A REVIEW OF AMBIENT VIBRATION TECHNIQUE ON BRIDGES

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Abstracts. Bridge is one of the important facilities use in daily life as a bridge is built to span physical obstacles such as a body of water, valley or road for the purpose of providing passage over the obstacle. Various testing conducted on the bridge in order to know the dynamic characteristics of the bridges. One of popular testing use is ambient vibration test. Ambient vibration is a non-destructive test conducted using highly sensitive sensor. This testing is easy to conduct with less labour, time and also cost. This paper aim to provide up to date literature review on ambient vibration test on bridge includes sources of ambient vibration, procedure of conducting the measurement and results from the ambient vibration test. It is important to known the dynamic characteristics of the bridge especially to determine the dynamic response of the structure and also as dynamic information for seismic design.

Introduction

Ambient vibration also known as microtremor is the excitation experienced by a structure under its normal operating condition [5]. Examples of ambient vibration test exerted on the bridge are traffic vibration, wind, wave motion and seismic excitation. Ambient vibration test conducted to determine the dynamic characteristic of the structure by measuring the vibration behavior using highly sensitive acceleration sensor [18]. The vibration was recorded, evaluated and interpreted under ambient influences without artificial excitation.

Ambient vibration test widely applied to different types of bridges such as a double-deck bridge [6], pre-stressed concrete box girder bridge [2,4], continuous girder bridge [12], reinforced concrete bridge [16], cable stayed bridge [12] and stone masonry bridge [9] in order to determine the dynamic characteristics of the bridge. It is desirable to measure the dynamic characteristics for both newly constructed bridge and for the existing bridge, it in term of natural frequencies, mode shape and modal damping of the bridge to understand better their dynamic behavior under normal traffic loads an also during extreme loads such as those caused by seismic events or high wind [4].

From previous earthquake in Loma Prieta, USA (1989), Kobe, Japan (1995), Izmit, Turkey (1999), Chi-chi, Taiwan (1999) has resulted the extensive damage to transportation facilities such as bridges [7]. These events show that bridges could be vulnerable under dynamic loading [12]. Therefore, this paper aim to provide up to date literature review of ambient vibration test on bridge includes sources of ambient vibration, procedure of conducting the test and the test results.

The ambient vibration tests have been used for many studies because of many reasons such as simplicity in procedure, relatively fast, low-cost consuming and no disturbance of the traffic when carrying out the test [7]. Besides, this testing is a non-destructive and easy to be conducted with less labour.

Sources of Ambient Vibration

Ambient vibration sources are divided into free vibration and force vibration. All sources collected using highly sensitive acceleration device sensor such as seismometer and accelerometer. Seismometer collected ambient vibration from free vibration sources, whereas accelerometer collected ambient vibration from both free and forces vibration sources. Generally it was accepted that seismometer are more reliable to record ambient vibration. The advantages of free vibration
sources are the sources represented the actual operating conditions of the structure which vibrates under its natural excitation loads such as traffic, winds, and microtremors [16]. This paper is focusing on ambient vibration test from free vibration sources using seismometer sensor.

**Procedure of Conducting Ambient Vibration Test on Bridge**

Basically ambient vibration tests conducted using several sensor units, cable and main body that contains amplifiers and A/D (analogue to digital) converter known as data logger or measurement station and a notebook personal computer type. Ambient vibration collected using a sensitive sensor and all the vibration data saved into the data logger. The sensor mainly used in the civil infrastructures and particularly for soil record. All the vibration data from the data logger analyzed using specific software such as Geopsy, ARTeMIS Extractor or other supported software. Fig. 1 shows devices used for the ambient vibration test.

![CityShark II data logger and seismometer Lennartz LE3Dlite](image)

Fig. 1: CityShark II data logger and seismometer Lennartz LE3Dlite [1]

Ambient vibration tests conducted with installation of sensors at different locations on the bridge deck and all real time response data recorded through the data logger simultaneously. Depend on number of sensors used. Fig. 2 shows the location of eight units of sensor for ambient vibration test. Each test conducted for 15-30 minutes [7]. The longer recording times increase the amount of usable data. For every test ambient vibration collected from three directions which are vertical (Z), lateral (NS) and longitudinal (EW) direction. The sampling frequency varies from 10-100 Hz according to selected rate.

There are no specific method or guidelines to conduct ambient vibration tests on the bridges, but some interest needs to be concerned as describe in Wenzel & Pichler [18]:

1) The acceleration sensors must be arranged in such a way that a sufficient number of points along the system lines of the structure to be examined is covered for the determination of the mode. In particular, inconstant points (joints and coupling spots) need to be instrumented.

2) Sensor are repeatedly rearranged, with reference sensor always remaining on the same spot in order for the individual signals to refer to each other and. The reference sensor positions need to be considered as to obtain a clear reference signal for the identification of higher natural vibration form.

3) The midpoints of the main field are unsuitable as reference locations because a node often already exists at the second vertical bending vibration point.

4) It is advantageous if the tests are carried out at the both sides of the structure in order to be able identify torsion modes clearly.

5) It is sufficient to have sensor working in parallel in order to obtain information regarding the vibration behavior at the corresponding Eigen frequency.
Result from Ambient Vibration Test

The analysis response of the bridge to ambient vibration consisted of computation of Fourier spectra for different window taken from the response signal. Responses signal from ambient vibration test enables prediction of the bridge dynamic characteristic in term of natural frequencies. Fig. 3 shows an example of waveform from bridge testing on Mila-Algeria cable stayed bridge.

The dynamic response analyzed by selecting windows from the recorded signal. The signal must approach as much possible the characteristic of a white noise record. Spectral amplitude for each window was computed through Fourier transform. Computed spectra are smoothed through a sliding window which the form and the width depend on the frequency [8]. Finally, the obtained spectra are averaged and their standard deviation determined.

The recordsignals enable the identification of the bridge natural frequencies ($f_0$). Natural frequencies ($f_0$) can be obtained by locating the peaks corresponding to maximum responses as illustrated in Fig 4. The mode of frequencies of the tested bridge obtained through the record at different location peaks [2,7]. From the mode of frequencies, the identification of vibration mode shape can be obtained for each natural frequency. The mode shape corresponds to the deflected shape when the structure vibrating at that frequency [14].
From the example above it shows six modes of frequencies were identified in the range 0 to 1 Hz. The first vertical mode is 0.36 Hz and the first longitudinal mode is 0.38 Hz and the first mode lateral is 0.39 Hz. Table 1 shows experimental natural frequencies of the bridge. To confirmed the result from ambient vibration is acceptable, most of the researcher use finite element modeling to compare the natural frequency values.

Table 1: Identified experimental natural frequencies [7]

<table>
<thead>
<tr>
<th>Mode</th>
<th>Frequencies (Hz)</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.36</td>
<td>Vertical (Z)</td>
</tr>
<tr>
<td>2</td>
<td>0.38</td>
<td>Longitudinal (NS)</td>
</tr>
<tr>
<td>3</td>
<td>0.39</td>
<td>Lateral (EW)</td>
</tr>
<tr>
<td>4</td>
<td>0.56</td>
<td>Lateral (EW)</td>
</tr>
<tr>
<td>5</td>
<td>0.55</td>
<td>Longitudinal (NS)</td>
</tr>
<tr>
<td>6</td>
<td>0.63</td>
<td>Vertical (Z)</td>
</tr>
</tbody>
</table>

Conclusion

It can be concluded, by using ambient vibration, dynamic behavior of the bridges in term of mode of frequency can be determined. Identification of dynamic characteristic is important to predict the dynamic response of the structure and also as dynamic information for seismic design.

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References


