Dynamic analysis of the effects of vehicle movement over bridges observed with CCTV images

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Abstract

This work describes a combination of image analysis techniques used to identify vehicles travelling on a bridge with a vectorised modal dynamic analysis that can handle efficiently a large number of wheel loads on the deck at each analysis step-time. In the absence of weight-in-motion data, a randomisation of the traffic flow is proposed to define the weight of the vehicles as a function of their identified size. The methodology is applied to real CCTV recording on a conventional road bridge with a large width-to-span ratio in which the deck is modelled with shell elements. The latter is found to be important to capture the significant contribution of local slab modes to the vibrations along the sidewalks. The dynamic analysis of a large number of traffic records indicate that code-based load cases with long truck convoys lead to unrealistically large contributions of high-order modes and to vibrations that are categorised as uncomfortable, whilst the more realistic traffic flows obtained from image analysis satisfy the comfort criteria based on root-mean-square accelerations.

keywords: Modal dynamics, traffic flow, bridge vibrations, comfort assessment, computer vision.
1 Introduction

Over the service life of a road bridge, real live actions consist of millions of fluctuating loads caused by the objects, mainly vehicles, that traverse over it. The vehicles can modify their speeds, change lanes or stop completely, depending on the actual traffic conditions, and it is essential to represent these accurately in fatigue life assessment, vehicle driving safety and users’ comfort analyses.

In fatigue analysis, the traffic actions are traditionally over-simplified as scenarios of vehicles or convoys that are static or move at constant speeds [1, 2, 3], which hardly resemble the real vehicle actions. As a result, there is consensus on the need to improve the definition of the loading in fatigue life assessments [2, 4]. On the other hand, most of the previous works on the driving safety and comfort analysis of road bridges consider a single moving vehicle at constant speeds (e.g. [5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17]) or a convoy of equally spaced vehicles moving in straight paths (e.g. [18, 19, 20, 21, 22]). Consequently, there is a growing interest on the definition of realistic traffic actions in bridges that account for the interactions between vehicles on the bridge. To this end, some research works microsimulate the movement of individual vehicles within traffic flows generated with cellular automata (CA) algorithms that discretise the space of the road into cells that can be either occupied by a vehicle or empty [23, 24, 25, 26, 27, 28]. However, the discrete space-time nature of the CA vehicle models can lead to vehicle flows that are unrealistic for the dynamic analysis of the bridge.

Very recently, the use of CCTV video recordings have been proposed to obtain information about the actual traffic flows to which bridges are subject. Lee and Koh [29] used real-time video to identify the position of the vehicles and correlated it with sensors that measure the response of the bridge. Chen et al. [30] proposed an image processing technique to obtain from CCTV monitoring the position and velocity of vehicles crossing bridges. Unfortunately, this information was not applied to the structural analysis of a bridge. It can be attributed to the significant computational cost involved in the dynamic analysis of structures subject to long and stochastic traffic flows with large numbers of moving vehicles, which are needed to obtain representative results of the structural response [26, 27, 28].

The present research contributes a methodology that enables the CCTV monitoring system existing in most bridges to identify the position, speed and size of thousands of vehicles in real time, and feeds this information to a detailed structural analysis based on shell-like discretisations of the deck. In the absence of weigh-in-motion data, a randomisation of the identified vehicles’ weight based on their size is proposed. In addition, efficient load-interpolation, vectorisation
and sub-structuring techniques are also presented to reduce the computational cost of the modal dynamic analysis, and to enable the study of the response of bridges subject to long recorded traffic flows. This methodology is applied to a conventional road bridge, and it is observed that compared with the recorded traffic flows the traditional load cases based on equally spaced convoys of identical trucks lead to unrealistic vibrations along the sidewalks, both in terms of magnitude and frequency content.

2 Methodology and case study

The methodology proposed in this study combines image analysis with structural dynamics to obtain the response of bridges in time domain. Fig. 1 presents the analysis flowchart, which will be described as it is applied to the study of a road bridge monitored through a webcam. We select the case of the Old Evripos Bridge in Greece because it is constantly monitored (http://olne.gr/el/evripos-bridge/evripos-bridge-live-stream), with the camera and the website where the videos are accessible being operated by the Evia Island Ports Authority (OLNE S.A. https://olne.gr/). Fig. 2(a) shows the structure from a frame of a video taken by the webcam. It is noted that the real truss structure of the Old Evripos Bridge is not considered in the study. Instead, a more common ladder-deck composite bridge of the same span and width is proposed in order to increase the generality of the results obtained from the dynamic analysis.

2.1 Image analysis

First, the frames of the video recording of the bridge and its traffic are processed. These frames are used to detect individual objects (cars, vans, trucks) that move along the bridge in two directions. The pre-processing of the video consists of a pipeline of image processing techniques [31, 32, 33] with the following steps:

1. Frame separation: Frames of the video are selected as separate images. Due to memory constraints, for short videos \( t_a < 60 \) s all frames can be considered. For longer videos, four frames per second are suggested.

2. Pixel statistics: Mean, median and standard deviation along time are calculated for each pixel of the frame, and used to create a median image (Fig. 2(b)) and standard deviation image (Fig. 2(c)). The median image gives a representative frame where all the moving objects have been removed. This
Set first time-step:
\[ t_i = t_i - 1 + t \]
Initialise load vector:
\[ P = 0 \]
Consider first wheel on the deck:
Obtain wheel position:
\[ X_w, Y_w \]
Search for adjacent shell nodes and obtain nodal loads:
\[ P \]

Fig. 1. Proposed analysis flowchart.
image is used later for the segmentation of the moving objects by subtracting the median from any given frame. The standard deviation image highlights the regions of the image where movement of objects occurred. This image is also useful to determine if the recording camera suffers movement (due to e.g. strong wind gusts), which would be revealed by variation of static elements in the field of view.

3. **Lane division**: The lanes of the bridge are the regions of interest for the study, and these are determined from the high intensity pixels of the standard deviation image (Fig. 3(a)). This region is further processed to find the centreline of the deck separating the traffic, and the orientation of the bridge (Fig. 3(b,c)).

4. **Geometric transformation**: A geometric transformation [34] based on the previously determined orientation of the bridge is applied to the image to compensate for the perspective provided by the camera. In particular, this study applies a forward two-dimensional (2D) projective warp [35] with the following transformation matrix: 

\[
\begin{bmatrix}
1 & -0.031 & -0.001 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

This transformation compensates for the orientation and changing width of the view of the bridge provided by the camera, and it results in a *true* view with a horizontal deck of constant width. The median and standard deviation images are transformed in the same way and used in subsequent steps.
5. **Cropping:** The transformed image is cropped to focus on the region of interest over the bridge (Fig. 4).

6. **Vehicle identification:** The segmentation is performed by subtracting the average value of the red, green and blue channels (RGB) of the median image from every frame. Then, the intensity of the output is scaled to the range $[0-1]$ and thresholding using Otsu’s method [36]. Morphological operators [37] (opening, labelling, closing) are employed to clean the objects, with a minimum size of object being applied to discard small artefacts. A particular challenge in the image processing of traffic occurs when tall vehicles like trucks appear as they could span both lanes of the bridge. These cases are identified by detecting large objects in each lane, when the horizontal span of each of these objects overlapped by more than 50% they are considered to be the same and only one was assigned. Pedestrians are excluded from the identification through the use of hand-drawn masks that concentrated on the two lanes (moving left or right).

Fig. 3. Segmentation of the region of interest and extraction of orientation. (a) Segmentation of the lanes of the bridge. (b) Medial line from the segmentation. (c) Straight line adjusted to the Medial line. This line will be used to apply an affine transformation to all frames of the video.

Snippets of video from the webcam were saved to a local drive using the software QuickTime (support.apple.com/quicktime). Initial investigations were performed on a 37 second video recorded on the 25 July 2017, and a video of $t_a = 785$ s recorded on the 29 November 2021 was then used for the subsequent work in this paper. A representative image of the sequence is illustrated in Fig. 2(a). The output of the segmentation process provided one signal per object detected, i.e., a single vehicle would provide one signal at each frame it was detected. The fields of the vehicle signal consisted of: longitudinal position (along-drive, $X$) of the vehicle over the bridge in metres, lane of the bridge in which it is located to
obtain the transverse position ($Y$, in metres), time in seconds and area of the vehicle in pixels. The space-time record of the whole traffic in the bridge is illustrated in Fig. 5 as $(X_v,t)$ curves of the longitudinal position of the $v$th-vehicle along the deck (horizontal axis) versus the time (vertical axis going down). The slope of these curves gives the speed of each vehicle, which is limited to 30 km/h on the bridge.

The two lanes of the deck hold traffic in opposite directions. We consider positive movement the one that goes from left to right, with the origin of the system of coordinates located at the joint of the left abutment ($X = 0$), as shown in Fig. 6. Given that the position of the webcam and detail of the video was not sufficient to distinguish the transverse location of the vehicles accurately, it is assumed that they are centred on their lanes, with eccentricity $Y = \mp1.75\,m$ with respect to the bridge centreline ($Y = 0$) in the Lanes 1 and 2 described in Fig. 6, respectively. All the code related to the image analysis was performed in the programming environment of Matlab® (The Mathworks™, Natick, USA) and is freely available through GitHub: https://github.com/reyesaldasoro/Bridges.

Unfortunately, the application of this image analysis process does not give information about the weight of each vehicle crossing the bridge, nor the Ground Wheel Reactions (GWR) that are needed in the structural analysis. The latter can only be determined if weight-in-motion (WIM) is available. In its absence, we propose a randomisation of the weight of the vehicles following the scheme presented in Fig. 1. The process creates from a single CCTV recording $N$, random
Fig. 5. Space-time vehicle curves obtained from the video, with each dot representing one object detected. (a) 4657 objects moving towards the right in Lane 1 grouped as 153 unique vehicles with single trajectory. (b) 7447 objects travelling towards the left in Lane 2 grouped as 212 unique vehicles with single trajectory. (c,d) Zoom in to a shorter time frame to illustrate the movement of the vehicles, each of which is denoted by a random colour for visualisation purposes.

Traffic records in which the space-time curves of each vehicle is identical, but their weight is obtained from a Gaussian distribution based on their approximate size, given by the average number of pixels associated with them.

Based on the identified traffic on the bridge, the flow is categorised into three different types of vehicles to simplify the randomisation of their weights, namely cars, vans, and light good vehicles (LGV). The distinction between them from the CCTV frames is based on the average number of pixels (Pix) of each identified object as it crosses the bridge. Table 1 gives the lower and upper limits of Pix for each vehicle category (Pix_{small} and Pix_{large}, respectively). During the 785-s CCTV recording a total of 153 and 212 vehicles were identified in lanes 1 and 2, respectively, and according to the proposed categorisation these were distributed in 88 cars, 64 vans and 1 LGV in Lane 1, with 197 cars and 15 vans in Lane 2. It is noted that the moving objects with Pix < 500 refer to motorbikes and they are ignored in the analysis. For convenience, the wheel loads in the structural analysis are referred to the rear of the vehicle.

For simplicity, the dimensions of the vehicles and the distribution of the weight
Fig. 6. Structural layout and dimensions of the proposed bridge.
among their four wheels are only considered a function of their category (car, van or LGV), and not their size (Pix). However, the latter affects the total weight of the vehicle $W$, which is the sum of its kerb (empty) weight, $W_{kerb}$, and its payload (cargo), $W_{payload}$, and it is different in each vehicle of the recorded traffic flow. The definition of the weight is based on data provided by manufacturers of vehicles taken as reference for the small and large bands of each vehicle category, included in Table 1.

The kerb weight is given as

$$W_{kerb} = a_{kerb} \text{Pix} + b_{kerb},$$

in which $a_{kerb}$ and $b_{kerb}$ are the slope and the ordinate-intercept of the linear equation we propose to define $W_{kerb}$, respectively, and they are given in Table 1 for the three different types of vehicles considered.

### Table 1. Geometry and dimensions of the vehicles considered in the structural analysis. \text{Pix}^{\text{small}} \text{ and Pix}^{\text{large}} \text{ refer to the lower and upper limits of the pixel band for the corresponding vehicle. Note: the large HGV is based on the AASHTO HS20-44 truck [38] and it was not identified in the image analysis, instead, it is proposed for code-based calculations in Section 3. Dimensions in meters and weights in kN.}
The randomisation of the traffic flow comes from the definition of the vehicle payload \( W_{\text{payload}} \), which is the most uncertain value given that we can only estimate its size from the CCTV recording, but not its contents. This weight is taken from a normal probability distribution \( \mathcal{N}(\mu_{\text{payload}}, \sigma^2_{\text{payload}}) \) centred in the mean value \( \mu_{\text{payload}} \) with a standard deviation \( \sigma_{\text{payload}} \), and it is limited between a minimum and a maximum payload as

\[
W_{\text{payload}} = \max \left\{ \min \left[ W_{\text{max.payload}}, \mathcal{N}(\mu_{\text{payload}}, \sigma^2_{\text{payload}}) \right], W_{\text{min.payload}} \right\},
\]

where \( W_{\text{min.payload}} \) is the minimum payload in the vehicle, which is considered as 0.5 kN regardless of its size to consider an empty vehicle with only a relatively light-weight driver; \( W_{\text{max.payload}} \) is the maximum payload and it depends on the vehicle size as

\[
W_{\text{max.payload}} = a_{\text{max.payload}} \cdot \Pi_X + b_{\text{max.payload}},
\]

with \( a_{\text{max.payload}} \) and \( b_{\text{max.payload}} \) obtained from the data provided by the manufacturers of vehicle models taken as representative in each vehicle category in Table 1. The mean value of the normal payload distribution is considered as the average between the minimum and the maximum values, and the standard deviation is assumed to be 20% the corresponding mean value in all the cases. The implications of this choice in the dynamic response of the bridge are discussed later in the paper.

For comparison purposes, two additional load cases with convoys of equally-spaced heavy goods vehicles (HGVs) are considered in the subsequent dynamic analysis: (1) HGVs crossing the bridge using only Lane 1, with the other lane completely empty, and (2) HGVs crossing the bridge using both lanes (Lane 1 in positive-\( X \) and Lane 2 in negative-\( X \) directions). In both cases the speed of the truck is kept constant at 30 km/h, and the distance between consecutive vehicles is calculated to give a time of 2 s between the rear of one truck and the front of the following, resulting in a 25.3-m spacing between them. The convoys are composed of 259 trucks crossing the bridge in these additional load cases in order to have a complete analysis time of the same duration as with the image-processed flows \( t_a = 785 \) s. The HGVs in these simplified load cases are based on the large AASHTO HS20-44 truck [38] that is described in Table 1, with a total weight of \( W = 320 \) kN.
2.2 Structural analysis

The proposed bridge is a 40-m span composite ladder-deck with a concrete slab supported by two longitudinal I-shaped steel girders that are connected by transverse beams at 3-m intervals, as shown in Fig. 6. The recorded traffic flow is applied to a finite element (FE) model of the bridge in which the slab is discretised with 728 full-integration 4-node shell elements of approximately 0.8 × 0.8 m, and a total of \( N_d = 795 \) nodes. The longitudinal and transverse steel beams are modelled with linear interpolation beam elements rigidly connected to the concrete slab. The distance between the centre of the supports and the girder end is 0.4 m. The two supports located under Sidewalk 2 restrain the lateral (\( Y \)) motion of the deck, whereas the other two release it, as it is illustrated in Fig. 6.

It is assumed that the response of the bridge under the traffic actions is linear and elastic. Therefore, the dynamic response of the structure can be obtained as the superposition of the time-history contribution of a reduced set of \( J \) vibration modes. The participation of the \( j \)-th mode is given by the coordinate \( q_j \) and its time-derivatives (\( \dot{q}_j \) and \( \ddot{q}_j \)) as

\[
\ddot{q}_j(t) + 2\xi_j \omega_j \dot{q}_j(t) + \omega_j^2 q_j(t) = \frac{\phi_j^T P(t)}{m_j},
\]

where \( \phi_j, \omega_j, \xi_j \) and \( m_j \) refer to the shape, circular frequency, damping ratio and mass of the \( j \)-th mode, respectively. The accurate representation of the vibration modes requires great detail in the FE model to capture both the stiffness and the mass of the structure, including the structural mass and the non-structural one given by the asphalt (modelled as increased concrete density), parapets and sidewalks (represented with lumped masses at their corresponding positions). However,
these details of the model are not explicitly included in the dynamic analysis of the traffic-induced vibrations. Instead, substructuring is proposed to speed up the dynamic analysis by considering only the modal displacements $\phi_j$ corresponding to the slab of the deck, ignoring the degrees of freedom associated with the steel beams. This is possible because they are not directly loaded by the vehicles and therefore they do not contribute to the nodal forcing vector $P(t)$. For convenience, in this work $P$ is organised as follows

$$P(t) = \begin{pmatrix} 0 \\ 0 \\ P_{Z,1}(t) \\ \vdots \\ P_{Z,N_d}(t) \end{pmatrix}^T,$$  \hspace{1cm} (5)

where $P_{Z,m}(t)$ is the vertical force at the $m$-th node of the slab due to the vehicles on the deck at time $t$. Horizontal (braking) and lateral wheel forces are ignored in this study (hence $P_{X,m} = P_{Y,m} = 0$ at any node $m$), as well as the vehicle vibration and its interaction with the bridge. The latter can be included in the analysis methodology, but it requires the definition of the mechanical properties of the different types of vehicles crossing the bridge, and it would divert the attention from the goal of the study which focuses on the response of bridges (not the vehicles) under image-processed traffic flows.

The time-domain analysis requires a nested FOR-loop in which for each time-step of the analysis (outer layer) the contribution of each wheel on the deck (inner layer) to the nodal forcing vector in Eq. (5) is calculated, as shown in Fig. 1. The following is considered to speed up computation and make the analysis of long traffic flows feasible:

- **Discard from the analysis the vehicles that are not on the bridge**: In Eq. (4) it is only necessary to consider the vehicles with at least one wheel axle on the deck at a given time $t_i$ of the analysis. Therefore, in this time-step the wheel-loop only needs to run over the $N_w$ wheels of the vehicles on the bridge, which is smaller than the total number of vehicles registered in the CCTV image analysis ($N_v$). To this end, an existence matrix $\Lambda = \{\Lambda_{i,v}\}$ is created for the observed traffic flow, prior to the dynamic analysis, with

$$\Lambda_{i,v} = \begin{cases} 1 & \text{if at least one axle of vehicle } v \text{ is on the bridge at time } t_i, \\ 0 & \text{otherwise.} \end{cases}$$  \hspace{1cm} (6)

Therefore, at each time $t_i$ only the vehicles with $\Lambda_{i,v} = 1$ are considered in the dynamic analysis.
• Accelerate the search of adjacent nodes: One of the processes that is more computationally expensive is the search of the nodes adjacent to the position of each wheel on the deck. The use of traditional search functions in programming languages has a time-complexity $O(N_d)$, and the calculation time increases linearly with the number of nodes in which it is searched. Instead, we propose a binary search that halves the search interval in each iteration, and it is significantly more efficient, with $O(\log(N_d))$ [?]. The search is conducted independently in the longitudinal and transverse directions to find the shell element of the concrete slab that is directly loaded by each wheel $w$, which is facilitated by the structured mesh shown in Fig. 7. The wheel load is lumped to the 4 adjacent nodes as $P_{Z,w,kl} = \alpha_{kl}W_w$, with $k = 1, 2, 3, 4$ referring to the local numbering of the shell element in Fig. 7 and the linear interpolation functions:

$$
\alpha_1 = \left(1 - \frac{x_w}{L_x}\right)\left(1 - \frac{y_w}{L_y}\right),
$$  

$$
\alpha_2 = \left(\frac{x_w}{L_x}\right)\left(1 - \frac{y_w}{L_y}\right),
$$  

$$
\alpha_3 = \left(\frac{x_w}{L_x}\right)\left(\frac{y_w}{L_y}\right),
$$  

$$
\alpha_4 = \left(1 - \frac{x_w}{L_x}\right)\left(\frac{y_w}{L_y}\right).
$$

where $x_w$ and $y_w$ are the relative distances from the load to the local Node 1 of the loaded shell in the longitudinal and transverse directions, respectively; $L_x$ and $L_y$ are the corresponding element lengths (in this study $L_x \approx L_y \approx 0.8$ m).

• Vectorisation of modal dynamics solver: the traditional modal superposition requires repeating sequentially the calculation in Eq. (4) for all the vibration modes that are relevant to the response of the structure. This is avoided by computing the modal forcing $\hat{\mathbf{P}}$ with a matrix-multiplication of the mode shape matrix $\Phi$ containing all the relevant eigenvectors ($\phi_j$) times the lumped nodal loads given by all the wheels on the deck at the time $t_i$

$$
\hat{\mathbf{P}} = \Phi^T \mathbf{P},
$$  

14
in which it has been assumed that the modal shapes are mass-normalised. The array with the modal coordinates of all the relevant vibration modes (q) can be obtained by introducing the modal forcing $\hat{P}$ in the right-hand side of Eq. (4) and solving it simultaneously with the non-iterative and vectorised Newmark-\(\beta\) method described in [39]. Finally, the response of the structure at time \(t_i\) and its time-derivatives are obtained directly as:

\[
\begin{align*}
  r(t_i) &= \Phi q(t_i); \\
  \dot{r}(t_i) &= \Phi \dot{q}(t_i); \\
  \ddot{r}(t_i) &= \Phi \ddot{q}(t_i).
\end{align*}
\]

(9)

The FE model of the structure was conducted in the software Abaqus [?] to obtain the vibration modes. The most relevant ones are included in Fig. 8. The fundamental mode is a global vertical flexure of the deck \((f_1 = 2.01\ \text{Hz})\) and the second one describes its global torsion \((f_2 = 2.88\ \text{Hz})\). Due to the large width-to-span ratio of the bridge there are high-order vibration modes with transverse flexure of the slab that fall in the range between 18 and 50 Hz. These are referred to as slab modes and it will be demonstrated later that they are important for the acceleration in the sidewalks. Therefore, the first \(J = 60\) vibration modes are considered in the dynamic analysis, and the time-step is set as \(\Delta t = 0.002\ \text{s}\) to capture accurately all the relevant modes. It is noted that the analysis time-step is smaller than that with which the CCTV recording in the bridge is processed (0.25 s), therefore linear interpolation was applied to find the position of the vehicles.

For each random traffic record \(k\) the dynamic response of the bridge is obtained by implementing the proposed methodology in the Python library MDyn [39]. The damping ratio is considered \(\xi = 0.5\%\) for all the vibration modes, following [7, 8, 40]. The total time of the analysis in each record is \(t_a = 785\ \text{s}\), which coincides with the duration of the CCTV image processing. A total of \(N_k = 100\) different records of the traffic loading are considered.

### 3 Results

Fig. 9 shows a representative time interval of the dynamic vertical displacement of the bridge at midspan (sidewalk edge points A and B in Fig. 7) when the structure is subject to the randomised image-processed traffic flows, with cars, vans and LGVs crossing the structure in both traffic lanes. The results in this figure represent the mean of the 100 randomised traffic flow records obtained from the image analysis. In addition, the displacements obtained with the simplified load cases based on convoys of AASHTO trucks are included in the figure. The
The dynamic effects of the moving vehicles on the bridge are obtained by comparing the dynamic displacements obtained from Eq. (4) and their purely static
Fig. 9. Time-history of the vertical displacement at midspan: (a) point A, (b) point B.

Fig. 10. Detail of the time-history of the vertical displacement at midspan due to the recorded traffic: (a) point A, (b) point B.
counterparts. The latter are obtained from the same traffic flows by cancelling the damping and inertia terms in Eq. (4):

\[ q_{st}^j(t_i) = \frac{\phi_j^T P(t_i)}{\omega_j^2}, \]  

(10)

where \( q_{st}^j \) is the static coordinate of mode \( j \), and it is assumed that the vibration mode shapes are mass-normalised. After a sensitivity analysis to define the number of modes considered in the static analysis, the total static response (\( r_{st} \)) is obtained as the superposition of the contribution of the first \( J = 60 \) modes:

\[ r_{st}(t_i) = \Phi q_{st}(t_i). \]  

(11)

Fig. 11 compares the vertical static and dynamic bridge displacements at point B under the recorded traffic flow with largest response (record #40), and also under the two load cases with convoys of AASHTO trucks. It is apparent that the inertia forces increase the displacements of the bridge, for which the dynamic response presents a characteristic frequency of approximately 3 Hz that is related to the second vibration mode of the bridge shown in Fig. 8, as it will be explored in more detail later.

The dynamic impact factor at the \( m \)-th node of the deck slab is defined as

\[ \text{IF}_m = \frac{\max_{t_i} |r_m(t_i)|}{\max_{t_i} |r_{st}^m(t_i)|}, \]  

(12)

in which \( r_m \) and \( r_{st}^m \) are the dynamic and static displacements at node \( m \), respectively. The IF is included in Fig. 12 for all the nodes along the edges of both sidewalks, and it is compared with the value recommended by AASHTO to account for traffic-induced dynamic effects in the static analysis of road bridges (IF = 1.33). The typical values of the IF obtained in this bridge are below this limit and oscillate around 1.15. However, close to the supports of the deck the vertical static displacements are very small and make the definition of the IF in Eq. (12) more unreliable. For the same reason, the IF of the response along sidewalk 2 is higher in the load case with a convoy of trucks concentrated in lane 1, because the torsion generated reduces the vertical displacement in the opposite sidewalk. Nevertheless, it is interesting to note that despite the larger weight of the vehicles crossing the bridge in the two load cases with HGV convoys, the dynamic amplification of the displacements in most of the length of Sidewalk 1 is
Fig. 11. Comparison between the dynamic and the static responses at point B of the deck, for different load cases.
similar to that observed with the image-processed traffic. In addition, the record-to-record variability of the IF obtained with the latter is relatively small (below 4% at midspan), which suggests that considering the mean value of the vehicle weight distribution gives a reasonable value of the dynamic traffic-induced effects in this type of bridges.

3.1 Comfort analysis

The assessment of the pedestrians’ comfort on the sidewalks of the bridge depends on the frequency content of its vibrations (e.g. [16, 19, 41]). The evolution of the contribution of different frequencies to the vertical displacements and accelerations at point A (sidewalk 2) as the image-processed traffic record #40 excites the bridge is presented in the spectrograms of Figs. 13(a) and (b), respectively. The results in Fig. 13(a) indicate that the displacement response at midspan is dominated by the low-order vibration modes 1 and 2 (see Fig. 8), whereas the slab modes above 18 Hz with local flange deformation at the sidewalk areas have lower contribution, particularly in the intervals with less recorded traffic on the bridge at $t \sim 50$ s, 220 s and 360 s, as shown in Fig. 5. The displacement signal also captures the static effect of the vehicle entrance in the bridge, with an average frequency of 0.46 Hz (given by the access of 365 vehicles to the deck in 785 s). However, the pedestrians’ comfort depends on the accelerations, and Fig. 13(b) indicates that

![Fig. 12. Dynamic impact factor along the sidewalk edges of the bridge: (a) sidewalk 2, (b) sidewalk 1.](image)
these are more influenced by high-order slab modes, especially modes 15 and 34, which is in agreement with previous works on bridges with large width-to-span ratios [14, 19].

The effect of the gaps in the actual vehicle flow recorded by CCTV make the frequency content time-dependent. This contrasts with the uniform bands of modal contribution when the bridge is subject to the code-based convoys of heavy trucks shown in Fig. 14. These load cases exaggerate the participation of high-order modes above 20 Hz, particularly modes 34 and 44 included in Fig. 8. Therefore, it seems important to consider more realistic vehicle flows in the dynamic analysis.

We use Irwin’s criterion [42] to assess the comfort of pedestrians standing on the sidewalks of the bridge. To this end, the root-mean-square (RMS) of the acceleration signal $\ddot{r}(t)$ is calculated at different one-third octave bands as:

$$\ddot{r}_{\text{RMS}}(f_c) = \sqrt{\int_{f_l}^{f_u} S_{\ddot{r}r} \, df}, \quad (13)$$

in which $S_{\ddot{r}r}$ is the Power Spectral Density (PSD) of the acceleration signal $\ddot{r}(t)$; $f_l$ and $f_u$ are the lower and the upper frequencies of each octave band, respectively.
The RMS acceleration ($\ddot{r}_{\text{RMS}}$) at each octave band is allocated to their central frequency $f_c$, for which the lower and upper frequencies are $f_l = 2^{-1/6} f_c$ and $f_u = 2^{1/6} f_c$, respectively. Finally, the calculated $\ddot{r}_{\text{RMS}}$ is compared with the frequency-dependent comfort limit suggested by Irwin for frequent conditions [42] in Fig. 15, for different load cases. It is observed that the vibrations at the midspan section induced by the convoys of heavy trucks are categorised as uncomfortable, in both sidewalks. This is due to the effect of the first global torsional mode of the bridge (mode 2) and the high-order slab modes, and it is particularly large in sidewalk 2 due to the laterally-restrained support conditions at this side of the bridge. However, the comfort limits are not exceeded under any of the randomised image-processed traffic flows, for which mode 1 gives the RMS acceleration that is closest to the discomfort threshold. The recorded traffic cases lead to a significantly lower participation of the high-order slab modes in the pedestrians’ sense of vibrations, compared with that obtained under the long convoys of equally-spaced trucks. In addition, the latter load cases present unrealistic peaks of $\ddot{r}_{\text{RMS}}$ for frequencies significantly lower than that of the first bridge mode: $f_{l1} = 0.33$ Hz and $f_{l2} = 2 f_{l1} = 0.66$ Hz, which are given by the artificial excitation frequency of the convoy of trucks.
Finally, the comfort assessment is extended to the entire length of both sidewalks by means of a discomfort risk ratio \( \eta \)

\[
\eta_m = \max_f \left[ \frac{\hat{a}_{\text{RMS},m}(f)}{\hat{a}_{\text{lim}}(f)} \right],
\]

in which the subindex \( m \) refers to the node of the sidewalk where it is calculated, and \( \hat{a}_{\text{lim}}(f) \) is the maximum admissible RMS acceleration proposed by Irwin in frequent conditions (see Fig. 15). In addition, vibrations are assessed based on the peak accelerations along the sidewalks considering the BS5400 comfort criteria [43]:

\[
\eta_m = \frac{\max_t[|\hat{a}_m(t)|]}{\hat{a}_{\text{lim}}},
\]

with \( \hat{a}_{\text{lim}} = 0.5 \sqrt{f_1} = 0.71 \text{ m/s}^2 \) being the maximum admissible peak acceleration given in [43], and \( f_1 = 2.01 \text{ Hz} \) is the fundamental vertical frequency of the bridge.

The discomfort risk ratios obtained for both comfort criteria along the sidewalks are included in Fig. 16, considering the accelerations induced by the 100 different image-processed traffic flows. The record-to-record variability within the randomised traffic flows is significant (up to 33\%) in terms of the peak accelerations, which exceed the BS5400 comfort limit in most of the bridge sidewalk areas.
Fig. 16. Discomfort risk ratio along the sidewalk edges of the bridge under all the image analysis records: (a) sidewalk 2, (b) sidewalk 1. The thin grey lines refer to the results for each individual traffic record, the thicker red line is their arithmetic mean, and the coloured band around it represents one standard deviation to each side of the mean value.

particularly in the sidewalk 2 due to the lateral constrain of the supports at that side of the bridge. However, considering a more accurate comfort criteria based on the RMS accelerations reduces significantly the influence of the vehicle payload weight variability, with a record-to-record variation below 2%, and it makes it possible to consider a single traffic record with mean vehicle weight distributions. In addition, the RMS-based comfort criterion is satisfied in the entire bridge under the recorded traffic flows.

4 Conclusions

This work presents a methodology to combine CCTV image processing and modal structural dynamics to analyse the traffic-induced vibrations in bridges, without the need for monitoring or weight-in-motion data. The image analysis techniques are used to identify the motion of vehicles on a real bridge in Greece, and a randomisation process is proposed to generate records with different plausible weights based on the size of the observed vehicles. The work follows introducing a method to define the modal forcing in shell-like finite element discretisations of the deck, which is applied to the model of a conventional ladder-deck composite bridge. The dynamic analysis of the structure under a significant number of traffic
flows and convoy-based load cases led to the following observations:

- A standard deviation of the vehicle payload fixed as 20% of their mean value results in record-to-record differences of up to 22% and 33% in the peak displacements and accelerations at midspan, respectively. However, the variability is reduced below 4% and 2% in the dynamic impact factor and the RMS accelerations at the same section, making it possible to run the dynamic analysis for a single traffic record with assumed mean values of the vehicles’ payload, in the absence of weight-in-motion data.

- The unrealistic load cases composed only of heavy trucks crossing the bridge equally spaced and with constant speed exaggerate the contribution of high-order vibration modes with local flexure of the slab at the flanges where the sidewalks are located, leading to vibrations that are categorised as uncomfortable. However, the comfort criterion based on RMS accelerations is satisfied in the entire length of the sidewalks with all the recorded traffic flows.

- It is observed that the transverse flexure of the slab and the boundary conditions of the supports in this direction are important for the vibrations in the sidewalks. Therefore, to capture these effects it is recommended to discretise the upper slab with shell elements, which can be separated for efficiency from the rest of the structural and non-structural members of the finite element model in the modal analysis, as proposed in the paper.

This work aimed at establishing a framework where new image processing and artificial intelligence techniques can be applied in further studies to analyse in real time the response of bridges from CCTV recording, therefore assisting in the assessment of discomfort and fatigue risks in structures.

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References


