Decentralized autonomous sensor fault detection using neural networks

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The dependability and the accuracy of structural health monitoring systems can be affected significantly by sensor faults. In this paper, the design and implementation of a wireless structural health monitoring system, capable of decentralized autonomous fault detection, are presented. For self-detecting sensor faults, each sensor node predicts expected sensor data and compares it to the measured sensor data. The predictions are computed using neural networks based on measured sensor data of adjacent sensor nodes. In laboratory experiments, devised to validate the proposed approach, several simulated

sensor faults are detected. These results indicate that the use of neural networks for fault detection increases the dependability and the accuracy of structural health monitoring systems.

Dictionary

Sensorknoten (SunSPOT)	sensor node
einzelner Messsensor (Thermometer)	sensor
Knoten im neuronalen Netz	neuron
eine abgeschlossene Messungreihe	test run
gemessene Werte	sensor data
vorhergesagte Werte	predicted data
durch Vorhersage erwartete Werte	expected data
einzelner Messwert	measurement
Test	laboratory experiments
tatsächliche, nicht virtuelle Messung	actual measurement
Messaufbau	test setup

Introduction

Civil engineering structures are exposed to various external impacts during their lifetime. Structural health monitoring (SHM) systems can be deployed to evaluate the conditions and to ensure the structural stability of civil engineering structures. [Bisby, 4] defines SHM as "a non-destructive in-situ structural evaluation method that uses any of several sensors which are attached to, or embedded in, a structure". The obtained sensor data is collected by sensor nodes, and then analyzed and stored on a computer system over long periods of time. Analysis of the sensor data can reveal abnormal changes in material and geometric behaviour early on.

Traditionally, the sensor nodes are wired with cables and connected to computer systems. However, using wired SHM systems has several disadvantages, including expensive wiring, high installation and labor costs and inaccessibility of optimal sensor location with wires. In wireless SHM systems, the sensor nodes communicate—through a basestation with each other and with computer systems—via wireless transceivers, eradicating wiring-specific problems.

Over their lifetime, sensors can become inaccurate, faulty, or may even break. A fault can be defined as a defect of a sensor, that leads to an error. An error is the manifestation of a fault—an incorrect system state—that may result in a failure. To ensure the dependability and the accuracy of the SHM system, sensor faults must be detected and isolated in real time. The traditional approach to fault detection is the installation of physically redundant sensors. Faulty sensors can easily be identified through the deviation of their measurements from the measurements of correlated sensors. Physical redundancy, although efficient for sensor fault detection, shows the disadvantage of increased installation and maintenance costs. Representing a more efficient approach, analytical redundancy typically uses mathematical functions mapping the characteristics of the structure and the correlations of the installed sensors. Virtual sensor measurements are computed for each sensor and

then compared to the actual measurements. For example, finite element models can be used in combination with data from adjacent sensor nodes to calculate virtual measurements of a sensor. [Smarsly and Petryna, 2014]

In this study, analytical redundancy is implemented into wireless sensor nodes based on artificial neural networks. Artificial neural networks essentially consist of interconnected data processing units called neurons. Neurons are grouped in different layers; usually one input layer, a number of hidden layers and one output layer. Artificial neural networks have the distinct ability of learning, which is achieved by adjusting the weights of the inter-neuron connections until a set of given input variables results in the desired output variables; for example, a neural network can be trained to approximate any mathematical functions with arbitrary accuracy [Li et al., 2011].

This paper is organized as follows: First, a wireless structural health monitoring system is designed and implemented. Next, a neural network is implemented into each sensor node and trained to predict the sensor measurements of said node in order to detect sensor faults in a decentralized manner. Then, the system is tested in laboratory experiments. Finally, the experimental results are discussed and future research directions are proposed.

Design and implementation of the wireless structural health monitoring system

In the following section, a brief description of SHM systems in general is given. Furthermore, the used wireless SHM system is introduced and the Java implementation is described.

According to [Bisby, 5], a structural health monitoring system commonly consists of the following components: 1. data acquisition, 2. data transmission, 3. data processing, 4. data storage, 5. diagnostics and 6. information retrieval.

Tasks 1 to 3 are usually implemented on site, while tasks 4 to 6 are usually implemented on computer systems off site. A wireless SHM system installed on the building site consists of sensor nodes attached to the construction, a base station, and a local computer. The base station, which can be an external device or a computer program, links the individual sensor nodes with each other and the local computer. To each sensor node, several sensors measuring different physical quantities may be connected. In this project, the acceleration is measured using wireless sensor nodes and a basestation of the type "Oracle Sun SPOT". The 3-axis digital output accelerometer with sensitivity ranging between \pm 2G and \pm 8G has a maximum sample rate of 125Hz. [Sun, 2010, 9]

In operation, the sensor nodes acquire sensor data and may perform initial processing. The processed data is then transmitted via radio to the local computer, where it is stored for analysis and diagnosis. In this project, the data is transmitted from the sensor nodes to the basestation by radio, and from the basestation to the local computer via USB cable. On the computer, the data is stored in a MySQL database.

vielleicht eine Abbildung? SunSPOTs? Aufbau SHM?

3. paragraph: UML / Java implementaion

Implementation and training of neural networks

Neural networks are implemented into the sensor nodes using $\mathrm{SNIPE}^1,$ a open source Java Library.

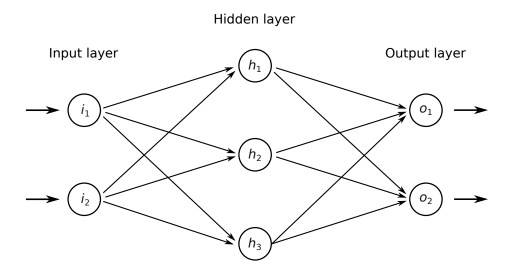


Figure 1: Schematic drawing of an artificial neural network with three layers

Grafik wird an unser neuronales Netz angepasst

2. paragraph: proposed nn

- SNIPE? implementation in java?
- activation function / identity function

3. paragraph: learning general

• set with test values

1

- ullet iterative weight adjustment
- 4. paragraph?: learning, proposed

Laboratory experiments

To validate the proposed approach, the SHM system is installed on a test structure in order to conduct laboratory experiments. The test structure consists of four metal sheets with an area of 20 cm by 60 cm and 4 mm of thickness. Those metal sheets are mounted on threaded rods with a vertical clearance of approximately 40 cm. At the bottom, the threaded rods are fixed into a block of solid wood with an area of 40 cm by 60 cm and a height of 50 cm. The SHM system is installed onto the test structure by fastening a SunSPOT to each of the metal sheets. The finished laboratory setup is shown in figure 2. The structure is excited by displacing one of the metal sheets to the side and releasing it. This method of excitation ensures, that the structure vibrates in its Eigenfrequency with little interferences.

Bild ersetzen durch ein Bild mit den fertig installierten SPOTS



Figure 2: Picture of the laboratory setup

2. paragraph: data measurement and processing

- learning phase
- excitation
- sensors start measuring
- sensor nodes **perform** fft what is fft
- sensor nodes exchange frequencies
- neural networks check integrity
- if no faults detected, sensor nodes send data to base station

3. paragraph: sensor fault detection

- simulation of sensor fault
- neural networks check integrity -> error!
- sensor node sends alert to base station

Summary

This paper presents a decentralized autonomous sensor fault detection strategy for structural health monitoring systems using neural networks. We realized the autonomous sensor fault detection by implementing a neural network into each sensor node. The neural networks are trained to predict the expected sensor measurement, which is then compared to the actual measurement, revealing potential sensor faults. The SHM system has been verified with laboratory experiments, proving that sensor fault detection using neural networks can, in fact, improve the dependability and the accuracy of structural health monitoring systems.

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