, with a certain probability, trigger corrosion, which is herein considered as an undesirable event since it leads to damage. The described process can be depicted as a decision tree, as presented in Figure 1. As it can be seen, the decision tree results in nine possible outcomes, the costs of which are here marked as $U_i$. 
Figure 1. Decision tree for determining the value of information for chloride measurements, where: (a) represents the events in the decision tree; (b) represents the probabilities of occurrence and associated costs.
It is important to mention that the time component of the whole process was not taken into account. In other words, the period in which the corrosion would occur given the existing depassivation was not investigated, nor was the way the length of this period influences the cost-efficiency of the performed measurement. Furthermore, the concept assumed an immediate repair will take place in the case of depassivation being detected.

The events depicted in the decision tree (see Figure 1) and the probability of their occurrence are given in Table 1, accompanied by a short description.

Table 1. Variables and probabilities used for the analysis.

| Variable | Description |
|----------|-------------|
| $P_{\text{dep}}$ | Initial probability of depassivation; |
| $P(D_{\text{crack}} \mid D_{\text{dep}})$ | Probability of damage (cracking) given that depassivation occurred; |
| $P(D_{\text{dep}} \mid T_{\text{no}})$ | Probability of depassivation given that the measurements indicated no depassivation (inaccuracy of the test); |
| $P(D_{\text{no-dep}} \mid T_{\text{no}})$ | Probability of no depassivation given that the measurements indicated no depassivation (accuracy of the test); |
| $P(D_{\text{no-dep}} \mid T_{\text{yes}})$ | Probability of depassivation given that the measurements indicated depassivation (accuracy of the test); |
| $P_{\text{rep}}$ | Probability of successful repair; |
| $C_{\text{meas}}$ | Cost of measurement (test); |
| $C_{\text{rep},p}$ | Cost of proactive repair; |
| $C_{\text{rep},r}$ | Cost of reactive repair; |
| $U_i$ | Total cost. |

To find the maximum cost of measurement for which it would still be cost effective to conduct a measurement, the two sides of the decision tree have to be in equilibrium. In other words, the sum of the costs of the outcomes multiplied by the probability of their occurrence in the branch where no measurement is performed has to be equal to the sum of those where measurement is performed. Hence, resulting in Equation (1):

$$\sum_{i=1}^{3} E_i = \sum_{j=4}^{9} E_j$$

Every particular outcome is quantified as the sum of the costs that can occur multiplied by the probability of occurrence, herein marked as $E_i$ and $E_j$. This quantification is shown in Table 2, for each outcome separately.

Table 2. Mathematical formulation of the outcomes in the decision tree formulated in Figure 1.

| Outcome | Formulation |
|---------|-------------|
| Outcome 1 | $E_1 = (1 - P_{\text{dep}}) \cdot U_1$ |
| Outcome 2 | $E_2 = P_{\text{dep}} \cdot (1 - P(D_{\text{crack}} \mid D_{\text{dep}})) \cdot U_2$ |
| Outcome 3 | $E_3 = P_{\text{dep}} \cdot P(D_{\text{crack}} \mid D_{\text{dep}}) \cdot U_3$ |
| Outcome 4 | $E_4 = (1 - P_{\text{dep}}) \cdot P(D_{\text{no-dep}} \mid T_{\text{no}}) \cdot U_4$ |
| Outcome 5 | $E_5 = P_{\text{dep}} \cdot P(D_{\text{crack}} \mid D_{\text{dep}}) \cdot (1 - P(D_{\text{crack}} \mid D_{\text{dep}})) \cdot U_5$ |
| Outcome 6 | $E_6 = P_{\text{dep}} \cdot P(D_{\text{crack}} \mid D_{\text{dep}}) \cdot P(D_{\text{crack}} \mid D_{\text{dep}}) \cdot U_6$ |
| Outcome 7 | $E_7 = (1 - P_{\text{dep}}) \cdot P(D_{\text{no-dep}} \mid T_{\text{yes}}) \cdot U_7$ |
| Outcome 8 | $E_8 = P_{\text{dep}} \cdot P(D_{\text{crack}} \mid D_{\text{dep}}) \cdot P_{\text{rep}} \cdot U_8$ |
| Outcome 9 | $E_9 = P_{\text{dep}} \cdot P(D_{\text{crack}} \mid D_{\text{dep}}) \cdot (1 - P_{\text{rep}}) \cdot U_9$ |

3. Chloride Ingress Model

The chloride ingress model used in the paper is based on Fick’s second law of diffusion, believing that the transport of chlorides in concrete is mainly controlled by diffusion [34]. Collepardi et al. [35] were the first to apply Crank’s solution [36] for Fick’s second law, which resulted in a prediction model based on the error function. Although it is generally accepted today, the model still exhibits certain shortcomings, which are described in [37,38].

A full probabilistic design approach for modelling chloride-induced depassivation is based on the limit state given in Equation (2). In the approach, the actual chloride content at the depth of the reinforcing steel is compared to the critical chloride content:
where $k_{crit}$ is the critical chloride content [wt.-%/c]; $C_0$ is the initial chloride content [wt.-%/c]; $C_{S,\Delta x}$ is the chloride content at depth $\Delta x$ [wt.-%/c]; $x$ is the depth with a corresponding content of chlorides ($x = c$) [mm]; $g(t)$ is the depth of the convection zone [mm]; $D_{app}(t)$ is the apparent chloride diffusion coefficient [$m^2/s$]; and $t$ is the time [s].

The apparent chloride diffusion coefficient can be expressed as:

$$D_{app}(t) = k_e D_{RCM,0} \left( \frac{t_0}{t} \right)^a$$

where $k_e$ is the environmental variable [–]; $D_{RCM,0}$ is the chloride migration coefficient at the reference point of time [$m^2/s$]; $t_0$ is the reference point of time [y]; and $a$ is the ageing exponent [–].

The environmental variable, $k_e$, takes the form:

$$k_e = \exp \left[ b_e \left( \frac{1}{T_{ref}} - \frac{1}{T_{real}} \right) \right]$$

where $b_e$ is the temperature coefficient [K]; $T_{ref}$ is the reference temperature [K]; and $T_{real}$ is the temperature of the structural element or the ambient air [K].

To detect and categorize the values of the chloride ingress parameters in existing concrete bridges, an adjustment is required. Such an adjustment is necessary since in codes and norms, no correlation of chloride ingress parameters to formerly used exposure classes, concrete classes, cement types, etc. is given. Unfortunately, a detailed description of the correlation between chloride transport characteristics and parameters resulting from former and new codes is beyond the scope of this paper. Thus, the parameter identification and the process of obtaining prior probabilities of depassivation, $P_{dep}$, were in this paper based on a general case. For quantification and a detailed description of parameters of the employed model, see [1–3,10,11,39–41]. Furthermore, for a detailed insight into how the chosen parameters influence the outcome of the used model, see [42].

As shown in Equation (2), the limit state of chloride-caused depassivation is assumed to be reached when the chloride content, $C(c,t)$, at the reinforcement depth surpasses the critical chloride content, $C_{crit}$. Both of these variables are random, and hence, form a random limit state function, $g(c,t)$. The probability of failure, $p_f(t)$, is regarded as the probability of the limit state function, $g(c,t)$, being lower than zero, as shown in Equation (6):

$$p_f(t) = P_{dep} = P[g < 0]$$

The reliability (safety) index, $\beta$, was introduced to demonstrate how often the standard deviation, $\sigma_g(t)$, of the limit state function, $g(c,t)$, may be placed between zero and the mean value, $m_g(t)$, as shown in Equation (7):

$$\beta(t) = \frac{m_g(t)}{\sigma_g(t)}$$

The reliability index, $\beta(t)$, can be used for determining the initial (prior) probability of depassivation, $P_{dep}$, the value of which has not yet been affected by the additional information obtained in tests and measurements. Assuming that the limit state, $g(c,t)$, is normally distributed, the probabilities of depassivation can be estimated through the reliability index, $\beta(t)$, as follows:

$$P_{dep} = p_f(t) \approx \Phi(\mu = -\beta)$$
where \( \Phi(u) \) is the normal distribution function, which gives the probability that a standard normal variate assumes a value in the interval \([0, u]\).

Although the service life of a structure is the sum of the initiation and propagation period, by the limit state given in Equation (3), only the initiation period is taken into account, deeming the propagation period to be comparatively very short. The evolution of different forms of deterioration, once corrosion has been initiated, does not always occur at the same rate. Hence, the consequences of reaching the limit state, cost of repair, and probability of the occurrence of damage are not always the same. For the exposure classes XD1 and XD2, according to the European Standard EN 206-1 [43] (i.e., for predominantly dry or wet conditions), the consequences and probability of corrosion occurrence are not expected to be significant, because the corrosion rate is limited either due to the lack of moisture or the lack of oxygen. However, in exposure class XD3, higher consequences and probabilities of the occurrence of corrosion are expected because it is likely that sufficient moisture and oxygen are present. Therefore, the uncertainty of damage given depassivation has been initiated was also taken into account in the analysis.

4. Measuring Techniques

When considering the nature of measurement, Torres-Luque et al. [4] divided common techniques for measuring the chloride content and estimating the diffusion coefficient in concrete structures in laboratory and field techniques. Laboratory techniques are performed on specimens, and the most common of these techniques are the rapid chloride permeability test (RCPT), non-steady state diffusion test, ponding test, electrical migration test, etc. Laboratory tests are mostly used to determine concrete properties regarding the chloride ingress. Using laboratory tests, certain properties, such as the diffusion coefficient, ageing coefficient, temperature dependence, etc., can be assigned to a specific concrete mixture. The non-steady state diffusion tests are deemed as the most covered laboratory tests when considering the extent and attention given in the literature. These tests are described in [44–47].

On the other side, field techniques can be further divided into destructive (performed on extracted cores) and non-destructive techniques. When performing field destructive techniques, samples are taken from in-service structures, and chloride profiles are determined by using physical or chemical lab techniques. Quantitative X-ray diffraction analysis is deemed as being representative of physical destructive techniques while the most common chemical techniques are the Volhard method and potentiometric evaluation. Non-destructive techniques (NDTs) comprise methods that do not alter the future usefulness of the material where the measurement is taken. According to [4], the most developed and studied NDT methods could be categorized as ion selective electrodes (ISEs) [48,49], electrical resistivity (ER) [50,51], and the optical fiber sensor (OFS) [52,53].

When observing all the presented techniques, the most common are field destructive tests, from which the most popular are the potentiometric and Volhard method. For the needs of short-term decision-making, e.g., repair or maintenance, these techniques are of essential value. However, they can also be used for model updating [54,55].

A round-robin test with 30 laboratories on chloride analysis in concrete was carried out by the Technical Committee TC 178-TMC of the International Union of Laboratories and Experts in Construction Materials, Systems, and Structures (RILEM), in which it was found that the most suitable method for total chlorides (extraction and quantification) is the Volhard method [56]. Furthermore, in [56], the repeatability and reproducibility of the Volhard method were elaborated. The repeatability was shown to be independent of the actual value, with an average of 0.0135. The reproducibility showed a linear dependency on the actual value, according to the equation,

\[ R = 0.1312 \times (\% \text{Cl}) + 0.0152, \]

with a correlation coefficient, \( r \), of 0.994.

When considering destructive methods, such as the Volhard method, errors in measurement depend mainly on different steps of the protocol, such as grinding, preparation of powder, acid attack, dilution, and concentration measurements. Bonnet et al. [57] analyzed 42 chloride content measurements in order to assess the total measurement error by considering three main errors (protocol
error, sample error, and human error). The probability of the detection of corrosion initiation was expressed as a function of the margin between the critical concentration and the real concentration, i.e., \( C(t) - C_{crit} \). For a margin of 0.0001 (by weight of concrete), the probability of detection was found to be around 87%. This margin corresponds to approximately 0.1 wt.-%/c (by weight of cement).

However, besides the accuracy of the testing method, the uncertainties in measurement consist of spatial variability, the number of measurements taken, etc. Thus, when performing an analysis of the VoI, it is not possible to assign an exact cost or accuracy to a measurement event, in such a way that it covers all stated methods of measurement. For this reason, the maximum cost (assigned as \( C_{max} \)) was calculated in relation to costs of proactive and reactive repair. The uncertainties in measurement were observed through four different scenarios, namely \( P(D_{dep} | T_{no}) \), \( P(D_{no-dep} | T_{no}) \), \( P(D_{dep} | T_{yes}) \), and \( P(D_{no-dep} | T_{yes}) \), as previously described in Table 1.

5. Repair Methods

In the Model Code 2010 [9], the term conservation embraces all activities aimed at maintaining or returning a structure to a state that satisfies the defined performance requirements. This includes activities, such as maintenance, repair, rehabilitation, retrofitting, replacement, etc. Furthermore, two different conservation objectives are distinguished:

- Conservation activities with the intention to enable a structure to meet its intended service life, as envisaged at the time of design; and
- Conservation activities with the intention to prolong the planned service life of a structure or to enable it to meet altered performance requirements (e.g., altered loading or functionality needs).

In the paper, only the objective of enabling the structure to meet its intended service life was observed. This is because it is assumed that when a measurement is performed, only the information on the current chloride content is available, and an extrapolation of the process and forecasting future content was not taken into account.

In the Model Code 2010 [9], the choice of conservation strategy is seen as being dependent on numerous factors, the most important of which are:

- Consequences of a potential failure;
- Feasibility of evaluating the condition of the structure;
- Predictability of the service life of the structure or its components;
- Recording and quantification of the actions that occur during the service life of the structure;
- Feasibility of preventative or remedial interventions (e.g., repairs, replacements etc.); and
- Cost of conservation activities.

From these factors, only the factors related to the conservation of the serviceability limit state were observed in the analysis, i.e., the possible consequences of actual structural failure were not considered. According to [58], the conservation strategies were characterized based on their proactive versus reactive characteristics as follows:

- Proactive conservation activities;
- Reactive conservation activities; and
- Situations where conservation activities are not feasible.

A proactive conservation strategy is based on preventive (or protective) interventions and measures. These measures are primarily intended to avoid and minimize future deterioration by implementing some form of treatment or taking action prior to damage becoming detectable. This approach should enable early identification of problems and possible risk issues affecting the condition of the structure, and is hence deemed as desirable. Furthermore, the approach should potentially enable early preventive action to be taken to minimize the overall cost of ownership [58].
It is important to mention that this paper focuses only on the repair activities as possible methods of structural conservation, and does not consider other options, such as replacement, demolition, etc. Eleven possible principles for concrete repair and protection were summarized, when the European Standards 1504 were fully introduced in 2009 [59]. The recommendations given in the European Standards 1504 should assist engineers in the selection of a method that would repair or retard (potential) damage in reinforced concrete structures. When observing these principles, a systematic division into two groups can be noticed, i.e., principles related to defects in concrete and principles related to reinforcement corrosion. Principles related to defects in concrete were divided into protection against ingress, moisture control, concrete restoration, structural strengthening, increasing physical resistance, and increasing resistance to chemicals. On the other hand, principles related to reinforcement corrosion were divided into preserving or restoring passivity, increasing resistivity, cathodic control, cathodic protection, and control of anodic areas. Raupach and Büttner [60] assigned examples of methods of repair to each of these principles.

Some of these repair principles and specific methods can be applied as both proactive and reactive measures while others just as one of these strategies. Each of these methods has its own specific procedure and associated cost. Moreover, this cost varies due to the global and local market situations, and it is different in each country at each given time. Because of this reason, the actual cost of a specific repair method was not considered in the analysis; rather, the ratio of preventive and reactive cost was observed.

In the thematic network CONREPNET, around 230 case studies were examined on repaired concrete structures. The case histories were located in different countries across Europe, with about 70% located in North Europe. From the study, it was confirmed that 50% of the repaired concrete structures have failed, of which 25% deteriorated within the first 5 years, 75% deteriorated within 10 years, and 95% within 25 years [61].

Since the analysis according to the decision tree presented in Figure 1 does not take time dependency into account, only unsuccessful repair, which can be seen within rather short period of time, was considered. In other words, the effects of unsuccessful repair that can be seen within 15 to 20 years were not considered. Thus, according to the above percentages, the probability of successful repair was calculated as the percentage of structures that have not deteriorated within the first 5 years, according to Equation (9):

$$P_{rep} = 0.5 + 0.5 \times (1 - 0.25) = 0.875$$  \hspace{1cm} (9)

Hence, the probability of successful repair used in the analysis was taken as $P_{rep} = 0.875$, although this value can be adapted to every specific case study considered.

### 6. Pre-Posterior Analysis

Based on the decision tree presented in Figure 1, a pre-posterior analysis of the cost effectiveness of chloride content measurement was performed. For the analysis, values of the uncertainties of events were chosen based on the previous chapters, as presented in Table 3.

| Variable: | Value [-] |
|-----------|-----------|
| $P_{dep}$ | 0.2, 0.4, 0.6, 0.8 |
| $P(D_{crack} | D_{dep})$ | 0.80 |
| $P(D_{dep} | T_{no})$ | 0.10 |
| $P(D_{no-dep} | T_{no})$ | 0.90 |
| $P(D_{dep} | T_{yes})$ | 0.90 |
| $P(D_{no-dep} | T_{yes})$ | 0.10 |
| $P_{rep}$ | 0.875 |
The calculation was performed for different probabilities of depassivation, $P_{dep}$, namely $P_{dep} = 0.2$, $P_{dep} = 0.4$, $P_{dep} = 0.6$, and $P_{dep} = 0.8$. These probabilities were chosen to represent different concrete mixtures, since a general case was analyzed. The probability of damage occurring, given that the depassivation was indicated, $P(D_{crack} | D_{dep})$, was taken as 80%. Since the critical chloride level, $C_{crit}$, is not an exact number, $P(D_{crack} | D_{dep})$ covers possible situations where the chloride level is higher than the critical but does not cause the depassivation, or situations where depassivation occurs but does not cause any damages. The probability of successful repair was set as $P_{rep} = 0.875$, as described in the chapter “repair methods”. For the purpose of the analysis, the actual chloride level was assumed to approximately correspond to the critical chloride level. This assumption led to the probability of correct measurement (i.e., probability of detection) being considered with an accuracy of 90% (previously elaborated in the chapter “measuring techniques”).

From the presented uncertainties, it was possible to calculate the ratio of the maximum cost of measurement, $C_{meas,max}$, which is still cost effective, as dependent on the cost of proactive and reactive repairs. The calculated $C_{meas,max}$ are herein presented graphically through charts in Figure 2, and through Equations (10) and (11). Figure 2. shows the graphs for the ratio of the cost of proactive, $C_{rep,p}$, and reactive repair, $C_{rep,r}$, and calculated maximum still cost-effective cost of measurement, $C_{meas,max}$, for four different probabilities of depassivation. In this way, one can easily graphically extract the value of the maximum cost-effective cost of measurement, $C_{meas,max}$, and translate it to a real cost, in a real decision-making situation.

![Graphs showing maximum cost-effective value of measurement](image)

**Figure 2.** Maximum cost-effective value of measurement, $C_{meas,max}$, expressed for different costs of preventive and reactive repair; for probability of depassivation: (a) $P_{dep} = 0.2$; (b) $P_{dep} = 0.4$; (c) $P_{dep} = 0.6$; (d) $P_{dep} = 0.8$.

7. Discussion

In Figure 2, the examples of the procedure of graphical calculation are depicted with green lines and the obtained values of $C_{meas,max}$ are shown in the green color. Simply, if a proactive repair costs €15,000 and reactive repair €60,000, then the maximum cost of measurement that would still be cost effective is €3400, €8000, €13,100, and €17,900, given that the initial probabilities of depassivation are $P_{dep} = 0.2$, $P_{dep} = 0.4$, $P_{dep} = 0.6$, and $P_{dep} = 0.8$, respectively. As in the graphical example, an analytical calculation can be performed if the lines in Figure 2 that represent the $C_{meas,max}$ are given as linear equations. These can be written as:

$$
C_{calc} = \begin{cases} 
15,000 & \text{if } P_{dep} = 0.2, \\
60,000 & \text{if } P_{dep} = 0.4, \\
11,000 & \text{if } P_{dep} = 0.6, \\
17,900 & \text{if } P_{dep} = 0.8.
\end{cases}
$$
\[ C_{\text{rep},r} = a_0 \cdot C_{\text{rep},p} + a_1 \cdot C_{\text{meas}} \] (10)

leading to:

\[ C_{\text{meas},\text{max}} = \frac{C_{\text{rep},r} - a_0 \cdot C_{\text{rep},p}}{a_1} \] (11)

The constants \( a_0 \) and \( a_1 \) in Equations (10) and (11) can be derived for each different initial probability of depassivation, \( P_{\text{dep}} \), as shown in Table 4.

**Table 4.** Obtained constants \( a_0 \) and \( a_1 \) in Equations (10) and (11), for different probabilities of depassivation, \( P_{\text{dep}} \).

| \( P_{\text{dep}} \) | \( a_0 \) | \( a_1 \) |
|------------------|--------|--------|
| 0.20             | 2.14   | 8.23   |
| 0.40             | 1.78   | 4.10   |
| 0.60             | 1.59   | 2.74   |
| 0.80             | 1.52   | 2.10   |

From Figure 2, it can be seen how with the increase of initial probability of depassivation, \( P_{\text{dep}} \), the maximum costs of measurement, \( C_{\text{meas},\text{max}} \), become higher. In contrary, at first sight, it would be more expected that with the approaching of \( P_{\text{dep}} \) to the value of 1.0, the maximum cost of measurement, \( C_{\text{meas},\text{max}} \), would decrease, since the value of information is not that high in the circumstances where depassivation is almost obvious. This can be explained by the fact that several events that reduce the value of measurement were taken into account in the analysis, these being the event of false indication of depassivation, the event of damage not occurring after accurate indication of depassivation, the event of unsuccessful repair, etc.

In the analysis, it was presumed that the actual chloride content approximately corresponds to the critical chloride content, and that that their margin (their difference) is relatively low. In this way, it was presumed that a bridge is being almost depassivated, and that the probability of correct measurement is relatively high. However, this does not have to be the case for other bridges. Hence, a further analysis was performed to check the influence of the probabilities of correct measurement on the results. The results of the analysis are presented in Figure 3, for which the parameters presented in Table 3 were used. The exceptions are the probability of depassivation that was set as \( P_{\text{dep}} = 0.6 \) and the probabilities of correct measurement, \( P(\text{D}_{\text{no-dep}} \mid T_{\text{no}}) \) and \( P(\text{D}_{\text{dep}} \mid T_{\text{yes}}) \), which varied from 0.5 to 0.9. Furthermore, the analysis was performed for the unit cost of measurement, i.e., \( C_{\text{meas}} = 1 \). The results presented in Figure 3 can be explained as follows: When the probabilities of correct measurement of 0.5 are observed, if, to perform the measurement, the costs are €1000 and the cost of proactive repair is also €1000, the cost of reactive repair, \( C_{\text{rep},r} \), has to be above €5600 for the measurement to be cost effective. Otherwise, since the probabilities of correct measurement are low, the measurement is not cost effective. As it can be seen, with the increase of the probabilities of correct measurement, the minimum cost of reactive repair decreases, which is as expected.

Similar to the probabilities of correct measurement, the influence of the probability of damage given depassivation occurred, \( P(\text{D}_{\text{crack}} \mid D_{\text{dep}}) \), was analyzed. The parameters given in Table 3 were used for the analysis, where additionally, the probability of depassivation was set as \( P_{\text{dep}} = 0.6 \) and the probabilities of damage given depassivation occurred, \( P(\text{D}_{\text{crack}} \mid D_{\text{dep}}) \), varied from 0.5 to 0.9. Furthermore, the analysis was performed for the unit cost of measurement, i.e., \( C_{\text{meas}} = 1 \). The results are presented in Figure 4, where one can easily notice the decrease of the minimum cost of reactive repair, \( C_{\text{rep},r,\text{min}} \), with the increase of the probability of damage, \( P(\text{D}_{\text{crack}} \mid D_{\text{dep}}) \). However, the decrease is more intensive than in Figure 3, thus emphasizing the high influence of the probabilities of damage once the depassivation occurred, \( P(\text{D}_{\text{crack}} \mid D_{\text{dep}}) \), to the cost effectiveness of measurement.
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Similar to the probabilities of correct measurement, the influence of the probability of damage given depassivation occurred, \( P(D_{\text{dep}} | T_{\text{yes}}) \), varied from 0.5 to 0.9. However, the decrease of the minimum cost of reactive repair, \( \text{C}_{\text{rep,r,min}} \), is more intensive than in Figure 3, thus emphasizing the high influence of the probabilities of damage given depassivation, \( P(D_{\text{dep}} | T_{\text{yes}}) \), to the cost effectiveness of measurement.

8. Conclusions

The paper focused on the value of information (VoI) analysis for measurements of chloride content, performed before the occurrence of reinforcement depassivation. The VoI analysis was performed based on a decision theoretical framework built as part of very recent advances in the COST Action TU1402 on “Quantifying the Value of Structural Heath Monitoring” using the pre-posterior method of analysis. The pre-posterior analysis was applied taking into account different types of exposure situations and material properties. As a part of the analysis, a decision tree was formed, based on which all the possible outcomes of the process were obtained, accompanied with the associated probabilities and costs. From these investigations, the following conclusions were apparent:
• With the increase of the initial probability of depassivation, $P_{dep}$, the maximum cost of measurement, $C_{meas,max}$, which is still cost effective, increases;

• When observing the unit cost of measurement, $C_{meas} = 1$, the minimum cost of reactive repair, $C_{rep,r,min}$, which is still cost effective, slightly decreases with the increase in the probabilities of correct measurement, $P(D_{\text{no-dep}} \mid T_{\text{no}})$ and $P(D_{\text{dep}} \mid T_{\text{yes}})$; and

• The same conclusion can be made when observing the increase in the probability of damage once depassivation occurred, $P(D_{\text{crack}} \mid D_{\text{dep}})$, with a rate of decrease being more pronounced.

To broaden the analysis and to overcome some of the limiting presumptions employed in the paper, further actions should be taken:

• The paper focused on presenting the general procedure of obtaining the VoI for chloride content measurements and the outcome was presented as a ratio of the costs; however, to obtain the VoI of a certain structure or structural element, the real costs of repair and measurements have to be known and analyzed. Furthermore, several measurement and repair strategies and methods should be reviewed and compared in the analysis;

• The analysis should be broadened to include indirect costs related to the unavailability of the structure due to the repair activities, i.e., additional travel times and distances, together with associated environmental and social impacts;

• The analysis was performed taking into account only one deterioration phenomenon; however, the analysis should be broadened to take into account all possible deterioration phenomena that can occur, considering the combined effect of certain phenomena;

• The analysis in the paper did not focus on the exact bridge, bridge element, or exact location on the bridge; rather, the used parameters represent the holistic situation of a general case. However, to perform the analysis, a particular bridge element should be considered, in which the properties related to chloride ingress are homogeneous. In this way, an exact initial probability of depassivation, $P_{dep}$, could be determined;

• Since the accuracy of the measurement method plays an important role in calculating the measurement’s cost-effectiveness, exact properties of the chosen measurement method should be known and considered. Furthermore, spatial variability should be reviewed and taken into account. Based on the accuracy of the measurement method and the spatial variability, the number of taken samples should be adapted;

• The analysis was based on the decision tree presented in Figure 1. However, the presented decision tree is not definitive, and could be extended to include other events, which were not included here. This includes extending the decision tree to include events of the propagation phase, events of defective repair that can cause damage to the structure, events, such as unsuccessful reactive repair, etc.; and

• The decision tree was observed as a stationary process, meaning that the probabilities and costs of events were not associated with their duration. However, the time component of all the processes in the decision tree could be taken into account, in order to further investigate in which way the duration of certain events influences the cost efficiency of the measurement.

The main aim of the paper was to present a holistic procedure for pre-posterior analysis in the quantification of the VoI for chloride content measurement, with an associated elaboration of the chloride parameter identification, measuring techniques, and repair methods. In other words, the intention was to show a procedure according to which infrastructure managers and operators can quantify the value and cost effectiveness of a certain step in the life-cycle process, such as measurement of the chloride content. Thus, as such, the paper forms a valuable basis for further research and enhancements in the area of pre-posterior analysis and VoI analysis for reinforced concrete structures affected by the ingress of chlorides.
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