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Determining the presence of scour around bridge foundations using vehicle-induced vibrations

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4

5 Abstract

Bridge scour is the number one cause of failure in bridges located over waterways. Scour 6 7 leads to rapid losses in foundation stiffness and can cause sudden collapse. Previous research on bridge health monitoring has used changes in natural frequency to identify damage in 8 9 bridge beams. The possibility of using a similar approach to identify scour is investigated in 10 this paper. To assess if this approach is feasible, it is necessary to establish how scour affects the natural frequency of a bridge and is it possible to measure changes in frequency using the 11 bridge dynamic response to a passing vehicle. To address these questions, a novel Vehicle-12 13 Bridge-Soil Interaction (VBSI) model is developed. By carrying out a modal study in this model, it is shown that for a wide range of possible soil states, there is a clear reduction in the 14 natural frequency of the first mode of the bridge with scour. Moreover, it is shown that the 15 16 response signals on the bridge from vehicular loading are sufficient to allow these changes in frequency to be detected. 17

18 Keywords: Scour, Vibrations, Frequency, Soil Stiffness, Bridges, SHM

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19 Introduction

20 Bridge scour

Bridge scour is the term given to the excavation and removal of material from the bed and 21 banks of rivers as a result of the erosive action of flowing water (Hamill 1999). Scouring of 22 bridge foundations is the primary cause of failure of bridges in the United States (Briaud et 23 al. 2001, 2005; Melville and Coleman 2000). One study of over 500 bridge failures which 24 occurred between 1989 and 2000 in the US deemed flooding and scour to be the primary 25 cause of 53% of failures (Wardhana and Hadipriono 2003). Another review claims that over 26 27 the past 30 years, 600 bridges in the US have failed due to scour problems (Briaud et al. 1999; Shirole and Holt 1991). As well as the risk to human life, these failures cause major 28 disruption and economic losses (De Falco and Mele 2002). Lagasse et al. (1995) estimate that 29 the average cost for flood damage repair of bridges in the United States is approximately \$50 30 million per annum. Scour is relatively difficult to predict and poses serious risks to the 31 32 stability of vulnerable structures. It typically results in a loss in foundation stiffness that can compromise structural safety. With regard to scour, visual inspections involve the use of 33 34 divers to inspect the condition of foundation elements (Avent and Alawady 2005). These 35 types of inspections can be expensive and can have limited effectiveness as inspecting the condition of the foundation can be dangerous in times of flooding, when the risk of scour is 36 highest. Due to the re-filling of scour holes as flood waters subside, visual inspections 37 38 undertaken after a flood event may fail to detect the loss in stiffness resulting from scour as the backfilled material may be loose and therefore have significantly reduced strength and 39 stiffness properties. Many mechanical and electrical instruments have been developed that 40 aim to remotely detect the presence of scour. These include systems such as magnetic sliding 41 collars, float-out systems (Briaud et al. 2011), radar systems (Anderson et al. 2007; Forde et 42 43 al. 1999), vibration-based systems (Fisher et al. 2013; Zarafshan et al. 2012) and time-domain 44 reflectometry (Yankielun and Zabilansky 1999; Yu 2009) among others. A comprehensive overview of the instrumentation available is given in Prendergast and Gavin (2014). The 45 primary drawback of both visual inspections and the use of mechanical scour depth 46 47 measuring instrumentation is that these typically cannot detect the distress experienced by a structure due to the development of a scour hole around the foundation. Monitoring changes 48 in the modal properties of a structure can potentially provide insight into a structure's distress 49 50 due to a scour hole. Some background on previous research into this is provided in the next 51 section.

52

53 Scour monitoring using structural dynamics

54 The overall stiffness of a bridge is comprised of a combination of the mechanical properties 55 of the structural elements (e.g. deck, piers, abutments) and the properties of the foundation soil. Detecting damage in a bridge superstructure by looking for changes in the dynamic 56 response has received much attention in the literature (Abdel Wahab and De Roeck 1999; 57 58 Doebling and Farrar 1996; Sampaio et al. 1999). Whilst scour will result in changes in the stiffness and therefore the dynamic response of a structure, research on detecting scour using 59 vibration-based methods is relatively limited. In previous studies, properties such as natural 60 frequency, mode shapes, mode shape curvature, covariance of acceleration signals and 61 changes in the Root Mean Square (RMS) of acceleration signals have all been examined as 62 63 possible indicators of scour (Briaud et al. 2011; Chen et al. 2014; Elsaid and Seracino 2014; Klinga and Alipour 2015). 64

Foti and Sabia (2011) describe a full-scale investigation undertaken on a five-span bridge where one pier was adversely affected by scour during a major flood in 2000. The modal parameters of the bridge deck spans (namely natural frequencies and mode shapes), were identified from traffic-induced vibrations before and after replacement of the pier. Most of 69 the spans did not show a significant change. However, the span supported by the scoured pier 70 did exhibit a lower frequency than the others. The pier itself was analysed in a different manner. It was recognised that scour affecting one side of the pier would result in asymmetric 71 72 dynamic behaviour, therefore to detect this behaviour an array of accelerometers was placed along the foundation in the direction of flow. The method used to analyse the signals was the 73 creation of a covariance matrix of the signals, whereby the diagonal terms of this covariance 74 75 matrix coincide with the variances of single signals. The difference in magnitude of the variance along the foundation showed that scour could be detected using this methodology. 76 77 Elsaid and Seracino (2014) describe a study undertaken into the effect of scour on the dynamic response of a scaled model of a coastal bridge supported by piles. Both laboratory 78 79 testing and finite element modelling were undertaken. Horizontally displaced mode shapes 80 showed significant sensitivity to scour progression due to the reduction in the flexural rigidity of the piles. Other indicators namely; mode shape curvature, flexibility-based deflection and 81 curvature were also investigated. It was concluded that these methods each showed promise 82 83 at detecting the location and extent of scour to varying degrees of accuracy. No soil-structure interaction was considered in the study by Elsaid and Seracino (2014). Briaud et al. (2011) 84 describe a laboratory study into the effect of scour on the dynamic response of a model scale 85 bridge with a span of 2.06 m and a deck width of 0.53 m. Both shallow and deep foundations 86 87 were tested in a large hydraulic flume. Fast Fourier transforms were used to obtain the 88 frequency content of the acceleration signals measured in three directions for both foundation types, namely the flow direction, the traffic direction and the vertical direction. The ratio of 89 Root-Mean Square (RMS) values of accelerations measured in two different directions 90 91 (traffic/vertical, flow/traffic or flow/vertical) was also calculated to ascertain if it could be used as a scour indicator. The frequency response in the flow direction as well as the ratio of 92 RMS values for flow/traffic showed the highest sensitivity to scour. A full-scale deployment 93

94 of the methods by Briaud et al. (2011) on a real bridge proved unsuccessful due to a failure of the logging system and the high energy required to store and transmit acceleration data. It 95 was concluded that accelerometers showed potential for detecting and monitoring scour but 96 97 would require significant further research. Ju (2013) investigated the effect of soil-fluidstructure interaction using finite-element modelling in calculating scoured bridge natural 98 frequencies. A full-scale field experiment was undertaken to validate the numerical model 99 and it was concluded that frequency reduces with scour but the trend is non-linear due to non-100 101 uniform foundation sections and layered soils. It was also concluded that although the 102 presence of fluid lowers the frequency value obtained, the fluid-structure effect is not obvious and therefore it may be neglected in the bridge natural frequency analysis. 103

104

105 Development of Vehicle Bridge Soil Interaction (VBSI) model

106 Background

This paper builds on work presented by Prendergast et al. (2013) in which a numerical soil-107 108 structure dynamic interaction model was developed to describe the change in natural frequency of a pile foundation subjected to scour. The model was shown to be capable of 109 tracking the change in the natural frequency of a single pile affected by scour using input 110 parameters which included the structural properties of the pile and the small strain stiffness of 111 112 the soil. Experimental validation of the numerical model was undertaken both in a laboratory 113 model scale and full-scale field test on a 8.76 m long pile embedded in dense sand. The pile geometry was typical of those used to support road and rail bridges. This validated numerical 114 model is represented by the pile/spring system shown boxed in Fig. 1(a). 115

116 Extended Model

117 The work described by Prendergast et al. (2013) was validated for the case of a stand-alone 118 pile foundation with forced vibration being imposed through the use of a modal hammer. In 119 reality, pile foundations are used to provide vertical and/or lateral support for a structure (in this case a bridge) the presence of which will have a significant effect on the natural 120 frequency response of the pile-soil interaction problem. In this paper, the previously 121 122 developed model is extended to consider the effect of a bridge superstructure. The structure considered is an integral bridge, comprised of two abutments, and a central pier supported on 123 pile foundations. The purpose of extending the model to include a bridge superstructure is to 124 ascertain if it is possible to detect changes in the structure's natural frequency due to scour of 125 the foundation and moreover to investigate if it is practicable to detect these changes by 126 analysing the acceleration signals caused by traffic loading (i.e. when a truck crosses the 127 bridge). Figs. 1(a) and (b) show a schematic of the un-scoured and scoured situations 128 129 respectively. To make the simulated acceleration signals as realistic as possible, interaction 130 effects between the vehicle and the bridge are considered and external noise is added to the signals. In this work, the change in natural frequency due to scour around the central pier 131 foundation is modelled, see Fig. 1(b). The possibility of detecting these changes by analysing 132 the acceleration response signals from vehicular loading is considered. Details of the model 133 are given below. 134





138 Bridge structure to be modelled

The bridge modelled is a two-span concrete integral bridge. A Young's modulus of E = 139 3.5×10^{10} N m⁻² and a material density of r = 2400 kg m⁻³ are assumed for all bridge elements. 140 For this type of bridge the abutment is formed using a series of vertical concrete columns and 141 reinforced earth. The columns support the deck and the reinforced earth retains the 142 embankment fill, see Fig. 2. The bridge is not intended to represent any particular real-life 143 structure. However, the properties were chosen to be representative of bridges of this type. 144 145 The bridge deck is comprised of nine U10 concrete bridge beams (Concast 2014). Each beam supports a 200 mm deep deck slab giving a total combined moment of inertia of I = 2.9487146 m^4 and a cross-sectional area of A = 9.516 m² for the bridge deck, which are typical values 147 for this type of bridge. The abutment consists of nine concrete columns supporting the bridge 148 deck, each column is 500 mm in diameter and the columns are at 1900 mm centres, see Fig. 149 2(c). This results in a total moment of inertia of $I = 0.0276 \text{ m}^4$ and a cross-sectional area of A 150 = 1.7671 m^2 for the abutment elements. This type of bridge does not have a conventional 151 expansion joint so the thermal movements of the deck have to be accommodated by lateral 152 movements of the abutment columns. To facilitate this movement, the abutment columns are 153 cast in vertical sleeves so that there is a gap of 50 to 100 mm on all sides, i.e. the reinforced 154 earth provides no lateral restraint to the columns. These abutment columns are therefore 155 156 assumed free to move laterally. Two large concrete piers support the bridge at the centre and have plan dimensions of 1375 mm x 2625 mm. This results in a total combined moment of 157 inertia of I = 1.137 m⁴ and a cross-sectional area of A = 7.22 m² for the combined bridge pier 158 element. The piers are large stiff elements and they provide lateral restraint to the bridge 159 160 deck.

161 The abutment columns each rest on a pilecap, under which ten 15 m long concrete bored piles 162 are used as the foundation system, see Fig. 2. The pier columns each rest on a pilecap 163 supported by four piles. The scour action is assumed to be uniform along the transverse length of a given support, so for modelling purposes, the structure shown in Fig. 2 is idealised 164 as the 2D frame shown in Fig. 3. (Note: scour is assumed to be equal on both sides of the 165 166 pier). The properties of each of the elements of the model in Fig. 3 are calculated by summing the properties of the individual components shown in Fig. 2. For example, the 167 moment of inertia of the left abutment column shown in Fig. 3 is calculated by summing the 168 moment of inertia of the nine abutment columns shown in Fig. 2. Similarly the stiffness of the 169 two leaves of the pier shown in Section A-A of Fig. 2 is attributed to the central pier element 170 of Fig. 3. When apportioning stiffness to the pile elements shown in Fig. 3, a similar 171 philosophy was adopted. The abutment piles modelled have a combined cross-sectional area 172 of A = 2.827 m² and a moment of inertia of I = 0.0636 m⁴ whereas the central pier piles have 173 $A = 3.534 \text{ m}^2$ and $I = 0.1243 \text{ m}^4$. Details on the spring stiffness coefficients used to model the 174 soil are given below and are summarised in Fig. 4. 175



177 178

section B-B

179

180 Numerical modelling approach

181 The specific technical details of the model used in this paper have been published in 182 Prendergast et al. (2016b), therefore this section does not provide too much detail on the 183 model. However an overview of the modelling approach is provided, in particular the 184 philosophy for modelling the bridge, the vehicle, and the soil is briefly discussed. The model 185 is developed using MATLAB.

187 Bridge model

The elements used in the bridge model are 6 degree-of-freedom (DOF) Euler-Bernoulli frame elements (Kwon and Bang 2000). Each frame element has two nodes and each node has an axial, transverse and a rotational degree of freedom as shown in the insert in Fig. 3.

The global mass and stiffness matrices for the model are assembled together according to the procedure outlined in Kwon and Bang (2000). Damping is modelled using a Rayleigh damping approach, with a damping ratio of 2% being assumed for all simulations in this paper. The dynamic response of the bridge is obtained by solving the second order matrix differential equation shown in Eq. (1).

$$\mathbf{M}\ddot{\mathbf{x}}(t) + \mathbf{C}\dot{\mathbf{x}}(t) + \mathbf{K}\mathbf{x}(t) = \mathbf{F}(t)$$
(1)

where **M**, **C** and **K** are the (*nDOF* × *nDOF*) global consistent mass, damping and stiffness matrices respectively, and *nDOF* is the total number of degrees of freedom in the system. The vector $\mathbf{x}(t)$ describes the displacement of every degree of freedom for a given time step in the analysis. Similarly, the vectors $\dot{\mathbf{x}}(t)$ and $\ddot{\mathbf{x}}(t)$ describe the velocity and acceleration of every degree of freedom in the model for the same time step. The vector $\mathbf{F}(t)$ describes the external forces acting on each degree of freedom for a given time step in the analysis. Eq. (1) is solved using a numerical integration scheme, the Wilson-theta method (Dukkipati 2009).

Mode shapes and natural frequencies were extracted from the model by performing an eigenvalue analysis on the system. In order to verify that the model was operating correctly, the static displacements, mode shapes and natural frequencies predicted by the model were verified against those calculated by a commercially available finite-element package. Good agreement was observed between the model and the commercial software.

210 Vehicle model

The vehicle model, used in this work is similar to the model described in Hester and 211 González (2012) and González and Hester (2013). The vehicle model has four degrees of 212 213 freedom, namely a vertical displacement for each of the two axles (y_1 and y_2), the body bounce (y_b) and body pitch (ϕ_p) , see Fig. 3. The body has mass m_b and has rotational moment 214 of inertia I_p (for pitch). The body is supported on a suspension/axle assembly. The mass of 215 the wheel/axle assembly is m_w. The suspension has a stiffness K_s and a damping coefficient 216 C_s. Finally, the tyre is modelled as a spring with stiffness K_t. Table 1 provides the parameters 217 218 of the vehicle (Cantero et al. 2011; El Madany 1988). Using the properties given in Table 1, stiffness K_v, mass M_v and damping C_v matrices for the vehicle can be populated. The natural 219 220 frequencies of the vehicle for bounce, pitch, and front and rear axle hops are 1.43 Hz, 2.07 221 Hz, 8.860 Hz and 10.22 Hz respectively.

222

Table 1. Parameters of vehicle model.

Parameter	Property	Value
Dimensions (m)	Wheel base (S)	5.5
	Dist from centre of mass to front axle (S ₁)	3.66
	Dist from centre of mass to rear axle (S ₂)	1.84
Mass (kg)	Front wheel/axle mass (mw1)	700
	Rear wheel/axle mass (m _{w2})	1,100
	Sprung body mass (m _b)	13,300
Inertia (kg m ²)	Pitch moment of inertia of truck (Ip)	41,008
Spring stiffness (kN m ⁻¹)	Front axle (K _{s1})	400
	Rear axle (K _{s2})	1,000
Damping (kN s m ⁻¹)	Front axle (C _{s1})	10
	Rear axle (C_{s2})	10
Tyre stiffness (kN m ⁻¹)	Front axle (K _{t1})	1,750
	Rear axle (K_{t2})	3,500

223

225 Modelling the dynamic behaviour of a vehicle-bridge interaction system is complex as there are two sub-systems, namely the moving vehicle and the bridge/substructure. These two 226 systems interact with each other via the contact forces that exist between the vehicle wheels 227 228 and the bridge surface, therefore mathematically the problem is coupled and time dependant (Yang et al. 2004). It is necessary to solve both subsystems while ensuring compatibility at 229 the contact points (González 2010). In this paper, an iterative approach was employed to 230 implement the VBI model (Green and Cebon 1997; Yang and Fonder 1996), see Prendergast 231 et al. (2016b) for more information. 232



233 234

Fig. 3. Schematic of the Vehicle-Bridge-Soil Interaction (VBSI) model.

235

236 Calculating soil spring stiffness

237 Soil-structure interaction is incorporated into the model by means of the Winkler method.238 The soil is modelled as a system of discrete, mutually independent and closely-spaced lateral

springs (Dutta and Roy 2002; Winkler 1867). The method for developing spring stiffness values is based on Prendergast et al. (2013) who derived spring stiffness values using the small-strain shear modulus (G₀) profile from their experimental site. Full details on calculating soil spring stiffness coefficients is available in Prendergast and Gavin (2016a) and Prendergast et al. (2015). The spring stiffness profiles used in this paper are shown in Fig. 4 for loose, medium-dense and dense sand. The individual spring stiffness moduli are shown by the data markers on the plot. These profiles are for the central pier foundation piles.





Fig. 4. Postulated soil spring stiffness profiles for a loose, medium-dense and dense sand
around the central pier piles (N m⁻¹) for the analysis.

249

250 Analysis & results

In the analyses performed using the model described previously, a moving vehicle excites the bridge. The lateral response of the bridge is excited by the vehicle moving over the bridge, inducing moments at the head of the abutments and the pier causing lateral sway. Horizontal vehicle forces that would be induced by vehicle acceleration and braking are not included in the model. However, these may contribute to the lateral response on a real system. The vehicle crosses the bridge at typical highway speed and the horizontal acceleration from the top of the pier is recorded and analysed. The effect of (initial) soil stiffness on the frequency changes with scour was examined for the three soil stiffness profiles. To aid in choosing appropriate locations to place accelerometers on the structure and to ascertain a baseline for the expected change in natural frequency due to scour, an eigenvalue modal analysis was conducted in the first instance.

262

Eigen frequencies and mode shapes

An eigenvalue analysis was conducted in the model to extract the fundamental frequency of (lateral) vibration for different depths of scour. A maximum scour depth of 10 m was considered in the model and the difference in frequency between zero scour and this maximum value is shown in Table 2. The results indicate that a scour depth of 10 m produced a change in fundamental frequency of ≈ 40 % for the three soil stiffness profiles considered.

Once the expected shift in frequency due to scour was established, the next step was to 269 determine the optimum points on the structure to record accelerations to give the best 270 271 opportunity to capture the first mode of vibration of the integral bridge. By plotting the first mode shape of the structure for zero scour and full pier scour, it is possible to obtain a 272 pictorial view of the locations showing the highest modal displacements for the fundamental 273 mode. Fig. 5 shows that the first mode shape for both zero scour and maximum pier scour 274 275 (10 m) is a global sway mode. The data shown in Fig. 5 was for the analysis performed in 276 loose sand. However, the shape was the same for all three soil stiffness profiles considered. From the figure, it can be seen that the maximum modal amplitude occurs at deck level. In 277 this study the top of the bridge pier is used as the location to measure acceleration as it assists 278 279 in identifying the frequency when using signal processing and also aids with signal to noise ratio (SNR) issues. 280

Table 2. Eigenvalue analysis of the scour effect.

Scour depth (m)	Frequency (loose sand) (Hz)	Frequency (medium dense sand) (Hz)	Frequency (dense sand) (Hz)
0 m	1.5643	1.6481	1.7357
10 m (full)	0.9386	0.9772	1.017
% Difference	-39.99%	-40.708%	-41.4%





283

Fig. 5. Fundamental mode shapes in loose sand – global sway. (a) zero scour (b) full scour.

286 **Response of structure to moving half-car vehicle model**

287 Simulation of noise free pier accelerations due to the passage of a vehicle

From the eigenvalue analysis in the previous section, it was observed that significant reductions in natural frequency occurred due to scour of the central pile foundation system. However, the fact that frequency changes will occur is of little use if the relevant mode is not excited in the structure. The most practical way to excite a rail / highway bridge is to use ambient traffic (Farrar et al. 1999). Therefore in this section the aim is to ascertain if it is possible to detect these frequency changes by analysing the bridge acceleration response to a

moving sprung vehicle. In this analysis, accelerations generated at a lateral degree of freedom near the top of the bridge pier are analysed using a fast Fourier transform to obtain the frequency content. The vehicle modelled is a 15 tonne two-axle truck (see Table 1), and to make the model as realistic as possible interaction between the vehicle and the bridge is allowed for. The bridge is excited by the sudden arrival of the vehicle on the bridge deck, which effectively acts as an impulse load.

The vehicle is a four-degree-of-freedom system that moves along the bridge deck. The 300 vehicle is excited by the presence of a road profile which causes the body to pitch and bounce 301 302 and this in turn means that the forces that the vehicle applies to the bridge are not constant. In the model the vehicle commences movement at an approach distance of 100 m from the start 303 304 of the bridge so that the initial vehicle motion conditions (axle displacements and body 305 displacement / pitch) when the vehicle meets the bridge are more realistic. The road profile used in the current analysis is a Class 'A' profile (well-maintained road surface, see Cebon 306 (1999)), and the part of the road profile on the bridge is reproduced in Fig. 6. This figure also 307 308 shows a Class 'B' and a Class 'C' road profile, in order of degrading quality.







312 The vertical forces generated by the vehicle moving over the Class 'A' road profile are shown in Fig. 7(a) for a vehicle speed of 80 km hr⁻¹, the loose sand soil profile and the case of 313 zero scour. In Fig. 7(a) it can be seen that the rear axle is significantly heavier than the front 314 315 axle and this is typical of a fully loaded 2 axle truck.

Fig. 7(b) shows the lateral acceleration response of the top of the pier when the truck crosses 316 the bridge (for the loose sand profile). The large peaks in acceleration at 0 seconds and 2.5 317 seconds correspond to the vehicle entering and leaving the bridge. After the vehicle leaves 318 the bridge there is a logarithmic decay in the acceleration signal over the following 27.5 319 seconds. This is to be expected as a damping ratio of 2% is used in the simulations. 320





321 322 Fig. 7. Results for vehicle crossing bridge for zero scour level and loose sand profile (a) axle

contact forces (b) lateral acceleration response at top of pier.

- 323
- 324
- 325

326 The effect of noise on determining the frequency of the pier vibrations

Real data will contain noise, so in this study, noise was added to the simulated signal. In order to check if the (scour detection) method was sensitive to the level of noise in the signal, signals with different levels of noise are analysed. The method used to add noise is based on the signal-to-noise ratio (SNR), given in Eq. (2) (Lyons 2011).

$$SNR = 10\log_{10} \frac{\text{Signal Power}}{\text{Noise Power}}$$
(2)

where SNR is the ratio of the strength of a signal carrying information equating to that ofunwanted interference. Eq. (2) is rearranged to give Eq. (3).

334
$$\sigma_{\rm N} = \sqrt{\rm Noise \, Power} = \sqrt{\frac{\rm Signal \, Power}{\exp\left(\frac{\rm SNR.\log_{e}(10)}{10}\right)}}$$
(3)

where $\sigma_{\rm N}$ is the noise variance. Using Eq. (3), noise signals with different signal-to-noise ratios were added to the original clean signal. This process is shown in Eq. (4).

$$\operatorname{Sig}_{\operatorname{NOISE}} = \sigma_{N} [rand] + \operatorname{Sig}_{\operatorname{CLEAN}}$$
(4)

338 In this study, three noise levels were examined, namely SNRs of 20, 10 and 5. Figs. 8(a-c) show the result of adding noise to the signal shown in Fig. 7(b). Fig. 8(d) shows the 339 frequency content of the signals in Fig. 8(a-c). It can be seen in the figure that for all levels of 340 noise the frequency plot is practically identical which proves that the method will not be 341 particularly sensitive to noise. For the purpose of completeness, the figure has an insert which 342 shows a zoomed in view of the frequency peak. In the insert it can be seen that that there are 343 small differences in the frequency peak for the different levels of noise. However, in relative 344 terms these differences are insignificant. Since noise does not impede the ability of the 345 346 method to detect the frequency accurately, all analysis from this point will contain a SNR = 20 as it is easier for the reader to interpret the remaining time domain plots for lower values 347 of noise. 348



Fig. 8. Sensitivity of frequency content to noise. (a) signal from bridge pier with SNR = 20, (b) signal with SNR = 10, (c) signal with SNR = 5, (d) frequency content of signals shown in Figs. 8(a)-(c).

349

354 *Effect of vehicle properties, driving speed and road profile on detecting the frequency of the pier* 355 *vibrations*

In the previous section, it was established that artificially added noise does not significantly 356 impede the method of detecting the first natural frequency of the structure (global sway) from 357 358 the pier accelerations due to a passing vehicle. However, the analysis in the previous section 359 only considers one set of vehicle properties, one driving speed and a Class 'A' road profile. In this section, the effect of varying the driving speed, vehicle properties and road roughness 360 condition on the resilience of the method is investigated. Fig. 9 shows the effect of varying 361 the vehicle driving speed on the detected first natural frequency of the bridge. In this figure, 362 the vehicle traverses the bridge at 50, 80 and 100 km hr⁻¹ and the lateral acceleration signal 363

364 generated at the pier head is analysed for its frequency content. The vehicle traverses a Class 'A' road profile and the soil is assumed as loose sand with zero scour affecting the structure. 365 Fig. 9(a) shows the lateral acceleration of the pier head generated due to a vehicle passing at 366 50 km hr⁻¹. Similarly, Figs. 9(b) and (c) show the lateral acceleration of the pier head 367 generated due to a vehicle passing at 80 km hr⁻¹ and 100 km hr⁻¹ respectively. All signals 368 contain a SNR = 20. Fig. 9(d) shows the frequency content of the signals in Figs. 9(a-c). As is 369 evident, the frequency of the three signals is broadly in agreement (with minute differences 370 arising due to frequency resolution issues due to different signal lengths). The magnitude of 371 372 the frequency response differs between the three signals. This is as a result of interaction effects between the vehicle travelling speed and the bridge's own dynamic motion. In short, 373 374 the rate at which the vehicle traverses the two-span bridge can either magnify or diminish the 375 bridge response depending on where the vehicle is on the bridge relative to the oscillation cycle of the bridge itself, more information on this phenomenon is available in Prendergast et 376 al. (2016b). Overall, the frequency detection method is not particularly sensitive to vehicle 377 378 travelling velocity; therefore all further analyses in this paper are undertaken for a highway speed of 80 km hr⁻¹. 379





Fig. 9. Sensitivity of frequency content to vehicle speed. (a) signal from bridge pier with vehicle speed = 50 km hr⁻¹, (b) signal with vehicle speed = 80 km hr⁻¹, (c) signal with vehicle speed = 100 km hr⁻¹, (d) frequency content of signals shown in Figs. 9(a)-(c).

The vehicle modelled in the simulations undertaken previously is a two axle truck, the properties of which are shown in Table 1. In order to assess if the vehicle properties have any noticeable effect on the ability of the method to detect the bridge's first frequency from vehicle induced lateral motion, a brief analysis is conducted herein. For this analysis, the vehicle whose properties are outlined in Table 1 (Veh 1) is run across the bridge and compared to a modified vehicle (Veh 2), which includes an altered front axle stiffness and gross body mass. The relevant properties of both vehicles are outlined in Table 3.

392

393

	Veh 1	Veh 2
Gross body mass (kg)	13,300	9,000
Front axle stiffness (kN m ⁻¹)	400	600
Body bounce frequency (Hz)	1.43	1.84

396

The result of running both vehicles over the bridge is shown in Fig. 10. Both vehicles traverse 397 at 80 km hr⁻¹ over a bridge with zero scour, a loose sand profile and a Class 'A' road surface. 398 399 Signals contain a SNR = 20. Fig. 10(a) shows the lateral pier head acceleration due to the passage of the original vehicle (Veh 1). Fig. 10(b) shows the lateral pier head acceleration 400 due to the passage of the modified vehicle (Veh 2). Fig. 10(c) shows the frequency content of 401 402 the signals in (a) and (b). As is evident, altering the vehicle properties does not significantly affect the frequency detection method, as the frequency is identical with only a minor change 403 in magnitude. The analysis conducted here only considers a two-axle truck, however, so the 404 405 effect for other vehicle types is not considered.



407 Fig. 10. Sensitivity of frequency content to vehicle mass and axle stiffness. (a) signal from
408 bridge pier with original vehicle properties, (b) signal with modified vehicle properties (c)
409 frequency content of signals shown in Figs. 10(a) and (b).

Finally, it is of interest to assess if a degrading road surface will impede the ability for the 411 first natural sway frequency of the bridge to be detected from vehicle induced vibrations. For 412 413 this analysis, the original vehicle (Veh 1) traverses the bridge over a Class 'A', 'B' and 'C' profile at 80 km hr⁻¹ for the case of zero scour (see Fig. 6 for road profiles). All signals 414 415 contain a SNR = 20. The results are shown in Fig. 11. Fig. 11(a) shows the lateral pier head acceleration due to the vehicle traversing a Class 'A' road profile. Similarly, Figs. 11(b) and 416 (c) show the lateral pier head accelerations measured due to a vehicle traversing Class 'B' 417 418 and 'C' profiles respectively. Fig. 11(d) shows the frequency content of the signals presented in parts (a) to (c) of the figure. The frequency peak corresponding to the first natural 419 420 frequency of the bridge is clearly detected in all three signals, with differences in magnitude 421 occurring for each road roughness profile. From this figure, it is clear that the presence of a road roughness profile up to Class 'C' does not significantly impede the ability for the bridge 422 frequency peak to be detected (only very minor differences in frequency are detected due to 423 424 resolution of frequency bins). As a result, all analyses from here will utilise a Class 'A' profile, equivalent to a well-maintained highway surface. In the next section, the detection of 425 scour from pier head lateral accelerations is investigated. 426





Fig. 11. Sensitivity of frequency detection to road profile. (a) signal from bridge pier with
Class 'A' road surface, (b) signal from bridge pier with Class 'B' road surface, (c) signal
from bridge pier with Class 'C' road surface, (d) frequency content of signals in (a) to (c).

433 Identifying the presence of scour by analysing pier acceleration signals

Fig. 12(a) shows the acceleration signal measured at the top of the bridge pier due to the 434 passing vehicle for the three soil stiffness profiles considered for the case of zero scour. The 435 vehicle traverses at 80 km hr^{-1} over a Class 'A' road surface and the signals contain a SNR = 436 20. The three signals in Fig. 12(a) are difficult to distinguish so Fig. 12(b) shows only the 437 first 10 seconds of data. Fig. 12(c) shows the frequency content of the signals shown in Fig. 438 12(a). From this figure, it is clear that it is possible to detect the first natural frequency of the 439 bridge (which is lateral sway) for each of the soil stiffness profiles modelled. The difference 440 in magnitude between each frequency peak is due to the relative stiffness of the soil impeding 441 the lateral sway motion. The loose sand profile allows more movement than the dense sand 442



profile (due to the difference in spring stiffness); hence a higher peak was observed for theloose sand.

445

Fig. 12. Bridge response due to passing vehicle and subsequent free vibration. (a)
acceleration response from bridge pier for loose, medium-dense and dense sand profiles with
40 seconds of free vibration; (b) acceleration response from bridge pier for loose, mediumdense and dense sand profiles with 7.5 seconds of free vibration; (c) frequency response of
signals shown in (a).

452 Fig. 12 demonstrates that the natural frequency of mode 1 can be accurately determined by 453 analysing the acceleration response of the pier with a Fourier transform for all three soil

densities. The next step is to induce scour in the analysis and observe the change in 454 frequency. An example of this analysis is shown in Fig. 13. The analysis involved running the 455 vehicle over the bridge to generate an acceleration signal at the top of the bridge pier and 456 457 adding noise. This signal was then analysed with a fast Fourier transform to determine the frequency content of the signal. A scour depth of 10 m is induced by removing springs from 458 around the central pier foundation and the process is repeated to generate a scoured signal. 459 The solid and dashed plots in Fig. 13(a) shows the acceleration signals generated at the top of 460 the bridge pier for the case of zero scour and the 10 m scour depth respectively, (for a loose 461 462 sand profile). For ease of visualising the signals, Fig. 13(b) shows just the first 10 seconds of the pier acceleration responses. On the left hand side of this plot, a total of four impulses in 463 the acceleration signals (between t = 0 and t = 2.5 s) are visible. This corresponds to the front 464 465 and rear axles entering and leaving the bridge. The front axle enters the bridge at t = 0 s and the rear axle leaves the bridge at t = 2.5 s. Fig. 13(c) shows the frequency content of the 466 signals shown in Fig. 13(a). It can be seen in Fig. 13(c) that the natural frequency for zero 467 468 scour was 1.556 Hz. It can also be seen in Fig. 13(c) that the natural frequency at the maximum scour depth of 10 m was 0.9308 Hz. Therefore, a significant and measureable 469 reduction in natural frequency was observed. 470



471

472 Fig. 13. Effect of 10 m of scour on the pier acceleration response for loose sand profile. (a)
473 acceleration response (laterally) at top of bridge pier for zero and 10 m scour due to passage
474 of vehicle, including 40 seconds of free vibration; (b)acceleration response of bridge pier
475 with 7.5 seconds of free vibration; (c) frequency content of signals shown in (a).

By repeating the analysis for scour depths ranging from 0.5 m to 10 m, the natural frequency for each scour depth was determined. Scour was induced around the central pier piled foundation by removing springs iteratively from the model, this corresponds to an increase in scour depth and a loss of associated soil stiffness. A spring is removed and the vehicle is rerun across the bridge to generate a new acceleration signal, which is analysed for its frequency content. The variation in natural frequency with scour depth for the 'loose sand' is 483 shown by the solid plot with circular data markers in Fig. 14. Fig. 14 also shows the change in the natural frequency plotted against the depth of scour for the 'medium-dense sand' and 484 'dense sand' stiffness profiles. It is clear from this figure that for the three soil stiffness 485 486 profiles simulated, it was possible to detect a change in the natural frequency of the bridge due to scour using vehicle induced vibrations. It is worth noting that the method was not 487 sensitive to soil stiffness (loose, medium-dense or dense) i.e. for all soil densities considered, 488 there is a clear reduction in natural frequency with increasing scour. Not surprisingly, the 489 magnitude of the frequency for a given scour depth varies with the soil stiffness. However, 490 491 the variation with soil stiffness is significantly less than the variation with scour depth. This basically implies that the increase in effective length resulting from scour had a much larger 492 493 effect on the frequency response of the structure than changes in the stiffness of the soil 494 supporting the foundation.



Fig. 14. Frequency change with scour for all three soil stiffness profiles.



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497

499 **Conclusion**

A field-validated model developed by the authors which is capable of tracking the change in the natural frequency of a single pile affected by scour was extended in this paper to consider the case of a full bridge subjected to traffic loading. A novel Vehicle-Bridge-Soil Interaction (VBSI) model was developed to explore the potential frequency changes due to scour of an integral bridge structure for a range of soil stiffnesses typically found in the field.

In the first instance, it was necessary to establish how scour affects the natural frequency of 505 the bridge and if the changes in frequency would be sufficiently large to warrant further 506 507 exploration of this method as a potential scour monitoring tool. A numerical modal study was conducted to address this question. The aim of this study was to assess the magnitude of 508 frequency changes that can be expected for a typical bridge structure subjected to scour of the 509 510 central piles. From this study, the expected magnitude of the frequency shift was established and deemed sufficiently large ($\approx 40\%$) to warrant an investigation into the feasibility of 511 512 detecting scour by analysing the bridge's response to a moving vehicle. The VBSI model was used to generate realistic acceleration signals from the structure due to a two-axle truck 513 514 passing at typical highway speeds (80 km hr⁻¹). The lateral acceleration response at the top of 515 the bridge pier was analysed. Results indicate that for all three soil stiffness profiles modelled (loose, medium-dense and dense sand) the response signals generated from this vehicular 516 loading are sufficient to allow the changes in natural frequency caused by scour to be 517 detected. Moreover, the shape of the scour depth vs frequency plot was the same for all three 518 soil stiffness profiles which shows that the method is not sensitive to soil stiffness. 519

Limitations in the analysis include the fact that only one type of vehicle was modelled, namely a two-axle truck. Therefore the conclusions of the present study may only be relevant for this vehicle type. Also, since the method relies on frequency changes of the bridge being detected to infer the presence of scour, this method would be sensitive to other forms of 524 damage to the superstructure such as crack formation, thermal effects etc. Establishing the 525 exact mechanism causing the changes in frequency requires further study, and is not 526 addressed in this paper. The current paper serves as a feasibility study to detect the presence 527 of scour from vehicle-induced vibrations.

The method developed in this paper shows promise in terms of use as part of an infrastructure 528 management framework incorporating real-time low maintenance scour monitoring. The 529 advantage of the method is that it does not require complex underwater installations and 530 negates the requirement for dangerous diving inspections to monitor scour. The results 531 532 indicate that accelerometers fixed to the structure above the waterline may possibly be used as a continuous scour monitoring solution. Real-time analysis of signals from a structure of 533 interest could be monitored for frequency changes or signals could be analysed before and 534 535 after major flood events to attempt to detect losses of stiffness caused by scour. Whilst this appears promising, a full-scale application of the method on a real bridge is recommended as 536 future work. 537

538

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