THE ANALYSIS ON THE IMPACT COEFFICIENT OF BRIDGE WITH RESPONSE SPECTRUM

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ABSTRACT

This paper describes a new approach to calculate impact coefficients by analyzing the relation between vehicle's impact force on bridge and dynamic charateristics of vehicle and bridge, the plainness of bridge surface. The analysis is performed in the framework of computational structural mechanics and stochastic process theory. Authors illustrate with examples how such new approach can be applied, with comparisons made between the new approach and two existing methodologies of calculating impact coefficient: one that had been widely adopted by Chinese Design Code of Bridge and Culvert, and another that was used in the Canadian Quebec Design Code of Bridge and Culvert.

1. INTRODUCTION

With rapid development of public transportation systems in China, the quality of highway construction has been undergoing constant improvement. New bridges are also adopting wider and lighter designs. At the same time, economic development throughout the country has been driving the load of vehicles escalating almost without a ceiling. As a result, one has to take into account as many aspects of impact moving load on bridge as possible in analyzing internal force of bridge structure, so as to eliminate large margin of errors. That is why vehicle's impact force on bridge has attracted more and more attention.

It is well known that impact coefficient is related to many variables such as speed of vehicle, dynamic charateristics of vehicle and bridge, the plainness of bridge surface, and so on. Currently, impact coefficient is simply defined as a function of span in the Chinese Design Code of Bridge and Culvert. Especially, in the case of concrete bridges, impact force is not considered when span or influence line loading length exceeds 45m, which is definitely inaccurate at best. When span exceeds 45m, impact force is small; but its impact still exists.

To better determine the combinative impact of the above variables on impact coefficient, in this paper we categorize the impact of dynamic characteristics of vehicle & bridge as dynamic multiply coefficient and categorize the impact of plainness of bridge surface, speed of vehicles on impact coefficient as road condition coefficient.

2. VEHICLE'S IMPACT FORCE ON BRIDGE

2.1 Basic Assumptions

For most of the cases, the first vibration mode has an overwhelming contributions to our analysis. therefore, it is used to lay down the foundation for our computational model.

It is assumed that vehicles always touch bridge.

Both bridge and vehicle have sticky damping.

2.2 The Computation of Vehicle's Impact on Bridge

According to d'Albert's principle, the dynamic equation of bridge structure reads:

$$M\ddot{Y} + C\dot{Y} + KY = P(\ddot{V} - \ddot{Y})$$

which can be further written as:

$$(M+P)\ddot{Y} + C\dot{Y} + KY = P\ddot{V} \tag{1}$$

or equivalently, $\ddot{Y} + 2\xi \omega \dot{Y} + \omega^2 Y = \frac{P \ddot{V}}{M + P}$

where: $\omega^2 = \frac{K}{M+P}$ $\xi = \frac{C}{2\sqrt{K(M+P)}}$

Under the initial conditions that Y(t=0) = 0 and Y(t=0) = 0, the integration of displace can be written as:

$$Y(t) = \frac{1}{(M+P)\omega_d} \int_0^t P\ddot{V}(\tau) e^{-\xi\omega(t-\tau)} \sin\omega_d(t-\tau) d\tau$$
 (2)

For small damping, we have CY $\langle KY \rangle$; when it is omitted, total inertia force of bridge F(t) can be written as:

$$F(t) = (M+P)\ddot{Y} - P\ddot{V} = -KY = -(M+P)\omega^{2}Y(t)$$
(3)

Plugging (2) (3), one has:

$$F(t) = -P\omega \int_{0}^{t} \ddot{V}(\tau) e^{-\xi\omega(t-\tau)} \sin\omega(t-\tau) d\tau$$
(4)

Let
$$S_{\text{max}} = \omega \left| \int_{0}^{t} \ddot{V}(\tau) e^{-\xi \omega(t-\tau)} \sin \omega(t-\tau) d\tau \right|_{\text{max}}$$
 (5)

we then have
$$Fm_{ax}=P*S_{max}$$
 (6)

We can re-write (6) as:

$$F_{\text{max}} = P * g \frac{\left| \ddot{V} \right|_{\text{max}}}{g} * \frac{S_{\text{max}}}{\left| \ddot{V} \right|_{\text{max}}} = W * \frac{\left| \ddot{V} \right|_{\text{max}}}{g} * \frac{S_{\text{max}}}{\left| \ddot{V} \right|_{\text{max}}} = W * K_{V} * \beta$$

$$(7)$$

where: W=Pg is the half weight of bridge-span.

 $K_V = \frac{\left| \ddot{V} \right|_{\text{max}}}{2}$ is the road condition coefficient, which is essentially the ration between vehicle's maximal vertical acceleration and acceleration of gravity.

 $\beta = \frac{S_{\text{max}}}{\left| \ddot{V} \right|}$ —dynamic multiple coefficient. It is multiple of vehicle acceleration through bridge

3. COMPUTATION OF ROAD CONDITION COEFFICIENT K_V

It is well known that road condition coefficient K_V is related to plainness of bridge surface, speed of vehicles, dynamic characteristics of vehicle and bridge, Next, we present the spectral analysis of K_V .

3.1 Power Spectrum of Plainness of Road Surface

A. unevenness function r(x): it is often defined as the road surface difference in elevation along road longitudinal section. Many statistical analyses have shown that unevenness of road surface is strongly correlated with power spectrum of road surface. Such analyses – both based on Chinese cases and those of other countries – show that random unevenness of road surface has a normal distribution. Thus, most power spectrum of road surface can be approximated by the following formula:

$$S_q(\Omega) = C_{sp} * \Omega^{-W}$$
 (8)

where: W—frequency index number, which is a constant without dimension.

 Ω —space frequency, m⁻¹.

 $C_{\it sp}$ —unevenness coefficient of road surface, the dimension of which changes with W.

It was in 1972 that International Standard Association adopted ISO SC2/WG4 recommended by British MIRA. This is a standard that categorizes highways based on their spectral analyses. This standard defined five categories of highways based on their different power spectra, and a mapping relation can be established between the highway rank and the corresponding C_{sp} and W.

3.2 Spatial Power Spectrum $S_q(\Omega)$ and Temporal Power Spectrum For a vehicle that travels at speed u on a road with a space frequency as Ω , the temporal frequency can be written as:

$$f=u*\Omega$$
 (9)

According to [6], the relation between spatial power spectrum $S_q(\Omega)$ and temporal power spectrum $S_q(f)$ reads:

$$S_q(f) = C_{sp} * u * f^{-W}$$
 (10)

3.3 The Computation of r - the Response Power Spectrum of Vehicle Acceleration Due to Unevenness of Road Surface

The vibration differential equation of a single-freedom-degree vehicle can be written as:

$$P\ddot{V} + C_{V}\dot{V} + K_{V}V = C_{V}\dot{q} + K_{V}q \tag{11}$$

Where: P—mass of vehicle V—vehicle's displacement from the balance position C_V —vehicle's damping K_V —vehicle's rigidity

q-unevenness of road surface

By the definition of frequency response function, integrating equation (11) gives the acceleration \ddot{V} as a function of the unevenness of road surface q:

$$H(j\omega)_{\tilde{V}-q} = \omega^2 * \frac{1 + j2\psi\lambda}{1 - \lambda^2 + j2\psi\lambda}$$
(12)

Where: $\lambda = \omega / \omega_0$ —ratio of frequency (ω is frequency of unevenness of road surface, ω_0 is frequency of vehicle)

$$\psi = C_V / 2\sqrt{K_V p}$$
 —relative damping coefficient

Because road condition coefficient is solely determined by the amplitude of frequency response, we obtain:

$$|H(j\omega)_{\bar{V}-q}| = \omega^2 * \left[\frac{1 + 4\psi^2 \lambda^2}{(1 - \lambda^2)^2 + 4\psi^2 \lambda^2} \right]^{0.5}$$
 (13)

Because the mean of V is zero, its variance can be written as:

$$\sigma_{\ddot{V}-q}^{2} = 2\int_{0}^{\infty} \left| H(f)_{\ddot{V}-q} \right|^{2} * S_{q}(f) df$$
 (14)

Plugging equation (10) into the above formula, we have

$$\sigma_{\ddot{V}-q}^{2} = 2Csp * u * \int_{0}^{\infty} \left| H(f)_{\ddot{V}-q} \right|^{2} * f^{-W} df$$
 (15)

Because the output of any linear system has normal distribution if its input is normal, \tilde{V} must demonstrate a normal distribution. We know that the probability of $\left| \tilde{V} \right| < 3\sigma_{\tilde{V}-q}$ is 99.73%; therefore, for any given road surface, we take $3\sigma_{\tilde{V}-q}$ as the maximum acceleration output for such a road.

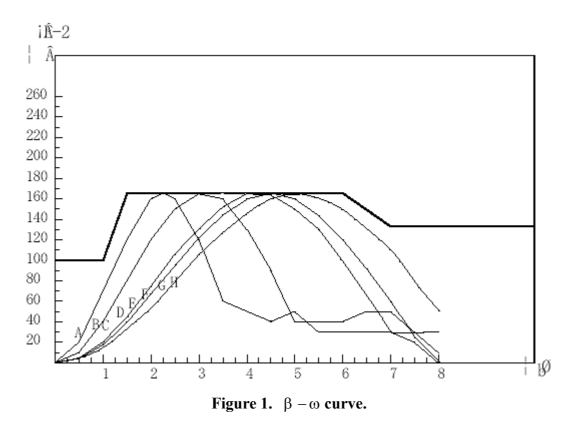
As a result, the road condition coefficient of such a road surface is:

$$K_{V} = \frac{\left| \ddot{V} \right|_{\text{max}}}{g} = \frac{3\sigma_{\ddot{V}-q}}{g} \tag{16}$$

4. THE COMPUTATION OF DYNAMIC MULTIPLE COEFFICIENT β

One way to obtain the value of Smax in β is through the calculation of the Duhumel Integral of equation (5). However, because $\ddot{V}(t)$ here is the recorded vertical acceleration of the vehicle, its change in time cannot be written as a simple function. Thus, Smax cannot be obtained through Duhumel Integral. The only way that we can think of is through numerical integration of time-acceleration curve recorded with instrument.

For a record of an acceleration, if ξ is given, one can draw a $\beta - \omega$ curve.



For a series of acceleration records, one can draw a series of $\beta-\omega$ curves. A β spectral curve can then be drawn by taking the average of these $\beta-\omega$ curves. For discussing the regularity of $\beta-\omega$ curves, according to the basic features of Fourier transform, oscillation of any form can be represented as the linear combination of a series of harmonic oscillations of different frequencies, different amplitudes, and phases. For each harmonic oscillation, its frequency is a multiple of a basic frequency, and it corresponds to an eigenmode of the oscillation.

To simplify matter, we write $V(t) = a \sin(\omega_0 t)$, i.e., we only keep the eigenmode of the oscillation where: ω_0 is frequency of vehicle.

In Figure 1, we give β spectrum curve for different ω_0 . This figure shows that β arrives maximum when the frequencies of vehicle is close to that of bridge; or else β is very small. Thus, it is impossible that all different harmonic components of one oscillation stay close to the resonant frequency of the structure. In fact, these components must stay away from one another. Thus the β curve in figure 1 can response approximately the true β curve.

5. EXAMPLES AND DISCUSSIONS

In the following example, we take a simple beam bridge with span L=19.56m, $\omega = 2.0Hz$ and an arch bridge without hinge with L=19.5, $\omega = 3.9Hz$.

By Chinese requirements: simple beam bridge $\mu = 0.19$, arch bridge $\mu = 0.20$ By Canadian (Quebec) requirements: simple beam bridge $\mu = 0.33$, arch bridge $\mu = 0.40$

Following the approach discussed above in this paper, we have: $\beta = 1.65$

- The first rank road surface: Kv=0.136 $\mu=0.23$
- The second rank road surface: Kv=0.223 $\mu = 0.37$

To further illustrate how different parameters affect impact coefficient, we take the following table of different combinations of parameters:

Parameters Combination number	ω ₀ rad/s	Ψ	u m/s	$\frac{\mathrm{Csp}}{ imes 10^{-7}\mathrm{m}^{-1}}$
1	change	0.3	20	3.2
2	15	change	20	3.2
3	15	0.3	change	3.2
4	15	0.3	20	change

Table 1. Different combinations of parameters.

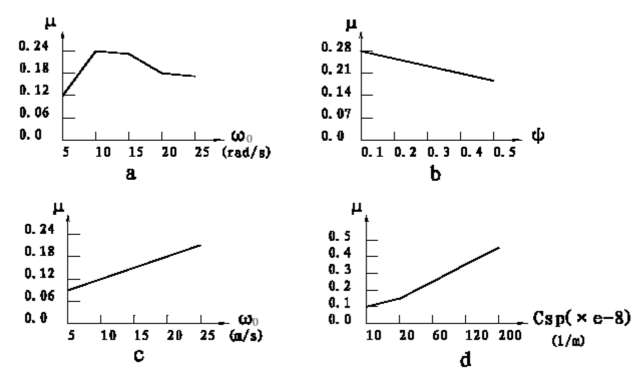


Figure 2. Impact coefficient and relative parameters.

Figure 2-a,b,c,d are computation result with different combinations of parameters in the above table so we can draw the following conclusion.

- (1) There is no simple linear relation between impact coefficient and the inherent frequency of the vehicle, i.e., there is no increase-increase relation between the two quantities. It is only when frequency is within $10\sim15$ rad/s (or $1.6\sim2.4$ Hz) that μ will take its amplitude, which means that most of the frequencies of the spectrum of high tape highway stay within this region; as a result, resonance of the vehicle appears.
- (2) When damping of vehicle enhances, impact coefficient reduces, which means that damping of vehicle has important control of its oscillation, and an increase of damping of vehicle will reduce vibration of vehicle.
- (3) The higher the speed of the vehicle, the larger the impact cofficient. This is mainly due to the fact that contributions of different frequencies of the road surface power spectrum (in time, which is due to acceleration or deceleration of the vehicle) change. In other words, when acceleration happens, high frequencies of the road surface power spectrum make more contributions, which causes severer oscillation of the vehicle.
- (4) Changes of the impact coefficient are mainly due to the changes of the evenness of road surface. That is, the more even the road surface, the smaller the impact coefficient will become; on the contrary, the worse the road surface condition is, the large the impact coefficient will become. Note that such relation is not linear: a worsening road surface condition can exponentiate impact coefficient
- (5) According to the approach to calculating impact coefficient that is presented in this paper, for the first rank highway, the impact coefficient that we obtained are smaller than those of Canada, but greater than those of China. For the second rank highway, the impact coefficient are greater than those of Canada for simple beam bridge, but smaller than those of China for arch bridge, Therefore, requirements set by the Chinese standards cannot guarantee safety.
- (6) In summary, because the Chinese requirements only consider the relation between impact coefficient and span, our new approach to calculating impact coefficient is superior to the existing ways of such calculations and deserves more attention. As for the Canadian (Quebec) requirements, even though it takes into account the relation between impact coefficient and the dynamic characteristics of the structure, it nevertheless omits the unevenness of the road surface and its impact on impact coefficient Based on such consideration, we believe that our approach that is presented in this paper can serve better conditions in practice.

6. REFERENCES

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