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Modelling framework for dynamic interaction between multiple pedestrians and vertical vibrations of footbridges

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Abstract

After 15 years of active research on the interaction between moving people and civil engineering structures, there is still a lack of reliable models and adequate design guidelines pertinent to vibration serviceability of footbridges due to multiple pedestrians. There are three key issues that a new generation of models should urgently address: pedestrian “intelligent” interaction with the surrounding people and environment, effect of human bodies on dynamic properties of unoccupied structure and inter-subject and intra-subject variability of pedestrian walking loads. This paper presents a modelling framework of human-structure interaction in the vertical direction which addresses all three issues. The framework comprises two main models: (1) a microscopic model of multiple pedestrian traffic that simulates time varying position and velocity of each individual pedestrian on the footbridge deck, and (2) a coupled dynamic model of a footbridge and multiple walking pedestrians. The footbridge is modelled as a SDOF system having the dynamic properties of the unoccupied structure. Each walking pedestrian in a group or crowd is modelled as a SDOF system with an adjacent stochastic vertical force that moves along the footbridge following the trajectory and the gait pattern simulated by the microscopic model of pedestrian traffic. Performance of the suggested modelling framework is illustrated by a series of simulated vibration responses of a virtual footbridge due to light, medium and dense pedestrian traffic. Moreover, the Weibull distribution is shown to fit well the probability density function of the local peaks in the acceleration response. Considering the inherent randomness of the crowd, this makes it possible to determine the probability of exceeding any given acceleration value of the occupied bridge.

Keywords: vibration engineering, human-induced vertical vibrations, pedestrian-structure interaction, footbridges, walking crowd loading

1. Introduction

In recent years, considerable advances have been made in the experimental characterisation and mathematical modelling of vertical pedestrian loads generated by individuals on stiff surfaces [1–3]. However, there is still a lack of fundamental data, reliable models and adequate design guidelines relevant to serviceability of light and slender footbridges that may vibrate perceptibly when occupied by multiple pedestrians. This study aims to advance the field by proposing a mathematical framework that describes a mechanism, generally known as “human-structure interaction”, by which multiple walking pedestrians interact with excessive vertical vibrations of the supporting structure.

Modelling effect of multiple pedestrians walking on a lively structure should integrate the following three aspects:

A1) walking loading, so called “ground reaction forces” or “GRFs”, including their inter- and intra- subject variability [4];
A2) human-structure interaction (HSI), i.e. changes of dynamic properties of the empty structure due to the presence of human bodies;

A3) modelling walking trajectories and gait patterns of the pedestrians under the influence of the surrounding people and environment. In this paper, this aspect will be referred to as crowd dynamics even when describing different group sizes.

Each of the aspects is discussed in the following paragraphs.

A1) GRFs are traditionally modelled as deterministic and perfectly periodic process presentable by a sum of the first few dominant Fourier harmonics [1]. Nearly twenty years ago Kerr [5] acknowledged a great inter-subject variability between amplitudes of individual footfall records. Further studies demonstrated inadequacy of the deterministic modelling approach to describe reliably the actual random nature of individual walking excitation among the human population [4, 6–9]. More recent research also showed that the Fourier modelling approach leads to significant loss of information and introduction of inaccuracies during the data reduction process [2, 10–12]. For instance, Brownjohn et al. [4] reported differences as high as 50% between simulated vertical vibrations due to the imperfect (i.e. near-periodic) real walking forces and the corresponding periodic Fourier-based approximations. The error was related to neglecting the energy around dominant harmonics in actual narrow band forces. Using the most comprehensive available database of continuously measured walking force time histories, Racic and Brownjohn [2] observed significant differences in the level of “imperfection” for footfall timing and force amplitudes between individuals and provided their very first mathematical model. Based on measured body kinematics of a group of five people crossing a footbridge, van Nimmen et al. [12] showed that the variation in timing between successive footfalls is the key force parameter in charge of getting a correct shape of simulated vibration response. Moreover, they speculated that the apparent differences between measured and simulated vibration amplitudes could be attributed to the HSI.

A2) The HSI has intensively been studied in the lateral direction [1, 13, 14] since the infamous lateral vibration problem of the London Millennium Bridge in 2000 [15]. It is now widely accepted that pedestrians are complex and sensitive dynamic systems whose lateral motion and the corresponding contact forces are likely to be influenced by the lateral sway of the supporting structure. Moreover, they often synchronise their footfalls with the lateral structural motion (so called “lateral lock-in” effect), and by doing so they pump energy within the coupled human-structure dynamic system while acting as negative dampers [15]. On the other hand, very little is known about HSI in the vertical direction. Rare studies [12, 16–18] indicated that individuals mainly add damping to vertical structural vibrations, but conclusive results are still not available. Bearing in mind the lack of viable research outcomes even for a single pedestrian, it is not surprising that all relevant design guidelines still suggest models of vertical pedestrian excitation based only on the GRFs as generated on rigid surfaces.

Two types of coupled pedestrian-structure models have been proposed so far to describe HSI in the vertical direction. Transferred and adopted from biomechanics of human gait, the first model represents a pedestrian as a simple inverted pendulum that oscillates in the vertical plane while moving along a bridge. It was first used by Macdonald [19] to simulate HSI on laterally swaying bridges, then adapted by Bocian et al. [17] to describe the vertical vibration. In the latter study, a mechanism was identified by which the timing of the successive footfalls can be altered subtly on a step-by-step basis without necessarily involving the lock-in with the vertical motion of the supporting structure. Their numerical simulations showed that an individual pedestrian can act as a positive or a negative damper to the vertical dynamic response, depending on the ratio between the bridge vibration frequency and pedestrian pacing frequency. However, a pedestrian crowd on average add damping and mass.

The other type of HSI model couples a single-degree-of-freedom (SDOF) model of a structure and a moving SDOF representing a pedestrian walking at a constant speed and pace rate. In Alexander’s model [20], vibration of the coupled system is driven by a vertical harmonic force nested inside the pedestrian spring-mass-damper SDOF. The force represents a source of the body energy materialised through the contraction of the leg muscles, which pushes the upper body against the supporting structure. The model never gained widespread popularity since calibration of the force parameters and dynamic properties of the pedestrian SDOF still remains a challenge due to the lack of experimental data. As an alternative, Caprani et al. [21] used an external harmonic force attached to the base of the pedestrian SDOF and applied to the structure only. While the force approximates walking GRFs measured on a stiff surface, the role of the human SDOF is to alter dynamic properties of the occupied structure. Dang and Zivanovic [22] carried out a series of vibration simulations with single pedestrians and reported equally good performance of
both models to simulate HSI in the vertical direction. Therefore, as the GRFs have already been measured, analysed
and modelled by the authors [2], the concept proposed by Caprani et al. has been adapted in the present study. Still,
there is considerable uncertainty about values of mass, stiffness and damping of the pedestrian SDOF which will be
discussed further in Section 2.

A3) All the above-mentioned models studied the case of a single pedestrian excitation, whereas a multi-pedestrian
traffic is a more likely load case scenario of footbridges. However, its modelling is much more challenging mainly due
to the shortage of knowledge on the proportion of individuals within a group or crowd who interact with each other, the
effect of the surrounding environment on pedestrian gait and walking trajectories, as well as the scale and character of
the resulting net dynamic loads on the structure. Pedestrians are “intelligent” agents who react to what they perceive
around them, with or without influence of the motion of the structure itself. There is strong evidence that peripheral
stimuli (e.g. visual, tactile and auditory) are an equally important factor influencing pedestrians walking [23–25].
Since the early sixties, applied mathematicians and transportation engineers have proposed several mathematical
models of the behaviour of pedestrians in crowds to address issues relevant to urbanism, evacuation of public buildings
and public safety. Moreover, they aimed to improve understanding of mass behaviour and the dynamics of self-
organizing pedestrian crowds (cf. e.g., [26, 27]). Depending on the scale of observation, the proposed models can be
divided into two main categories: (1) macroscopic models [28–30] based on the analogy between a flow of pedestrian
crowd and a continuous flow of a fluid, and (2) microscopic models [31–33] which consider a more detailed description
of the crowd using time varying positions and velocities of each individual. Both modelling approaches have been
used to simulate pedestrian crowd traffic only on footbridges that vibrate in the lateral direction (e.g. [34–37]). Despite
a large number of proposed models and their comparisons in the literature ([29, 38]), strong arguments in favour of one
modelling approach and its outstanding performance in the context of vibration engineering still cannot be found.
To the best understanding of the authors of the present study, macroscopic models imply a coarse approximation of
reality due to the “granular” nature of the crowd. Hence, their use can be more appropriate in cases of high pedestrian
density. Moreover, macroscopic models use average values of modelling parameters, such as mean crowd density and
velocity, thus are not able to account explicitly for the inter-subject variability of pedestrians. Therefore, microscopic
approach to modelling pedestrian traffic is adapted in this study.

This paper attempts to address all key aspects of the interaction between multiple pedestrians and a footbridge
that vibrates in the vertical direction. The research objective is to develop a robust framework which can be applied
to any kind of a lively footbridge with any kind of pedestrian traffic. For the sake of simplicity, in the present study
the framework is demonstrated on footbridges without obstacles along the deck (e.g. light posts and benches) and
occupied by unidirectional pedestrian traffic. A statistical approach to describe the inherent diversity of pedestrians
is applied whenever the relevant data was found available. The next section presents the modelling framework of
pedestrian-structure interaction adopted in this study. In Section 3, performance of the model is studied based on
simulated vibration response of four virtual footbridges due to different densities of pedestrian traffic. Finally, main
findings and conclusions are outlined in Section 4.

2. Description of the modelling framework

The flow chart in Figure 1 outlines the proposed modelling framework. It involves two different physical systems,
i.e. the pedestrians and the structure. The system “Pedestrians” is mathematically described by three sub-systems:
(C) a microscopic model of crowd dynamics (i.e., pedestrian traffic), (P) a mass-spring-damper SDOF model of each
individual pedestrian and (F) a stochastic force model of individual GRFs as proposed by Racic and Brownjohn [2].
The system “Structure” is modelled as a mass-spring-damper SDOF system (S). As highlighted in Figure 1, the three
sub-systems P, F and S describe the pedestrian-structure interaction (PSI) similar to the modelling approach proposed
by Caprani et al. [21]. Since there is no experimental evidence that the vertical structural vibration alters walking
velocity of pedestrians [17], it is assumed that the equations governing the crowd dynamics can be decoupled from
those simulating vibration response. The position along the bridge \( x_{p,i} \) and velocity \( v_{p,i} \) of the \( i \)-th pedestrian in a
group or crowd over time are generated first, then used as input data to the PSI model. Therefore, the coupling is only
between P and S systems.

The next three sections provide details of each sub-model.
2.1. Modelling crowd dynamics (C)

The crowd dynamics on the bridge deck is described from the microscopic perspective. Walking trajectory and gait of each individual in the crowd are defined by time varying vectors of the position $\mathbf{x}$ and velocity $\mathbf{v}$ of the body centre of mass. Modelling the walking trajectories is governed by the following principles [38]:

- each pedestrian enters the bridge at a preferred speed, so called free speed, and heads towards a target destination (i.e. the opposite end of the bridge) at so called desired velocity. These would be unchanged if his/her walking was undisturbed by the surrounding people and/or environment;

- while approaching the target, the desired velocity is modified on a step-by-step basis due to the interaction with neighbouring pedestrians and environment. This interaction happens within the so called sensory region [39], a portion of the space surrounding each pedestrian that affects his/her decision about when and where to place the next footfall. For the sake of simplicity but without a loss of generality, in this study the sensory region is limited only to the visual field of a pedestrian;

- interaction between pedestrians are anisotropic in space. This means that pedestrians react differently to what they perceive in front of them then beside and behind them. In this study, the interaction is restricted to a frontal sensory region;

- pedestrian interaction can be both repulsive and attractive. People normally tend to avoid crowded regions and collisions with other pedestrians, as well as to stay away from obstacles. They may also walk in smaller or larger groups, e.g. couples, which are entities that behave in a manner similar to single pedestrians [40]. In case of crowded situations, there is some evidence that pedestrians choose the fastest route to the bridge end rather than the shortest one [40], so having mainly the repulsive interaction with others that are on his/her way out [32]. Bearing all this in mind and for the sake of simplicity, the modelling framework is demonstrated only on cases of repulsive interaction in the present study.

A number of existing microscopic models based on the concept of “social force” [31, 41, 42] can account for the principles listed above. However, these models are commonly characterised by a far too large number of parameters,
which calibration would have been a challenge even if the adequate experimental data had been available. Therefore, a relatively simpler modelling concept originally proposed by Cristiani et al. [43] and applied to footbridges in [44] is adopted in this study to simulate a simple repulsive interaction. It provides a good balance between a sufficiently detailed description of the pedestrian behaviour and the number of input parameters, which will be discussed further in Section 3.1. While the general mathematical structure reported in [43] has been retained (see Eqs. (1) and (2)), the expressions of the velocities in the subsequent Eqs. (4) and (5) are an original contribution.

Let us consider a footbridge deck of dimensions $L \times B$, which lies in the horizontal plane $x - z$ (Figure 2a). For a crowd of $N$ pedestrians, $x_{p,i} = \{x_{p,i}, z_{p,i}\}$ is a vector of the position of the $i$-th pedestrian ($i = 1, ..., N$). His or her velocity, $v_{p,i} = \{v_{x,p,i}, v_{z,p,i}\}$, is modelled as the sum of two distinct contributions: a desired velocity $v_{d,i}$ and a social velocity $v_{s,i}$ [38]:

$$v_{p,i} = \frac{dx_{p,i}}{dt} = v_{d,i} + \sum_{j=1, j\neq i}^{N} v_{s,i}(x_{p,i}, x_{p,j}). \tag{1}$$

The concept of desired velocity accounts for no interaction between an individual and the crowd. It assumes that each pedestrian is only aware of the surrounding environment and position of the target. It can be expressed as the vector sum of a *free desired velocity* $v_{d,i}^f$ and a *wall-repulsive velocity* $v_{d,i}^w$:

$$v_{d,i} = v_{d,i}^f + v_{d,i}^w. \tag{2}$$

The vector field of the free desired velocity depends on the geometry of the structure. In case of a narrow rectangular walkway ($L >> B$) which is typical for a footbridge and unidirectional flow, it can be described as:

$$v_{d,i}^f = v_i(1,0), \tag{3}$$

where $v_i$ is the free speed (Figure 2a).

Wall-repulsive velocity $v_{d,i}^w$ accounts for the boundary conditions imposed by the structural design, such as footbridge parapets and obstacles along the deck. It is directed perpendicular to the walls and is expressed as:

$$v_{d,i}^w = \alpha \left[ \frac{1}{(d_{w}(x_{p,i}) - d_0)^\beta} - \frac{1}{(d_{w,0} - d_0)^\beta} \right] n_w, \tag{4}$$

where $n_w = [0, \pm 1]$ is the unit vector directed inwards the bridge longitudinal axis $x$, $d_w$ is the distance between the pedestrian and the wall, $d_0$ is a half the lateral width of the human body, $d_{w,0}$ is the maximum distance from the wall at which the repulsion takes place, and $\alpha$ and $\beta$ are the parameters that characterize the repulsion. Specifically, $\alpha$ is a scaling factor that controls the intensity of the repulsion, while $\beta$ is the power, making the repulsion stronger in the proximity of the wall (Figure 2b). Therefore, pedestrians are laterally bounded within an effective width of the walkway $B_{eff} \approx B - 2d_0$.

The social velocity takes into account the interaction of the pedestrian $i$ with the pedestrians who are within his/her sensory region (Figure 3b):

$$v_{s,i} = -c \left[ \frac{x_{p,i} - x_{p,j}}{|x_{p,i} - x_{p,j}|} \left( \frac{1}{|x_{p,i} - x_{p,j}|} - \frac{1}{R} \right) \right] \cdot h(x_{p,i}, x_{p,j}). \tag{5}$$

In Equation (5), the positive scalar $c$ controls the intensity of the repulsive interaction, while $h$ function limits the interaction to the sensory region. In this study, the sensory region is approximated as a circular sector area with radius $R$ and angle $2\gamma \in [0, \pi]$ as illustrated in Figure 3a. The interaction function $h$ is expressed by the following equation:

$$h(x_{p,i}, x_{p,j}) = \begin{cases} 1 & \text{if } x_{p,i} - x_{p,j} < R \& \frac{(x_{p,i} - x_{p,j}) \cdot v_{di}}{|x_{p,i} - x_{p,j}| \cdot |v_{di}|} > \cos \alpha \\ 0 & \text{otherwise} \end{cases}. \tag{6}$$

Eqs (4) and (5) can generate unnaturally high values of the velocity when a pedestrian is very close to the wall (Figure 2b) or to another pedestrian (Figure 3b). On the other hand, the average upper value of walking velocity reported in the relevant literature is around 2.5 m/s$^{-1}$ (e.g., \cite{45, 46}). Therefore, velocities generated through the crowd model are limited to 2.5 m/s$^{-1}$. \[5\]
2.2. Modelling pedestrian-structure interaction (PSI)

The PSI is described by a dynamic system that couples a SDOF representing a structural vibration mode of interest (S) and N SDOFs (P) with adjoining vertical walking GRFs (F) representing N individual pedestrians (Figure 4).

In the modal domain, the dynamics of the coupled system can be written in matrix form as:

\[ M \ddot{y} + C \dot{y} + K y = F, \]  

where the mass, damping and stiffness matrices are:

\[ M = \begin{bmatrix} m_b & 0 & \cdots & 0 \\ 0 & m_{p,1} & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & m_{p,N} \end{bmatrix} \]
vertical walking force records. Each synthetic force signal is unique as values of several key modelling parameters

randomness among the human population (i.e. inter-subject variability) is modelled using the stochastic generator of

2.3. Modelling pedestrian GRFs (F)

and the displacement and force vectors are:

\[ y = \begin{bmatrix} y_b \\ y_{p,1} \\ \vdots \\ y_{p,N} \end{bmatrix}, \quad F = \begin{bmatrix} \sum_{i=1}^{N} F_{p,i} \Phi(x_{p,i}(t)) \\ 0 \\ \vdots \\ 0 \end{bmatrix} \] (11)

Values of \( m_{p,i}, c_{p,i} \) and \( k_{p,i} \) are randomly assigned to different individuals using the statistics reported in Table 1. Pedestrian masses are generated using a Normal distribution as suggested in the literature (e.g., [47]), while uniform distributions are assumed for \( c_{p,i} \) and \( k_{p,i} \) due to the lack of extensive research on the statistics of these two body properties. Indeed, some rare results reported in the literature suggested different values for different activities, such as bouncing and running (see [21] for a review). The values across all reported activities are between 1000-100000 Nm\(^{-1}\) for stiffness and 0-1000 Nsm\(^{-1}\) for damping [18]. The range reported in [48] for \( k_{p,i} \) is adopted in the present study. Damping level was decided after a comparison with the experimental research by Dougill et al. [49], who reported \( \zeta_p = 25\% \) for bouncing people. Since damping for walking is expected to be lower than for bouncing [22], 400 Nsm\(^{-1}\) (corresponding to \( \zeta_p = 25\% \) and the mean pedestrian mass and stiffness considered in the present study) was taken as the upper limit of the \( c_{p,i} \) range (Table 1). Table 1 also reports ranges of the natural frequency and damping ratio corresponding to the adopted values of the pedestrian dynamic properties (calculated using mass mean ± mass std). The adopted values are in line with the most recent study by Tosó et al. [50].

<table>
<thead>
<tr>
<th>Table 1: Dynamic properties of pedestrian bodies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass ( m_{p,i} ) [kg] (mean, std)</td>
</tr>
<tr>
<td>Damping ( c_{p,i} ) [Nsm(^{-1})] (min, max)</td>
</tr>
<tr>
<td>Stiffness ( k_{p,i} ) [Nm(^{-1})] (min, max)</td>
</tr>
<tr>
<td>Frequency [Hz] (min, max)</td>
</tr>
<tr>
<td>Damping ratio ( \zeta_p ) [-] (min, max)</td>
</tr>
</tbody>
</table>

2.3. Modelling pedestrian GRFs (F)

Natural variability of the vertical walking loads for a single individual (i.e. intra-subject variability) and their randomness among the human population (i.e. inter-subject variability) is modelled using the stochastic generator of vertical walking force signals by Racic and Brownjohn [2]. The model is derived from a large database of individual vertical walking force records. Each synthetic force signal is unique as values of several key modelling parameters
are random numbers. The modelling parameters are stored in files which are classified in narrow frequency clusters distributed over a wide range of pacing rates approximately between 1-3 Hz. For a given pacing rate a set of modelling parameters can be selected randomly and equally likely from the corresponding cluster to synthesise an artificial force signal [2]. As the border frequencies are already unnaturally low or high and the major difference between the measured forces outside the range is only in the pacing rate [1], artificial forces at even lower or higher rates can be generated using the modelling parameters selected from the corresponding boundary clusters, i.e. around 1 Hz and around 3 Hz.

The key input parameters of the model relevant to this study are mean footfall rate \( f_{\text{p,mean}} \) during footbridge crossing and durations of successive footfalls \( \Delta t \). Both parameters are derived having information about pedestrian position \( x_p(t) \) and walking velocity \( v_p(t) \) from the simulations of the crowd dynamics presented in Section 2.1. Starting from the well-known relation between walking velocity \( v_p \), step frequency \( f_p \) and step length \( l_p \) (\( v_p = f_p l_p \)), the vector of footfall timing \( \Delta t = [\Delta t^1, \Delta t^2, \ldots, \Delta t^n] \) (where \( n \) is the number of steps) and the mean pacing rate \( f_p = \text{mean}[f_p^0, f_p^1, \ldots, f_p^n] \) of each pedestrian are derived according to the following algorithm (Figure 5):

**Step 1:**
- \( x_p^0 = x_p(t = 0) \), \( v_p^0 = v_p(t = 0) \) from crowd simulation;
- \( f_p^0 = f_p^0(v_p^0) \);
- \( f_p^0 = v_p^0/f_p^0 \);

**Step j:**
- \( x_p^j = x_p^{j-1} + l_p^{j-1} \);
- \( t^j = \text{time when } x_p(t) = x_p^j \);
- \( \Delta t^j = t^j - t^{j-1} \);
- \( v_p^j = v_p(t = t^j) \) from crowd simulation;
- \( f_p^j = f_p^{j-1} + (v_p^j - v_p^{j-1})/(x_p^j - x_p^{j-1}) \);
- \( l_p^j = v_p^j/f_p^j \).

The only missing data that cannot be directly derived from the crowd simulations is the value of the step frequency in Step 1. Here \( f_p^0 \) is determined as a function of the walking velocity according to the relationship [51], which is valid in the velocity range 0-2.5 ms\(^{-1}\):

\[
\begin{align*}
  f_p & = 2.93v_p - 1.59v_p^2 + 0.35v_p^3. \\
\end{align*}
\]  

(12)

![Figure 5: Pedestrian's position and timing of successive footfalls](image)

Figures 6a and b show an example of generated walking velocity and pacing rate on the step-by-step basis made by an individual pedestrian crossing the footbridge within a crowd, which density is 0.5 ped m\(^{-2}\). The variability is the highest between 100-110s indicating that during this period the pedestrian interaction with other pedestrians and/or the bridge rails was the highest. The corresponding artificial force signal is shown in Figure 6c and d. While the variability of the force amplitudes is apparent in the time domain (Figure 6c), the variability of both amplitudes and footfall timing is evident in the frequency domain (Figure 6d). The dominant harmonics are at integer multiples of the mean step frequency 2.04 Hz, while the neighbouring harmonics are the result of the variability between successive footfalls.
3. Evaluation of the model performance

This section aims to work out values of the crowd model parameters (Section 3.1) and to evaluate the performance of the proposed framework on four virtual footbridges with different dynamic properties due to different traffic scenarios (Section 3.2). All the numerical simulations described in the following two sections are carried out using the same setup:

- the footbridge deck has length \( L = 100 \text{ m} \) and width \( B = 3 \text{ m} \);
- a unidirectional and steady pedestrian flow is considered. The footbridge is initially empty. Arrival times of pedestrians are generated randomly using the Poisson distribution [52]. When a pedestrian leaves the footbridge, another pedestrian arrives from the opposite end, so the number of occupants is kept constant;
- lateral \( z \) coordinates of the arriving pedestrians across the bridge width are randomly assigned according to a uniform Probability Density Function (PDF) with boundaries \([B/2; B/2]\);
- values of the free speeds \( v_i \) are randomly assigned to each arriving pedestrian from a Normal PDF with mean \( v_{\text{m}} \) and standard deviation \( v_{\text{std}} \) (Table 2);
• duration of each simulation lasts three minutes. This time was chosen to allow multiple new arrivals on the footbridge, hence to increase a chance of observing all variations in the generated structural response due to the random nature of the occupants and their mutual interactions.

3.1. Values of the crowd model parameters

Calibration of input parameters in Eqs. (4)-(6) remains a challenge. This is mainly due to the lack of fundamental crowd data, especially recorded outside laboratory. Experimental data collection on real footbridges is still in its infancy due to the lack of adequate technology [53–57]. Luckily, reference values of \(d_0\), \(R\), \(\gamma\), \(v_m\) and \(v_{std}\) can be found in the literature (Table 2), coming from various application fields such as transportation engineering and biomechanics. In particular: \(d_0\) is the mean value of half the lateral width of the human body after a comprehensive survey carried out for the worldwide population [58]; \(R\) is the maximum distance of visual attention, measured in busy shopping streets and public transport stations [59]; \(\gamma\) is the value commonly used in research of the human visual field [38, 60]; \(v_m\) and \(v_{std}\) are derived from an extensive study of walking velocity recorded in different countries and under various traffic conditions [61]. Values of the remaining four parameters \(\alpha, \beta, d = (d_{w,0} - d_0)\) and \(c\) can be determined by two sensitivity analyses presented in this section. They are designed to investigate how variation in values of each of the selected parameters affects crowd dynamics.

Table 2: Fixed values of selected parameters as featured in the literature

<table>
<thead>
<tr>
<th>Parameter</th>
<th>(d_0) [m]</th>
<th>(R) [m]</th>
<th>(\gamma) [°]</th>
<th>(v_m) [ms(^{-1})]</th>
<th>(v_{std}) [ms(^{-1})]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>0.225 [58]</td>
<td>2 [59]</td>
<td>85 [38, 60]</td>
<td>1.34 [61]</td>
<td>0.24 [61]</td>
</tr>
</tbody>
</table>

The parameters of the wall-repulsive velocity (Eq. 4) were studied first. A crowd of \(N = 300\) pedestrians was selected to describe high density traffic of 1 pedm\(^{-2}\), where interaction among the individuals is expected to have a strong impact on the crowd dynamics. Constant value of \(c = 0.1\) m\(^2\)s\(^{-1}\) was adopted in all the simulations. Three sets of simulations, each relevant to either \(\alpha, \beta\) or \(d\) and each repeated ten times, were performed in the first sensitivity analysis. In each set, values of two selected parameters were fixed, while value of the remaining parameter was varied within a selected range, as follows:

A) Sensitivity to \(\alpha\): \(\beta = 0.1\); \(d = 0.35\) m (corresponds to half the lateral space needed by a pedestrian during walking, on average 62% higher than \(d_0\) [58]); \(\alpha = [20; 50; 100; 500; 1000]\) ms\(^{-1}\)m\(^2\);

B) Sensitivity to \(\beta\): \(\alpha = 20\) ms\(^{-1}\)m\(^2\); \(d = 0.35\) m; \(\beta = [0.1; 0.5; 1; 5; 10; 50]\);

C) Sensitivity to \(d\): \(\alpha = 20\) ms\(^{-1}\)m\(^2\); \(\beta = 5\); \(d = [0.1; 0.225; 0.35; 0.475; 0.6]\) m.

10 simulations for each set was considered statistically reliable and also able to keep the overall simulation time under reasonable limits. The statistical reliability was checked by calculating mean and std of the crowd density at midspan (45 < \(x < 55\) m) and averaging their values over increasing number of simulations \(n = 1, 2, \ldots, 50\). Figure 7 shows the relative error of both statistics between successive simulations \(n = 1\) and \(n\). When \(n > 10\) the error is below 0.3% for the mean density and below 2% for the std, which could be considered sufficiently low for the purpose of this study.

For each of the three sets A, B and C, PDFs of the pedestrian positions along the footbridge width \(B\) are calculated for different values of the relevant parameter \(\alpha, \beta\) and \(d\), respectively, and averaged across the 10 simulations. Average PDFs are normalised to the maximum amplitude \(P_{max}\) in each set. Figure 8 shows the results. The values that yield the most uniform spread of the pedestrians across \(B\) were selected for the further analysis presented in Section 3.2.

Broadly speaking, the results suggest:

• a general tendency of the pedestrians to walk at a distance \(d_{w,0}\) from the bridge walls. This effect is due to the balance between two repulsive forces. On one hand, mutual repulsions bring pedestrians closer to the walls, while on another the wall repulsion force pedestrians away from the walls when they get as close as \(d_{w,0}\);
\( \alpha \) is the least sensitive parameter (Figure 8a). Increasing its value of two orders of magnitude has a marginal effect on the crowd dynamics. Therefore, \( \alpha = 20 \text{ ms}^{-1} \text{m}^2 \), which corresponds to the lowest PDF peaks at distance \( d_{w,0} \), was adopted in the simulations presented in the remaining part of the paper;

- there is a borderline value of \( \beta \) that yields two different distributions of the pedestrian positions along the width \( B \) (Figure 8b). For \( \beta < 5 \), pedestrians cluster in two rows that are \( d_{w,0} \) far away from the left and the right edges (Figure 9a). On the other hand, for \( \beta > 5 \), distribution of the pedestrians is more uniform, with negligible difference between \( \beta = 5 \), 10 or 50 (Figure 9b). \( \beta = 5 \) is selected for the subsequent simulations as the lowest value that yields a significant reduction of the PDF peaks, i.e. a more uniform distribution of the pedestrians along the footbridge width;

- although different values of distance \( d \) shift the position of the PDF peaks (Figure 8c), the tendency of the pedestrians to walk at \( d_{w,0} \) from the bridge walls remains unchanged. Therefore, \( d = 0.35 \text{ m} \) is selected in the further simulations as it corresponds to the lowest PDF peaks and is the closest to the uniform distribution of pedestrians across the bridge width.

Figure 7: Error in the average mean and std crowd density for increasing number of simulations

![Figure 7](image)

- Normalised and averaged PDFs of pedestrian \( z \) coordinate for sets A (a), B (b) and C (c). Dash-dot lines refer to distance \( d_{w,0} \) from the wall

Figure 8: Normalised and averaged PDFs of pedestrian \( z \) coordinate for sets A (a), B (b) and C (c). Dash-dot lines refer to distance \( d_{w,0} \) from the wall

Figure 9: Pedestrian positions at \( t = 150 \text{ s} \) for case B, \( \beta = 0.1 \) (a) and \( \beta = 5 \) (b)
The second sensitivity analysis tested only the effect of different values of the repulsion coefficient $c$ on the crowd dynamics. 10 simulations for each combination of three different values of $c = [0.1; 0.2; 0.3]$ m$^2$s$^{-1}$ and five different crowd densities $\rho = [0.1; 0.3; 0.5; 0.8; 1]$ ped m$^{-2}$ were carried out. The last three values correspond to footbridge classes III, II and I from the Setra guideline [62], i.e. sparse, dense and very dense traffic, while the first two values are relevant to the case of unimpeded traffic. Mean and standard deviation of the pedestrian velocity when $N > 0.9\rho LB$ were calculated for each simulation, then averaged over the 10 simulations for each combination of $c$ and $\rho$. The results are plotted in Figure 10, together with the speed-density relation proposed by Weidmann in the so-called Kladek formula [58]:

$$v = 1.34 \left( 1 - \exp \left[ -1.913 \left( \frac{1}{\rho} - \frac{1}{5.4} \right) \right] \right).$$  \tag{13}$$

The model can simulate the decreasing trend in the speed-density relationship that is commonly reported in the literature ([61] for a review). As the value of $c$ increases, repulsion from other pedestrians becomes stronger and consequently their walking velocities decrease. Good match with the Kladek formula can be observed for all the values of $c$, though $c = 0.1$ m$^2$s$^{-1}$ gives the best match in the considered density range (i.e. the black dots are the nearest to the Weidmann’s curve). Figure 11 shows the empirical PDFs of the velocity obtained for $c = 0.1$ m$^2$s$^{-1}$ and different crowd densities, as well as the Normal PDF set for the free velocity. The empirical PDFs maintain a bell-shaped distribution and are increasingly shifted towards lower velocity values as the number of pedestrians increases.

Finally, values of parameters $\alpha, \beta, d$ and $c$ adapted in simulations presented in the next section are summarised in Table 3.
### 3.2. Vibration response of virtual footbridges

This section integrates everything presented so far to illustrate performance of the model on four virtual footbridges. Apart from the same dimensions (3x100 m), all bridges had common dynamic properties: natural frequency $f_0=2$ Hz, damping ratio $\zeta=0.5\%$ and a half-sine mode shape $\Phi = \sin(\pi x/L)$. The modal masses (and therefore sti ffnesses) $m_0=[25000; 50000; 150000; 250000]$ kg were different to evaluate the effect of different bridge to pedestrian mass ratios on the structural dynamic response. The selected natural frequency of the bridge falls in the frequency range corresponding to the highest risk of resonance according to Setra guideline [62].

Three different traffic scenarios were studied on each virtual footbridge: $N=30$ pedestrians, corresponding to crowd density $\rho=0.1$ ped m$^{-2}$, $N=150$ pedestrians, corresponding to $\rho=0.5$ ped m$^{-2}$, and $N=300$ pedestrians, corresponding to $\rho=1$ ped m$^{-2}$. Since the described pedestrian-structure system has a higher degree of randomness than the crowd dynamics alone, a higher number of simulations than in Section 3.1 is expected to enable statistical reliability. Therefore, for each virtual bridge and each crowd scenario vibration response was simulated 50 times, as it was done in similar studies elsewhere [47].

To evaluate the influence of different sub-models of the framework on the structural response, for each combination of footbridge properties and crowd conditions the structural response was evaluated for following three cases:

- **PFS**: pedestrian-structure interaction is taken into account, but the crowd dynamics is not considered. For the given crowd density $\rho$, the pedestrians enter the footbridge walking along straight lines and equally spaced at $L/N$. All the pedestrians walk at the same velocity $v$ calculated using Eq. (12) based on $\rho$. The amplitudes of individual GRFs do not vary between successive steps, but they are different between individuals in the crowd. This is the only stochastic parameter kept in the numerical generator of artificial GRFs used in this case study [2].

- **CFS**: pedestrian-structure interaction is neglected, i.e., pedestrians are modelled just as forces moving at the velocity obtained from the crowd model. As the velocity varies between successive steps for all pedestrians, the individual GRFs are stochastic in terms of both amplitudes and footfall timing and are different between individuals [2].

- **CPFS**: all sub-models of the framework are included in their original form.

Computational simulations were carried out by adopting the same time step $dt=0.02$ s for both crowd and structure systems, in order to avoid resampling of the crowd results.

An example of a simulated acceleration time history and its Fourier amplitude spectrum for the three cases corresponding to 150 pedestrians (so $\rho=0.5$ ped m$^{-2}$) and $m_b=50$ tons are shown in Figure 12. In the PFS case (Figure 12a-b), the vibration response shows a clear peak that corresponds to the constant pedestrian pace rate 1.9 Hz. In the CFS case (Figure 12c-d), the crowd dynamics allows occasional synchronisation of pacing rates for a number of pedestrians yielding an occasional build-up of vibration response. Moreover, the resonance develops while their pacing rate matches the natural frequency of the structure. This can be observed on the portion of the acceleration time history in Figure 12c between approximately 75-85 s and 160-180 s. Therefore, the dominant harmonic in the Fourier amplitude spectrum corresponds to the footbridge natural frequency 2 Hz while the neighbouring harmonics are the result of the variability of the pedestrian footfall rates. How wide this spread would be depends on the level of variability of the pacing rates and damping of the structure. In the CPFS case (Figure 12e-f), the spectrum is much more dispersed as a result of the added effect of coupling between the footbridge and $N$ pedestrian SDOFs [18], each having different dynamic properties (Table 1).

A large difference between the vibration responses corresponding to cases PFS and CFS clearly illustrates the importance of including crowd dynamics in simulations of the vibration response. Moreover, comparison between the

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>20</th>
<th>5</th>
<th>0.35</th>
<th>0.1</th>
</tr>
</thead>
</table>

### Table 3: Suggested values of the free parameters in Eq.s (4) and (5)
results relevant to CFS and CPFS cases illustrates equally strong effect of pedestrian-structure interaction. This observation is also confirmed for different combinations of crowd density and bridge dynamic properties, as demonstrated in the following paragraphs.

![Figure 12: Time history and Fourier amplitudes of the acceleration responses for PFS (a)-(b), CFS (c)-(d) and CPFS (e)-(f) cases.](image)

For each crowd scenario and virtual footbridge, peak accelerations and the maximum sliding 1s-RMS values [63] are extracted from the 50 simulated acceleration time histories. Both vibration measures are calculated using the total simulation time. Then, their mean values are computed across each set of the 50 simulations. The statistical reliability is evaluated by calculating the mean peak and 1s-RMS response averaged over increasing number of simulations. Figure 13 shows an example of relative error in average peak and 1s-RMS for increasing number of simulations (\(n = 1, 2, \ldots, 50\)). Figure 13 refers to the set of simulations with \(N=150\) pedestrians and \(m_b=50\) tons. For both parameters the relative error falls below 1% for \(n > 15\), while fluctuations are negligible for \(n > 40\).

![Figure 13: Error in average peak and 1s-RMS for increasing number of simulations (\(N = 150\) pedestrians, \(m_b = 50\) tons)](image)
The influence of the crowd dynamics on the structural response can be observed by comparing the results obtained in the PFS and CPFS cases. The ratio \( a_r \) between the responses relevant to the two cases is shown in Figure 14 against the bridge to pedestrian mass ratio \( m_r \), where:

\[
a_r = \frac{a_{PFS}}{a_{CPFS}}, \quad m_r = \frac{m_b}{m_c} = \frac{m_b}{m_{p,\text{mean}} \rho BL/2}.
\]

(14)

Figure 14: PFS-CPFS: ratio of the peak (a) and 1s-RMS (b) mean values of acceleration responses vs. \( m_r \).

Neglecting the crowd dynamics - i.e. the variability in the walking velocity and, consequently, in the pace rate of the pedestrians - the structural response is underestimated with respect to the CPFS case (Figure 14). This is because in the PFS case the step frequencies are the same for all the pedestrians and relatively far from the resonant frequency of the bridge \((f_p(N = 30) = 1.74 \text{ Hz}, \quad f_p(N = 150) = 1.9 \text{ Hz}, \quad f_p(N = 300) = 1.92 \text{ Hz})\). On the other hand, in the CPFS case occasional synchronization of pace rate with the footbridge natural frequency may occur. Note that this result is dependent on the parameters chosen for the case study: \( a_r > 1 \) could be expected depending on the ratio \( f_p/f_b \).

The significance of including PSI in the simulations of the vibration response is illustrated in Figure 15. It plots \( a_r \), ratio relevant to CFS and CPFS cases against \( m_r \), where:

\[
a_r = \frac{a_{CFS}}{a_{CPFS}}
\]

(15)

Figure 15: CFS-CPFS: ratio of the peak (a) and 1s-RMS (b) mean values of acceleration responses vs. \( m_r \).

The results show that the effect of PSI increases as the mass ratio approaches zero, e.g. when a very dense crowd crosses an extremely light footbridge. In such situations, the response relevant to CFS case is around 30 times higher than the corresponding CPFS case. This effect is due to the damping added by the pedestrian SDOFs and is in line with findings previously reported by others [17, 18].
The effect of pedestrian bodies on the coupled pedestrian-structure system can also be observed through a statistical analysis of the CFS and CPFS results. Here, such analysis is demonstrated for the virtual footbridge with the mass 50 tons. In all other cases, the analysis would follow the same steps.

Table 4 reports some statistics of the absolute peak response through 50 simulations for each crowd scenario. The selected statistics feature in the contemporary vibration serviceability guidelines of footbridges (e.g. [62, 64]). Moreover, the last column reports the maximum acceleration of the bridge calculated according to the most recent and widely used Setra guideline (SG) [62].

<table>
<thead>
<tr>
<th>$N$</th>
<th>CFS Mean</th>
<th>CFS Std</th>
<th>CFS Min-Max</th>
<th>CFS 95%ile</th>
<th>CPFS Mean</th>
<th>CPFS Std</th>
<th>CPFS Min-Max</th>
<th>CPFS 95%ile</th>
<th>SG</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>0.8555</td>
<td>0.1728</td>
<td>0.4998-1.1847</td>
<td>1.1395</td>
<td>0.4266</td>
<td>0.0751</td>
<td>0.2823-0.5788</td>
<td>0.5392</td>
<td>1.4911</td>
</tr>
<tr>
<td>150</td>
<td>1.413</td>
<td>0.251</td>
<td>0.9829-2.2788</td>
<td>1.9441</td>
<td>0.4161</td>
<td>0.0714</td>
<td>0.2992-0.597</td>
<td>0.566</td>
<td>3.3342</td>
</tr>
<tr>
<td>300</td>
<td>1.7608</td>
<td>0.2784</td>
<td>1.201-2.4037</td>
<td>2.2545</td>
<td>0.3934</td>
<td>0.0505</td>
<td>0.3013-0.5389</td>
<td>0.4843</td>
<td>11.4226</td>
</tr>
</tbody>
</table>

SG load model is deterministic and recognises two crowd scenarios: sparse crowd for $\rho < 1$ ped $\cdot$ m$^{-2}$ and dense crowd for $\rho \geq 1$ ped $\cdot$ m$^{-2}$. In both cases, the effective force is defined in terms of an “equivalent” number of perfectly synchronised pedestrians $N_{eq}$ uniformly distributed along the bridge and walking in time with its vertical natural frequency:

$$N_{eq} = \begin{cases} 10.8 \sqrt{N} & \text{for } \rho < 1 \text{ ped } \cdot \text{m}^{-2} \\ 1.85 \sqrt{N} & \text{for } \rho \geq 1 \text{ ped } \cdot \text{m}^{-2} \end{cases}$$  \hspace{1cm} (16)

The values of $N_{eq}$ were determined from simulations of the acceleration response of a bridge to increasing numbers of pedestrians crossing the bridge. For the “dense crowd” the pedestrian pacing frequency was equal to the natural frequency of the bridge. For other densities the frequency was selected randomly around the natural frequency. The phase of each pedestrian’s pacing was uniformly distributed randomly over the cycle. The “equivalent” number of pedestrians is best fit to the number required to produce the 95th percentile (95%ile) highest acceleration response of the random pacing pedestrian simulations. The amplitude of the equivalent load per square metre is defined as:

$$q_{eq} = \frac{N_{eq} L^v}{F_v v^v},$$  \hspace{1cm} (17)

where $F_v = 280$ N and $v^v = 1$ for $1.7 < f_b < 2.1$ Hz. In the present study, the sparse crowd model features $N=30$ and $N=150$ pedestrians, while the actual size of the dense crowd model is $N=300$ pedestrians. The peak acceleration, which represents the 95%ile of the peak response due to random pedestrians, is then calculated as:

$$a_{peak} = \frac{1}{2\xi_b} \frac{q_{eq} B \Phi(x) dx}{m_b}.$$  \hspace{1cm} (18)

The results summarised in Table 4 point to the following conclusions:

- when PSI is not considered (CFS), all the vibration measures show the same increasing trend as SG for increasing number of pedestrians. Values of the 95%ile of the peak response are of the same order of magnitude as SG for the sparse crowd ($N=30$ and 150), while for the dense crowd ($N=300$) the response calculated through SG is much higher. This is because the SG load model for a dense crowd is based on the assumption that all pedestrians walk at the same step frequency, while the presented crowd model does not explicitly account for the possibility of synchronization among the pedestrians;

- when PSI is considered (CPFS), the 95%ile peak response is up to 6 times lower than SG for sparse crowd and almost 23 times lower in the case of dense crowd. Moreover, the vibration measures do not show an increasing trend for increasing $N$. This is due to the additional damping of the pedestrians. Hence, the importance of taking into account PSI is demonstrated again.
The added damping due to pedestrian bodies can be better understood by studying time changes of the effective damping ratio of the coupled system $\zeta$ in the CPFS case:

$$\zeta = \frac{c_{1,1}}{2\sqrt{(m_b k_b)}} \quad (19)$$

Here, $c_{1,1}$ is the first diagonal term of the damping matrix $C$.

Figure 16 illustrates an example of a simulation with 150 pedestrians and $m_b = 50$ tons and the adopted parameters of the pedestrian SDOF (the same as in Figure 12e-f). The figure also shows the number of pedestrians on the footbridge as the simulation progresses. As expected, the damping ratio increases rapidly during approximately first 80 s while the pedestrians gradually occupy the full length of the footbridge, i.e. until the occupancy has approached the peak of $N=150$ pedestrians. In the remaining part of the simulation, the value of $\zeta$ varies slightly although the number of pedestrians is constant. This is due to the varying positions of the pedestrian SDOFs as they move along the footbridge deck, thus are exposed to different ordinates of the structural mode shape.

Figure 16: Example of time history of the effective damping ratio and of the number of pedestrians on the footbridge for $N = 150$ and $m_b = 50$ tons

The peak value of the effective damping $\zeta_{\text{peak}}$ was found for each simulated vibration response, then the mean peak value is calculated across the 50 simulations for each crowd scenario and each virtual footbridge. Mean peak values were normalised by the damping of the empty structure $\zeta_b$ and plotted in Figure 17a against $m_r$. The figure shows a decreasing trend of $\zeta_{r,\text{peak}}$ as $m_r$ increases, which is similar to the trend of $d_{r,\text{peak}}$ observed in Figure 15. Experimentally estimated values of the effective damping found in the literature are also reported in Figure 17 for comparison. The values by Zivanovic et al. [16] were extracted from measured acceleration responses of a laboratory footbridge structure at the University of Sheffield due to groups of two to 10 people walking. The data of Salyards and Hua [65] correspond to studies with groups of one to 19 people standing with bent knees on a laboratory floor structure. The values obtained from the numerical simulations carried out in this study are in line with those experimentally measured.

Figure 17: Mean peak damping ratio $\zeta$, against $m_r$

Finally, the acceleration response in the CPFS case is analysed in a detail considering the case of $N=150$ pedestrians and $m_b=50$ tons. Figure 18a shows the empirical PDF of the acceleration considering all the 50 simulated time
histories, together with the fitted Normal distribution. It can be observed that the empirical PDF does not closely follow the Normal distribution. Zivanovic [47] observed a similar trend in a 44-minute-long vertical acceleration response recorded on the Podgorica footbridge due to a regular pedestrian traffic. As a result, the peak per cycle accelerations do not follow the Rayleigh distribution [66], which is apparent in Figure 18b. As in Zivanovic [47], the Weibull distribution also provides the best fit to the empirical PDF in the present study. This is more evident by looking at the CDF of the peak per cycle response (Figure 19a) and the corresponding probability plot (Figure 19b). The latter shows that the curve relative to Weibull distribution almost match the diagonal line.

Figure 18: PDFs of the instantaneous (a) and the peak per cycle (b) acceleration

The fitted Weibull distribution can be used to estimate the likelihood of exceeding any given acceleration limit. In the same way Caroll et al. [36] processed the results from the study of the lateral bridge vibrations, but their lateral acceleration data clearly followed the Rayleigh distribution. The most likely peak acceleration value (extreme peak) occurring during the return period $T_r$ can be estimated through the following equation:

$$A_{E,\text{peak}} = \lambda \left[-\ln\left(\frac{1}{n}\right)\right]^{1/\kappa}, \quad (20)$$

where $\lambda$ and $\kappa$ are respectively the scale and shape parameters of the Weibull distribution, $n = T_r \cdot f_m$ is the number of peaks in the return period and $f_m$ is the maximum frequency of oscillation. Moreover, the peak with a 5% probability
of exceedance $A_{E,95}$ in the return period can be calculated as:

$$A_{E,95} = \lambda \left[-\ln\left(1 - 0.95^{1/n}\right)\right]^{1/\kappa}. \quad (21)$$

Figure 20 shows $A_{E,\text{peak}}$ and $A_{E,95}$ as a function of $T_r$ and assuming $f_m=2$ Hz. For instance, if a return period of 24 hours is considered as representative of peak morning/evening usage periods, from the limited data in this study the most likely peak acceleration is 0.67 ms$^{-2}$ and the peak acceleration with 5% probability of exceedance is 0.82 ms$^{-2}$. Both values seem realistic and possible considering the crowd size and properties of the selected virtual bridge.

![Figure 20: Peak acceleration as a function of the return period $T_r$](image-url)

4. Conclusions

This study presents a mathematical framework to simulate vibration response of footbridges that are prone to excessive vertical vibrations due to multiple pedestrians walking. The framework puts together two key elements that are necessary to describe the phenomenon: (1) a model of the crowd dynamics, which describes the “intelligent” pedestrian behaviour through the mutual interaction between individuals in a group or crowd as well as with the environmental constrains; (2) a model of the pedestrian-structure interaction (PSI), which takes into account intra- and inter-subject variability of individual walking loading and dynamic interaction between pedestrian bodies and the occupied structure.

A microscopic crowd model was selected to describe pedestrian trajectories and walking velocities in time and space. PSI was modelled by coupling a SDOF system describing the structure and $N$ SDOFs describing a group/crowd of $N$ pedestrians. The pedestrian SDOFs move along the structure following the walking paths and velocities simulated by the microscopic model of the crowd dynamics and thereby alter the dynamic properties of the empty structure due to the presence of walking human bodies. Moreover, each pedestrian SDOF is accompanied by a walking force time history generated by a stochastic model of realistic walking force signals available in the literature. The parameters of the crowd model were estimated for different pedestrian traffic scenarios using two sensitivity studies. Values of the mass, spring and damping of the pedestrian SDOFs are adapted from the previously published studies.

A sound performance of the proposed modelling framework was illustrated by a series of simulated vibration responses of four virtual footbridges under light, medium and dense pedestrian traffic. Moreover, comparison between the results corresponding to cases with and without considering PSI allowed estimating the effective damping of the pedestrian-structure system. The damping added by the pedestrians can reach values as high as 5% depending on the bridge to pedestrian mass ratio. The obtained results are in line with the findings from other published studies that took completely different approaches to modelling PSI.

The simulated acceleration data were further studied following a statistical approach suggested by Zivanovic [47] and Caroll et al. [36]. Caroll’s lateral acceleration samples followed the Normal distribution, so the local peaks followed the Raleigh distribution by default. In the present study of the vertical acceleration data, the Weibull
distribution fitted best PDF of the peaks. This is in line with the findings by Zivanovic [47] who processed long-term vertical acceleration data measured on a real footbridge under a regular pedestrian traffic. Whatever the correct distribution is, having an estimate of daily traffic conditions and knowing properties of the occupied bridge, it is possible to determine the probability of exceeding any given acceleration value. Considering the inherent randomness in crowd dynamics, human bodies and the loading, such an approach is better suited for vibration serviceability assessment of pedestrian structures than a single acceleration value featuring in the relevant design guideline, such as Setra. Moreover, the statistical treatment is perfectly suited for performance-based vibration serviceability assessment, which still needs to be codified.

The proposed modelling framework provides a solid foundation for its more refined versions in the future. Each of its sub-models in the current version is adapted or derived from the most reliable models and data known to the authors. The sub-models describing crowd dynamics, pedestrian moving body and walking forces can be updated independently as soon as their better models have been published or the relevant experimental data have been made available for calibration and verification.

Acknowledgements

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