Optimal Ultrasonic Sensor Configuration Based on Value of Information

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Optimal sensor configuration has been proven to be essential in the design of structural health monitoring systems. Its impact in maintenance-related actions in an economic and safety-related way has motivated many authors to investigate this complex problem. In particular, the structural health monitoring systems should be able to provide enough informativeness with a relatively small cost, being affordable for industries. In this paper, such optimality is addressed from the viewpoint of the value of information, combining both the cost and information gain of a structural health monitoring system. In addition, a multiobjective optimization is proposed to address the optimality of the cost-related functions, and its influence in the final decision-making process. The results of the case study show the importance of the definition of a balanced cost-related function. In general, the cubic interpolation spline function defined by two intermediate interpolating points results to be the most appropriate inverse cost functions.

Keywords: Value of Information, Bayesian Inverse Problem, Ultrasound, Guided-Waves, Optimal Sensor Configuration, SHM

1. Introduction

Optimal sensor configurations of structural health monitoring (SHM) systems are key for reliable condition-based maintenance. Such optimality should satisfy the required balance between efficiency and informativeness of the sensor configuration. An extremely simple configuration, which only takes into account cost-related factors in the design, would lead to systems that provide a low level of information. However, configurations that pursue the maximization of information with no cost-related restrictions would lead to impractical designs with large sets of sensors. To address the trade-off between cost and information, many authors have proposed the use of the value of information for the design and optimization of SHM systems and operational decisions. Note that the use of the value of information is particularly interesting in the context of ultrasonic guided-waves, where the accuracy of the damage information is highly sensitive to the number of sensors employed.

The issue of optimal sensor configuration for ultrasonic guided-wave based SHM has been partially addressed in the literature. Some authors have proposed methodologies to obtain the optimal sensor placement based on geometrical and observational characteristics of both the sensors and the structure, also known as area of coverage [Tarhini et al. (2018); Thiene et al. (2016); Khodaei and Aliabadi (2016); Salmanpour et al. (2017)]. Others have proposed optimization procedures relying on a particular objective function (e.g., probability of detection), which have been addressed by using different techniques such as genetic algorithms (GA), simulated annealing, particle swarm optimization, or artificial neural networks [Worden and Burrows (2001); Mallardo et al. (2013); De Stefano et al. (2015); Blanloeil et al. (2016)]. However, most of these approaches rely on deterministic approaches, thus limiting its rigorousness and applicability in presence of uncertainties coming from different sources, such as noise, material properties, and epistemic uncertainty, like that coming from the model itself.

The use of Bayesian-related approaches for optimal sensor configuration can be mainly found in structural applications other than ultrasonic guided-waves. In general, probabilistic metrics such as Kullback-Leibler divergence, the
Shannon-entropy, or the mutual information have been successfully used for optimizing sensor locations Papadimitriou et al. (2000); Papadimitriou (2004), Argyris et al. (2018); Capellari et al. (2017), [Huan and Marzouk] (2013). The main conclusion drawn from these works is that the more sensors are added to the system, the more informative the sensor configuration is, hence showing that an additional criterion is needed to obtain a unique optimal sensor configuration, i.e., including position and number of sensors.

In this paper, a hierarchical approach based on value of information is proposed for optimal sensor configuration, which allows optimizing both the number and position of sensors. First, the optimal sensor placement is addressed using the conditional value of information and a greedy algorithm. As a result, the optimal sensor configuration can be obtained by using an inverse cost function. The optimality of such cost-related function is further investigated by solving a multiobjective optimization problem. The function that provides the most informative, economic, and identifiable optimal sensor configuration is selected by a nondominated sorting genetic algorithm II (NSGA-II) (Deb et al. 2002). A stiffened aluminum plate-like structure with a bounded damage area is used to illustrate the methodology. It is found that cost-related functions based on cubic splines built with two interpolating points are more likely to provide the most balanced optimal sensor configurations.

The rest of the paper is outlined as follows: Section 2 shows the details of the methodology. Section 3 illustrates the methodology with a case study. The results are then discussed in Section 4. Finally, Section 5 provides concluding remarks.

2. Methodology

The approach based on value of information for optimal sensor configuration and further search for optimal inverse cost functions is presented throughout this section.

2.1. Optimal sensor configuration: value of information

The concept of value of information [Howard (1966), Schlather and Raffi (1961)] is used here to assess the optimal sensor configuration with regards to the number of sensors. Thus, the required trade-off between information and cost, stemming from manufacturing, installation, and maintenance processes of the SHM system, is rigorously addressed. In general terms, the value of information can be understood as a measure of the benefit produced by the adoption of the optimal sensor configuration compared to the prior state of information, i.e., without the optimal configuration.

In order for the benefit of measuring data to be quantified, a benefit function $b(n, \theta)$ that depends on the actual sensor configuration $n$ and the model parameters $\theta$ needs to be defined. Note that the sensor configuration $n$ entails the definition of the optimal sensor layout of the $n$ sensors. Thus, such benefit function is proposed to be proportional to the inverse of cost $f(n)$ of each sensor configuration $n$ and another function $g(\theta)$, which accounts for the information gained by the system, such that $b(n, \theta) \propto f(n) g(\theta)$.

Next, the concept of maximum prior expected benefit $B'$, which is based on the prior information of the model parameters $p(\theta)$ (Rus et al. (2016), is defined. This is used to obtain the optimal sensor configuration $n'_{\text{opt}}$, as follows Konakli et al. (2015):

$$ B' = E_p(\theta) \left[ b(n'_{\text{opt}}, \theta) \right] $$

$$ n'_{\text{opt}} = \arg \max_n \int b(n, \theta) p(\theta) d\theta $$

Similarly, the maximum posterior expected benefit (PEB) $B''(D)$ (Rus et al. (2016), which is based on the posterior distribution of the parameters given the data $p(\theta|D)$, is obtained as follows Konakli et al. (2015):

$$ B''(D) = E_{p(\theta|D)} \left[ b(n''_{\text{opt}}, \theta) \right] $$

$$ n''_{\text{opt}} = \arg \max_n \int b(n, \theta) p(\theta|D) d\theta $$

where the conditioning on $D$ is to denote that $B''$ depends on the data obtained through the sensors. Note that these data can be obtained either from preliminary tests or based on simulations at the design stage, since real data cannot generally be used at this stage. Then, by subtracting both mathematical expectations evaluated at their optimal sensor configurations $n'_{\text{opt}}$ and $n''_{\text{opt}}$, the conditional value of information (CVI) on $D$ is given by:

$$ \text{CVI}(D) = B''(D) - B' $$

Note that Equation (4) is defined for only one damage scenario, whereby the sensors acquire the data $D$. In order to obtain a more robust measure that, in turn, provides the optimal sensor configuration given a set of data $\mathcal{D}$, an expectation of the CVI over the data is required, as follows:

$$ \text{VoI} = E_{p(D)}[\text{CVI}(D)] $$

where VoI refers to value of information. The computation of the last expectation requires the solution of the optimal sensor configuration for each of the data $D \in \mathcal{D}$ and the expensive calculations of the evidence $p(D)$ (Rus et al. (2016).
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2.2. Optimization of inverse cost function

The interest behind the optimization of \( f(n) \) lies in the potential benefits of obtaining the more convenient inverse cost function that provides a sufficiently informative, yet efficient, optimal sensor configuration. It is worth mentioning that the definition of the inverse cost function \( f(n) \) dictates that if the optimal number of sensors is on the side of the information, or on the side of the cost of the sensors. For instance, if a \( f(n) \) is defined so that it penalizes the addition of sensors in excess, the optimal configuration would be cheap but likely to be insufficiently informative. In contrast, if \( f(n) \) does not penalize the use of a relatively large number of sensors, the optimal solution would be highly informative, but possibly impractical in the real world. To autonomously and rigorously select the optimal cost-related function \( f_{opt}(n) \) that provides the best trade-off between information and cost, an approach based on multiobjective genetic algorithms is proposed here.

Figure 1 depicts the proposed methodology to obtain the optimal inverse cost function. First, a curve containing the information gain produced by the optimal sensor layouts using different number of sensors is obtained. Note that these optimal layouts are obtained by using GA, which optimize the sensor locations by maximizing the information gain of the posterior distribution of the damage location. The prior and posterior distributions, which are needed for computing the conditional value of information, are obtained by using model-based Bayesian inverse problems configured in a robust manner, as described in Cantero-Chinchilla et al. (2019). It is worth mentioning that this approach relies on the reconstruction the damage localization. Alternatively, a more detailed information could be obtained by making use of more complex models at a considerably higher computational cost. Once the information curve is produced, \( f(n) \) can be introduced to obtain a unique optimal solution given by a), given that the potential solution given by a), given that the

a) Maximization of \( B^m(D) \), recall Equation (2). The sought solution should satisfies that \( f(n) \) provides the most informative optimal sensor configuration;

b) Minimization of number of sensors \( n \). This objective function restricts the potential solution given by a), given that the
more sensors are used, the more informative the sensor configuration is;

c) Minimization of the dispersion of the PEB curve. This objective function seeks for the uniqueness and identifiability of the optimal solution. To this end, the PEB curve is treated as a probability density function, and the interquartile range, i.e., the range of sensors used between the 25% and 75% of the virtual probability, is used to evaluate such dispersion.

Note that the objective function c) is important for supporting rigorous and effective decision making with regards to the SHM sensor configuration. In cases where the PEB curve has several sensor configurations with close PEB values, the selection of one configuration over another may be biased, with important economical and safety-related implications. In order for the optimal configuration to be more easily identifiable, the dispersion of the PEB curve is hence minimized by using a specific inverse cost function.

The inverse cost functions investigated in this work are monotonic interpolating functions \( f(\ell) : [0, N_{\text{max}}] \rightarrow [0, 1] \), which are made of interpolating monotonic cubic splines\{Fritsch and Carlson\}{1980} due to its ease of implementation and ability to mimic almost any monotonic function. Note that \( N_{\text{max}} \) is the maximum number of sensors. Assuming that the starting and final points \( f(0) = 1 \) and \( f(N_{\text{max}}) = 0 \) are fixed, the inverse cost functions are completely defined by introducing an arbitrary number \( \ell \) of intermediate interpolating points.

3. Case study

The methodology is illustrated using a stiffened plate-like structure with a number of predefined sensor locations next to the stiffeners. First, the sensors are optimally placed until \( N_{\text{max}} \) is reached, according to a CVI based objective function. Then, a multiobjective optimization is performed to investigate the optimal shape of \( f^*(n) \).

3.1. Structure description

The structure used in this case study is a 300mm \( \times \) 300mm aluminum plate with 50mm height stiffeners and 2mm thickness for all the elements, as can be observed in Figure 2. The material properties correspond to an aluminum alloy 2024-T351 with Young’s modulus \( E = 73.1 \text{GPa} \), density \( \rho = 2780 \text{kg/m}^3 \), and Poisson ratio \( \nu = 0.33 \). The guided waves are generated using a 5 cycle sine tone burst centered at a frequency of 300kHz at the center of the plate in perpendicular direction. Here, the damage is simulated as a 2mm \( \times \) 2mm hole at \((-19, -49) \text{mm}\), considering the center of coordinate system at the center of the plate. The prior information of the model parameters is assumed to be distributed as follows: \( X_d \sim U(-0.1, 0) \text{m} \), \( Y_d \sim U(-0.1, 0) \text{m} \) and \( V \sim U(1500, 4500) \text{m/s} \), where \( U \) refers to a uniform probability density function, \((X_d, Y_d)\) are the Cartesian coordinates of the damage, and \( V \) is the wave propagation velocity.

3.2. Multiobjective optimization

Figure 3 depicts the information curve obtained using the structure described in the previous section and a greedy sensor placement algorithm. As can be observed, the first 3 sensors absorb the majority of information gain. After those sensors, the increase in information rate is drastically reduced. This curve is obtained as the average of computing 100 BIPs with the same sensor configuration and prior, but using different samples. In addition, the 25% and 75% percentiles are shown to provide more information about the dispersion. Note also that the higher the number of sensors, the higher the dispersion in the information gain. The mean curve is subsequently used to run the multiobjective optimization algorithm in order to find the optimal inverse cost function.

Using one intermediate interpolating point defined within \( n \in [1, 30] \) and \( f^{(1)}(n) \in [0.01, 0.99] \) the optimal inverse cost function obtained is depicted in the upper panel of Figure 4. Note that the interpolating point is situated at the coordinates \((28.83, 0.32)\) and the interpolating cubic spline allows the use of a relatively high number of sensors, i.e. 8 sensors. Such sensor configuration provides the most informative solution at this

![Fig. 2. Abaqus model of the stiffened panel modeled for the purpose of optimal sensor configuration given the simulated data.](image-url)
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Fig. 3. Mean, 25%, and 75% percentile of the information curve obtained for all the potential sensor configurations from 0 to \(N_{\text{max}} = 30\).

stage, however, the dispersion of the PEB curve is still relatively high, showing several configurations with a similar PEB value, e.g., between 5 and 10 sensors, as can be observed in the lower panel of Figure 4. This result suggests that the inverse cost function defined by one interpolating point is not enough to comply with the dispersion-related criterion, thus needing the addition of another interpolating point to modify the inverse cost function \(f^{(1)}(n) \rightarrow f^{(2)}(n)\).

The optimal inverse cost function using two interpolating points leads to a more identifiable, yet informative, sensor configuration. The first interpolating point is constrained within \(n \in [1, 15]\) and \(f^{(2)}(n) \in [0.6, 0.99]\), while the second point is within \(n \in [16, 30]\) and \(f^{(2)}(n) \in [0.01, 0.3]\). The optimal curve is defined by the intermediate points \((4, 30, 0.98)\) and \((16, 0.29)\), as can be observed in the upper panel of Figure 5. The optimal configuration in this case would be provided by 5 sensors. The use of this type of inverse cost function leads to an optimal sensor configuration with a relatively similar level of PEB, compared to the case with one interpolating point. However, the dispersion is narrower now in the PEB curve shown in the lower panel of Figure 5. This allows the designer to select more clearly the optimal sensor configuration, while minimizing the effects of numerical noise.

4. Discussion

The methodology for optimal sensor configuration through the exploration of several inverse cost functions \(f(n)\) has been illustrated using monotonic interpolating cubic splines with one and two intermediate anchor points. It has been demonstrated the influence of the definition of \(f(n)\) in the selection of the optimal sensor configuration, thus its importance in being optimized. The optimal sensor configuration provided by the optimal \(f_{\text{opt}}^{(2)}(n)\) with two interpolating points (upper panel in Figure 5) is generally more useful in the design stage. The selection of the optimal point is less uncertain due to the lower dispersion in the PEB.
curve. Furthermore, the $B''(D)$ obtained is very similar in absolute value to the one obtained using the $f(1)(n)$ with one interpolating point (upper panel in Figure 4). Therefore, one can assume that the use of the optimal $f_{opt}^{(1)}(n)$ composed by two interpolating points may be more appropriate for providing balanced optimal sensor configurations between information and cost.

It is also worth mentioning that the definition of the inverse cost function $f^{(3)}(n)$ using three interpolating points does not significantly improve the optimal solution with respect to $f^{(2)}(n)$ composed by two interpolating points. Figure 6 depicts the optimal inverse cost function using three interpolating points and its corresponding PEB curve. As can be observed, both $f_{opt}^{(3)}(n)$ and the PEB curve are very similar to the ones obtained with two interpolating points. Thus, the usage of the latter would be preferred due to its higher simplicity.

The importance of choosing an optimal inverse cost function before carrying out the design of the SHM system lies in the possibility to devise manufacturing or maintenance processes, so that the informativeness of the SHM system is taken into account before implementing it. Thus, the required equilibrium between the costs and the information that the system is providing can be achieved in an effective and efficient manner.

5. Conclusions
A general framework to obtain optimal sensor configurations and inverse cost functions, given the information curve of different sensor configurations, is proposed in this paper. A case study using a stiffened plate-like structure has been used to illustrate the methodology. The adoption of inverse cost functions with three interpolating points, i.e., composed by two interpolating points, have proven to be effective in providing optimal sensor configurations that comply remarkably well with the three objectives functions: (1) informativeness, (2) cost and (3) identifiability.

The future works include the exploration of the influence of the inverse cost function in the optimal sensor configuration provided over a set of data $D$ instead of using one damage scenario $D$, either by using a pre-posterior analysis or using simulated data from a fast and efficient ultrasonic guided-waves propagation model. In addition, rigorous and efficient optimization procedures for optimal sensor location that rely on theoretic information based approaches will be explored.

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