Spatio-temporal modelling of dam deformation using independent component analysis

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Modelling dam deformation based on monitoring data plays an important role in the assessment of a dam’s safety. Traditional dam deformation modelling methods generally utilise single monitoring point. It means it is necessary to model for each monitoring point and the spatial correlation between points will not be considered using traditional modelling methods. Spatio-temporal modelling methods provide a way to model the dam deformation with only one functional expression and analyse the stability of dam in its entirety. Independent component analysis (ICA) is a statistical method of blind source separation (BSS) and can separate original signals from mixed observables. In this paper, ICA is introduced as a spatio-temporal modelling method for dam deformation. In this method, the deformation data series of all points were processed using ICA as input signals, and a few output independent signals were used to model. The real data experiment with displacement measurements by wire alignment of Wuqiangxi Dam was conducted and the results show that the output independent signals are correlated with physical responses of causative factors such as temperature and water level respectively. This discovery is beneficial in analysing the dam deformation. In addition, ICA is also an effective dimension reduced method for spatio-temporal modelling in dam deformation analysis applications.

Keywords: Dam deformation analysis, Independent component analysis, Spatio-temporal modelling

Introduction

The analysis of monitoring data plays an important role in the assessment of a dam’s safety (Ardito et al., 2008; Mata, 2011; Szostak-Chrzanowski et al., 2005; Xi et al., 2011). Traditional dam deformation modelling methods, including statistical analysis and structural identification, are mostly for a single monitoring point, i.e. ‘one point, one model’ (Yu et al., 2010). It models for each monitoring point and the spatial correlation between points is not considered. But, as a whole deformation body, the displacements of each monitoring point are closely linked. Furthermore, with the development of modern deformation monitoring technologies, the deformation data becomes enormous and complex, while including more useful information. Therefore, new and more effective analysis tools are now in active demand for dam deformation monitoring.

Two main methods, statistical analysis and structural identification, are usually used in the area of dam deformation monitoring. From the results of comparison between statistical analysis and structural identification (Sortis and Paoliani, 2007), the statistical model has the advantages of simplicity for functional expression, fast execution and suitability to any kind of correlation between the governing and dependent parameters. However, the statistical parameters do not have any physical meaning, which is not conducive to interpreting the dam deformation. The method of blind source separation (BSS) was used to separate contributions of external loads to the displacements from the deformation data of several points on the dam (Popescu, 2011). Popescu’s work showed that the ‘all points, one model’ (i.e. spatio-temporal model) with physical meaning parameters is possible for dam statistical deformation modelling. Independent component analysis (ICA) is a method of blind source separation proposed in the 1990s, which transforms the observed mixed signals into a series of signals whose components are mutually independent in a statistical sense. Since independent component indicates some physical meaning in some cases, ICA can be taken as a data mining tool. In this paper, we applied ICA to extract the independent displacement components from the monitoring data of 11 points measured by wire alignment on Wuqiangxi Dam and analysed the correlation between

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the independent displacement components and causative factors such as temperature and water level. Then, a spatio-temporal displacement model of Wuqiangxi Dam was established using the extracted independent components and the corresponding spatial response values to the monitoring points.

In this paper, the fundamental theory of ICA and the FastICA algorithm are introduced generally. Then, the deformation monitoring data and the independent displacement components of Wuqiangxi Dam are analysed using ICA and the steps of spatio-temporal modelling using ICA are described in detail. After this, the spatio-temporal displacement model of Wuqiangxi dam deformation is established and the result analysis is described. Finally, the conclusions are presented.

Independent component analysis (ICA)

Basic model of ICA

ICA is a useful method for blind source separation. Its fundamental principle can be illustrated using Fig. 1. Suppose that there are M observations $X_t = [X_1(t), \cdots, X_M(t)]$, from N independent components $S_i(t)$, $i = 1, 2, \cdots, N$, we have

$$X(t) = AS(t); \quad M \geq N$$

Without any other priori information about matrix $A$ or source signals, ICA aims to obtain a separating matrix $W$ to separate the original signals $S(t)$ in equation (1) based on some optimisation criteria and learning methods. Generally, the process of calculating $W$ can be divided into two steps:

(i) whiten the observed signals $X(t)$ by a whitening matrix $B$, to let $Z = BX$ and $E(ZZ^T) = I$ ($I$ is a unit matrix)

(ii) calculate the rotation matrix by the specific independence optimise rule, to let $Y(t) = UZ$, where $Y(t)$ is the best approximation vector of $S(t)$.

FastICA algorithms

ICA algorithms can be divided into two main categories, and both of them are based on the non-gaussianity and independence of the source signals. The FastICA is a fast optimisation iterative algorithm with a good stability (Hyvärinen, 1999; Hyvärinen and Oja, 2000). It is based on the negentropy which is a common quantitative measure of the non-gaussianity of a random variable. The stronger the non-gaussianity of a random variable is, the greater the negentropy will be. The detailed steps are as follows:

(i) centralise and whiten the observed data

(ii) choose an initial weight vector of unit norm (random) $w$
Independent displacement components separation

Before processing the displacement data using ICA, all the data series of 11 points have been centralised by subtracting the mean values which are taken as the constant displacements of each point. Then the FastICA algorithm was applied to extract displacement components from the centralised displacement monitoring data. Three independent components (ICs), including almost 99.9% information of the observed data, have been determined and are shown in Fig. 5.

To probe the relationship between ICs and causative factors, comparisons are made between some ICs and air temperature and water level as shown in Fig. 6. All the data have been standardised with mean 0 and variance 1 by \( Z = \frac{X - \bar{X}}{S} \) (where \( \bar{X} \) is the mean value and \( S \) is the variance) and adjusted in the same sign in order to make clear comparisons. It can be noted that, the common components of each point extracted by ICA have strong correlation with the air temperature and water level. The data series of IC1 has the similar variation with the data series of air temperature, and a lag effect exists at the same time, which is consistent with the effect of air temperature to the dam deformation (He, 2010). The data series of IC2 has a similar variation with the data series of water level, which means IC2 represents the common water level displacement response of each point. IC3 has no obvious features and it has a little spatial response to each point of the dam. We guess it may be due to the other unknown external loads or some minor combined effects of water level and air temperature on the dam deformation.

From the above results and analysis, it can be concluded that ICA can extract the independent displacement components which can be correlated with the causative factors respectively without a priori knowledge.

As we can see from the conclusion in the third section, ICA can effectively extract the common displacement components of the all points caused by air temperature and water level. It means that ICA can provide a method to investigate relationship between displacements over an entire structure (i.e. spatio-temporal model) and to describe its global behaviour with only a few independent components. Furthermore, each independent component measured daily. The displacement data series of the 11 points are shown in Fig. 3 and the data series of causative factors, including air temperatures and water level, are shown in Fig. 4.

Independent displacement components of Wuqiangxi Dam

Wuqiangxi Dam and its monitoring data

The Wuqiangxi Dam, built in 1994, is located in the main stream of Yuanshui River in Hunan province, China. The river is about 73 km going through the city of Yuanling. The dam is equipped with the automated monitoring system of wire alignment, inverted plumb, hydrostatic levelling, seepage monitoring, uplift pressure monitoring, water level measuring, and so on. Figure 2 presents a photograph of Wuqiangxi Dam.

Two tension wire alignments are mainly used to monitor the horizontal displacements of the Wuqiangxi Dam. The displacement data of 12 different monitoring points in the second tension wire alignment were selected for the spatio-temporal modelling experiment, in which 11 points are used to model and another point is used to check the accuracy of the model. The measurements of water level (the difference between the water level of upstream and downstream) and air temperature are also collected for the modelling experiment. All the data are
is related to only one causative factor. When extracting the independent displacement components using ICA, we can also get the spatial response values of ICs for each point to the dam displacements from the mixing matrix. The spatial response values of ICs to each point are shown in Fig. 7, from which it seems that the response values may be related to the structure of the dam.

From the displacement measurements of each point, we can see that the displacement responses to the external loads are different. From the physical view, it is due to different structure features and external loads in the different positions. However, as an entire structure, there will be an entire displacement response to external loads. This entire displacement can be measured by all monitoring points although it hides in the displacement data of the points. The three independent displacement components extracted from data of the 11 points using ICA can be interpreted as the entire displacement responses to hydrostatic load, thermal effect and time effect or other unknown external loads. The spatial response values of ICs reflect the different displacement responses to external loads in different positions. From the fundamental principle of ICA, the displacement of a point is the entire displacement response multiplying the corresponding spatial response value. It means that the spatio-temporal modelling procedures can be divided to spatial modelling with spatial response values and temporal modelling with displacement ICs respectively.

The steps of spatio-temporal modelling dam deformation based on ICA are shown as follows:

(i) extract the independent components (ICs) from the observed monitoring data $X$ using FastICA algorithms and the ICs and the mixing matrix $A$ can be obtained. Then $X \sim A | I C_{s}$, $s=1,2,3$

(ii) model each independent component with suitable methods (dam statistical modelling such as HTT (hydrostatic, thermal, time) and HST (hydrostatic, seasonal, time) or geometrical modelling such as curve fitting)

(iii) get the spatial response values of ICs to each point from the mixing matrix $A$, and model the spatial response values using space fitting methods. In this paper, since the points are on one line of wire alignment, the spatial response models of the ICs are curve functions $R_{s}(x)$, where $s=1,2,3$ and $x$ is the positions of the points

(iv) space fit the constant displacements using a surface function (in two dimension case) or a

6 Comparison between ICs and environmental factors Spatio-temporal Model based on ICA

7 Spatial response values of ICs to each point

8 Fitting results of external load of a air temperature, b water level and c other factors after modelling ICs
curvilinear function (in one dimension case) $D_{\text{const}}(x)$

(v) multiply the temporal models of ICs and the spatial response functions $R_s(x)$ and add the spatial constant displacement function $D_{\text{const}}(x)$ to get the spatial-temporal displacement model of the dam $D(x) = IC_s R_s(x) + D_{\text{const}}(x)$, where $s = 1, 2, 3$ and $x$ is the positions of the points.

As indicated above in step (ii), the three displacement components need to be modelled using statistical modelling or geometrical modelling methods. According to the analysis before, IC1 is related to air temperature and IC2 is related to water level. So we establish the models of IC1 and IC2 using the temperature and water level components in the dam HHT model respectively. The function model of IC1 is equation (2)

$$IC_1 = a_0 + \sum_{i=1}^{4} a_i T_i$$

where $T_i$ means the average temperature of 0–1, 2–7, 8–30 and 31–60 days before because of the lag effect between the temperature of dam and the environment. The function model of IC2 is equation (3)

$$IC_2 = b_0 + \sum_{i=1}^{4} b_i H_i$$

where $H_i$ denote the difference of water level between upstream and downstream. Since the physical meaning of IC3 is not clear, we use a curve fitting method with equation (4) to model IC3

$$IC_3 = a_1 \sin(b_1 t + c_1) + a_2 \sin(b_2 t + c_2) + a_3 \sin(b_3 t + c_3) + a_4 \sin(b_4 t + c_4)$$

(4)

**Spatio-temporal model of Wuqiangxi Dam and its statistical analysis**

Three common displacement components have been extracted from eleven monitoring points in a tension wire alignment of Wuqiangxi Dam in the third section. Based on the modelling method in the previous section, the three ICs models are established. Figure 8 compares extracted and computed the three displacements components. The results indicate that the common displacement component from ICA can be modelled using equations (2)–(4) very accurately and also confirm that ICA can separate the displacement components caused by different external loads.

Spatial response values of each displacement component are obtained from the mixing matrix, with which the three spatial response function models are established using curvilinear fitting method. Equations (5)–(7) are the spatial response functions of IC1, IC2 and IC3 respectively. The fitting results are shown in Fig. 9

$$R_1(x) = p_0 + \sum_{i=1}^{4} p_i x_i$$

(5)

$$R_2(x) = a_1 e^{-\frac{(x-b_1)}{c_1}} + a_2 e^{-\frac{(x-b_2)}{c_2}} + a_3 e^{-\frac{(x-b_3)}{c_3}}$$

(6)

$$R_3(x) = p_0 + \sum_{i=1}^{4} p_i x_i$$

(7)

The constant displacements in the 11 points are fitted using a curvilinear function as equation (8) and the fitting results are shown in Fig. 10

$$D_{\text{const}}(x) = a_0 + \sum_{i=1}^{4} [a_i \cos(\pi x w) + b_i \sin(\pi x w)]$$

(8)

At last, the dam displacement spatio-temporal model is established as equation (9)

$$D(x) = IC_s R_s(x) + D_{\text{const}}(x)$$

### Table 1 RMS values of predicted displacement error and modelling error of each point using different models/mm

| Modelling | Predictive | Optio-temporal model |
|-----------|------------|----------------------|
| Ex2-11    | 1.2757     | 1.4958               | 0.9875 | 0.7050 |
| Ex2-12    | 1.0171     | 1.2198               | 1.4903 | 1.0212 |
| Ex2-13    | 0.9127     | 1.0735               | 1.5219 | 1.3307 |
| Ex2-14    | 0.9028     | 1.0077               | 1.5020 | 1.3122 |
| Ex2-15    | 1.0123     | 0.9360               | 1.1613 | 0.8200 |
| Ex2-17    | 0.9829     | 0.8193               | 1.0724 | 0.8796 |
| Ex2-18    | 0.7127     | 0.6668               | 1.6371 | 1.6670 |
| Ex2-19    | 0.6444     | 0.6140               | 1.6368 | 1.1482 |
| Ex2-20    | 0.6459     | 0.6246               | 1.4858 | 1.1826 |
| Ex2-21    | 0.6666     | 0.6205               | 1.3873 | 1.0210 |
| Ex2-22    | 0.6905     | 0.5880               | 1.2432 | 0.8887 |
| Ex2-16    | 1.0887     | 1.0887               | 0.7665 |
where $x$ is the position in the tension wire alignment line.

One of the main purposes of modelling the dam displacement is to predict the displacement of the dam. In order to verify the effectiveness of spatio-temporal model shown as equation (9), the predicted displacements of 100 days for all points using spatio-temporal model and traditional single point models are compared. The results shown in Table 1 indicate that both models can predict displacement with a high accuracy, but the prediction accuracy of the single point model is higher than that of the spatio-temporal model. However, from the predicted displacement of point ex2-16 whose data was not used to establish the model, spatio-temporal modelling still can predict the displacement with a high accuracy. Compared to the single point model, the advantage of the spatio-temporal model is that it can...
The results of fitting and prediction of the spatio-temporal model are shown in Figs. 11 and 12.

**Conclusions**

1. ICA can effectively extract the common displacement components caused by different external loads such as water level and temperature. This is beneficial to the physical interpretation of dam deformation.
2. Spatial correlation between the points can be reflected by the spatial response values of ICs.
3. Spatio-temporal modelling procedures can be divided to spatial modelling with spatial response values and temporal modelling with displacement ICs respectively. Therefore, ICA can be used as an effective spatio-temporal modelling tool.
4. The spatio-temporal model using ICA provides a way to model the dam deformation with only one functional expression and analyse the stability of dam in its entirety.
5. The spatio-temporal model can predict the displacement of any position of the dam no matter where there is a monitoring point.

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