WIND BUFFETING ANALYSIS OF LONG SPAN BRIDGES

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ABSTRACT: Detailed wind design is nowadays a must for all newly planned long span bridges. Especially suspension and cable stayed bridges are susceptible for a variety of different static and dynamic wind effects like divergence, galloping and flutter. Consequently the analysis methods to investigate these effects have evolved fast in the recent years. However, there is not yet a standard established for such procedures. Commonly, the aerodynamic behaviour of the applied deck and pylon cross sections are characterized by wind tunnel measurements and/or CFD calculations. Further investigations on three dimensional models are performed in the wind tunnel, while the data obtained for the two dimensional cross section is numerically further processed in the framework of a wind buffeting analysis to calculate forces and displacements due to fluctuating wind. Further design checks are performed for galloping, torsional divergence, vortex shedding and flutter based on steady state coefficients and flutter derivatives. In this paper, the application of these methods to two practical examples are considered.

KEYWORDS: Wind impact, CFD, galloping, vortex shedding, flutter.

1. INTRODUCTION

With more and more increasing span lengths of bridges due to better material quality and improved construction techniques new effects must be included in the design process. A major issue is the increased susceptibility of such structures to wind induced vibrations. There is no straight-forward way to estimate if the final construction will withstand the acting wind forces. Instead, sophisticated wind-structure interaction analysis methods as presented for instance in [1, 2] must be applied to determine critical wind velocities for all types of known wind effects.

The first step in the evaluation procedure is the characterization of the air flow around the involved cross sections in the form of several coefficients for steady state and fluctuating forces. Nowadays they are obtained in the majority by extensive wind tunnel tests. Since the 1990ies, the field of Computational Fluid Dynamics (CFD) is becoming an topic of interest in bridge engineering. Especially the field of vortex methods has gained great attention [3, 4]. With suitable computational models, time traces of forces can be computed, which yield the desired aerodynamic coefficients in a post-processing step.

A detailed statistical characterization of the local wind properties is necessary to describe the buffeting response of a bridge adequately. To this end wind measurements are carried out to derive models for mean wind, turbulence intensity, power spectral density and wind coherence. This information is then used together with the aerodynamic coefficients in the framework of a modal analysis to estimate corresponding peak response of the bridge.

Quite different critical aero-elastic phenomena have been observed on existing bridges, and solving all these problems within one software package considerably eases the design process. These phenomena include across-wind galloping and wake galloping, torsional divergence and flutter phenomena. The

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susceptibility of the considered bridge deck to these phenomena can be investigated by applying several wind design checks, which will be outlined.

The present paper describes how the steps of computational modeling are implemented into one software package. Different application examples are outlined for the different analysis types. The investigation of steady state coefficients and related buffeting analysis is demonstrated for the Stonecutters bridge. Aspects of the flutter analysis are explained by considering the main deck cross section of the Great Belt East bridge.

2. DISCRETE VORTEX METHOD

A general description of air the spatial and temporal evolution of a fluid around a body is provided by the Navier-Stokes equations. For bluff body aerodynamics, like the cross sections considered in bridge engineering, it is common to consider the air as fluid with constant temperature, mass density $\rho$ and kinematic viscosity $\nu$. Moreover, only two-dimensional cross sections are considered. By virtue of the previous assumption, the Navier-Stokes equations can be simplified to yield the so-called vorticity transport equation (VTE)

$$\frac{\partial \omega}{\partial t} + (u \cdot \nabla) \omega = \nu \nabla^2 u, \quad \nabla \times u = \begin{pmatrix} 0 \\ 0 \\ \omega \end{pmatrix}$$

(1)

If a solution for Eq. (1) is searched, a closing relation which allows for reconstructing the velocity for a given vorticity field is needed which is given by the Biot-Savart integral for a given onset flow $U_\infty$:

$$u(x) = U_\infty - \frac{1}{2\pi} \int \frac{\omega(x') \times (x' - x)}{|x' - x|^2} \, dx'$$

(2)

In this paper the main focus for solving Eq. (1) is put on Discrete Vortex Methods (DVMs), which is based on a representation of the vorticity field $\omega(x)$ by a large number of vortex particles of a given size $\sigma$ according to

$$\omega(x) = \sum_i \delta_\sigma(x - x_i) \Gamma_i$$

(3)

where $\Gamma_i$ is the total circulation of the vortex particle and the core function $\delta_\sigma$ describes the shape of the vortex. Commonly the core function is a Dirac delta like function like a Gaussian distribution. Contrary to finite difference or element methods, where the vorticity is considered at fixed grid points, the position of the vortex particles moves with the fluid's velocity field i.e. the problem is considered in a body-fixed coordinate system in a Lagrangian manner. A typical instantaneous plot of the vortex particle positions is indicated in Figure 1.

This approach simplifies significantly the treatment of boundary conditions along the cross section outline. It has been pointed out by Walther and Larsen [5] that it is sufficient to demand the no-penetration boundary condition with zero normal components together with conservation of total circulation, because then the no-slip condition with vanishing tangential components is fulfilled automatically. The boundary is modeled by introducing a surface vorticity layer determined by boundary element or Martensen method [6]. For the present approach the Biot-Savart integral is
evaluated with the AMA algorithm devised by Carrier et al. [7]. The numerical integration of the vorticity transport equation is performed by using a fractional step method. First, convection (second term on left hand side of VTE) is treated with a forward Euler or explicit Adams-Bashforth schemes. The diffusion term on the right hand side is treated with the random walk method suggested by Chorin [8]. Each particle is moved a randomly distributed distance into a random direction. Simultaneously to the diffusion of free vortices the vorticity bound in the layer next to the body outline is converted into nascent vortices and diffused into the flow. The vorticity-flux created by the nascent vortices is also used to determine the time-dependent pressure distribution along the cross section outline up to an unknown datum value.

3. POST-PROCESSING OF TIME HISTORIES

By integrating the pressure along the surface time histories \( \Delta(t) \) of drag and \( L(t) \) of lift force as well as \( M(t) \) for overturning moment can be obtained. The directions of forces are defined in Figure 2, where the onset flow is expressed by its absolute value \( U_\infty \) and direction \( \alpha \).

To compare the aerodynamic performance of different cross sections and to scale wind tunnel models it is usual to relate all velocities to the onset velocity \( U_\infty \) and lengths to a typical length scale \( \ell \). The Reynolds number

\[
Re = \frac{u_\infty b}{V}
\]

(4)

gives the ratio of inertial to viscous forces. Therefore the flow situation around a model and the full scale cross section equivalent if they are considered at the same Reynolds number, a necessary requirement to perform wind tunnel tests. However it must be noted that admissible Reynolds numbers in wind tunnels are of order \( 10^5 \), while in reality \( Re > 10^7 \). Consequently an important preliminary for such tests is that the flow around bluff bodies like bridge deck sections is quite independent of the Reynolds number. This is in general justified by arguing that there are clearly defined vortex separation points at the outline corners, which remain the same for all velocities.

From the time histories calculated by the CFD algorithm, time averaged forces and moments can be obtained. In nondimensional form they are related to the dynamic pressure \( \frac{1}{2} \rho U_\infty^2 \) to yield the steady state coefficients for fixed cross sections:

\[
C_D = \frac{D}{\frac{1}{2} \rho U_\infty^2 \ell_D}, \quad C_L = \frac{L}{\frac{1}{2} \rho U_\infty^2 \ell_L}, \quad C_M = \frac{M}{\frac{1}{2} \rho U_\infty^2 A}
\]

(5)

where \( \ell_D \) and \( \ell_L \) are suitable normalization lengths for drag and lift and \( A \) the normalization area for moment. In bridge engineering it is common to relate the normalization for lift and moment to the width \( B \) of the cross section: \( \ell_L = B \) and \( A = B^2 \) and the drag to the height \( H \). In the above equations it should be noted that the forces are given per meter of span length. Since the dependence on wind velocity has been neglected, the coefficients are only dependent on wind direction \( \alpha \).

In the field of aeronautics the Theodorsen theory [9] states that the aerodynamic forces on a moving cross section are linear in the deflections and their first two derivatives. For bluff aerodynamics the time dependent lift and moment forces are expressed by the so called flutter derivatives \( H_i^* \) and \( A_i^* \) as
oulined, e.g., in [1]. They relate the resulting forces for vertical and torsional displacements \( h \) and \( \alpha \), and their first derivatives with respect to time:

\[
L = \frac{1}{2} \rho U_{\infty}^2 \varepsilon_L \left( KH_1^* \frac{\dot{h}}{U_{\infty}} + KH_2^* \frac{B \dot{\alpha}}{U_{\infty}} + K^2 H_3^* \alpha + K^2 H_4^* \frac{h}{B} \right)
\]

\[
M = \frac{1}{2} \rho U_{\infty}^2 A \left( KA_1^* \frac{\dot{h}}{U_{\infty}} + KA_2^* \frac{B \dot{\alpha}}{U_{\infty}} + K^2 A_3^* \alpha + K^2 A_4^* \frac{h}{B} \right)
\]

(6)

The flutter derivatives are dependent on reduced frequency \( K = B \omega / U_{\infty} \) where \( \omega \) is the circular frequency of oscillation. It should be noted that due to historical reasons in compatibility to Theodorsen the quantities are given with inverse sign compared to the steady state coefficients, e.g. with positive sign of lift and heave in downward direction. In most practical cases the flutter derivatives are not given in dependence of \( K \), but of the reduced velocity \( U_{\text{red}} = 2\pi / K \).

To calculate the flutter derivatives, the cross section is considered for forced pure vertical or torsional oscillation at different values of reduced velocity. Examples of this calculation procedure are presented in [10]. By arguing that the driving forces for oscillation of given frequency must also be harmonic but phase shifted, a suitable ansatz can be inserted into (6) to obtain the desired coefficients.

A vertical oscillation yields the coefficients \( H_1^* \), \( H_4^* \), \( A_1^* \) and \( A_4^* \). The other coefficients are calculated by assuming torsional oscillations.

4. WIND BUFFETING ANALYSIS

The wind buffeting analysis takes into account that the relative flow velocity is not constant for two reasons. First, the wind direction is not uniform in time, but distributed stochastically. This fact is modeled by introducing time dependent zero mean additional velocities \( u \) in along and \( w \) in transverse wind direction. And second, the velocity of the structure adds to the relative velocity, leading to an overall wind velocity \( U_{\text{eff}} \) with direction \( \alpha_{\text{eff}} \) as indicated in Figure 3.

For the further analysis it is assumed that the forces are still described by the steady state coefficients (i.e. only small deviation of undisturbed case). Consequently only a small twist \( \delta_t \) can be expected and a linear approximation \( C_\alpha(\alpha_{\text{eff}}) = C_\alpha(0) + \alpha_{\text{eff}} C_{\alpha}^*(0) \) holds. If these approaches are used in Eq. (5) and squares of the additional small velocities are neglected, the following relation for the aerodynamic forces hold:

\[
\begin{pmatrix} D \\ L \\ M \end{pmatrix} = \frac{1}{2} \rho U_{\infty}^2 \begin{pmatrix} \varepsilon_D C_D \\ \varepsilon_L C_L \\ \varepsilon_M C_M \end{pmatrix} \begin{pmatrix} \varepsilon \dot{U}_{\text{eq}} + \frac{1}{2} (\varepsilon \dot{U}_{\text{eq}} - \varepsilon \dot{C}_L) w \\ \varepsilon \dot{C}_L \dot{U} - \frac{1}{2} (\varepsilon \dot{C}_L - \varepsilon \dot{C}_D) \dot{\alpha} \\ \varepsilon \dot{C}_M \dot{U} + \frac{1}{2} (\varepsilon \dot{C}_M - \varepsilon \dot{C}_D) \dot{\alpha} \end{pmatrix} + \rho U_{\text{eq}} \begin{pmatrix} \varepsilon \dot{{C}_D} \delta_t \\ \varepsilon \dot{C}_L \delta_t \\ \varepsilon \dot{C}_M \delta_t \end{pmatrix} \begin{pmatrix} \varepsilon \dot{U}_{\text{eq}} + \frac{1}{2} (\varepsilon \dot{U}_{\text{eq}} - \varepsilon \dot{C}_L) \dot{\alpha} \\ \varepsilon \dot{C}_L \dot{U} + \frac{1}{2} (\varepsilon \dot{C}_L - \varepsilon \dot{C}_D) \dot{\alpha} \\ \varepsilon \dot{C}_M \dot{U} + \frac{1}{2} (\varepsilon \dot{C}_M - \varepsilon \dot{C}_D) \dot{\alpha} \end{pmatrix}_{\text{aux}}
\]

(7)

In Eq. (7) different contributions are classified: the static (st) and dynamic (dyn) loads are treated as additional loads, while the structural elements are modified with additional damping (damp) and
stiffness (stiff) terms. The next step is to consider the resulting system in modal space, based on the eigenforms of the structure in still air.

By providing additional information about the local wind velocity distribution, turbulence, power spectral density and coherence, in the following summarized as “wind profile”, cf. [11], the peak factors of the displacement and internal forces can be estimated. To this end a multimode response calculation with modified mechanical admittance due to the additional stiffness and damping in Eq. (7) is performed in frequency space.

5. ADDITIONAL WIND DESIGN CHECKS

5.1 GALLOPING INSTABILITY

Across wind galloping is a low-frequency vertical oscillation. If the resulting vertical force is evaluated based on the steady state coefficients, the derivative of the lift coefficient with respect to the attack angle can be identified as additional damping term in the equations of motion. Depending on its sign either damped or sustained oscillations are possible. A necessary criterion for sustained oscillation is the Glauert-Den Hartog criterion

\[
\left( C_{L0}' + \frac{\ell_d}{\ell_i} C_{D0} \right) < 0
\]  

(8)

5.2 TORSIONAL DIVERGENCE

Torsional divergence occurs, if a small increase of twist of the deck results in an additional twisting moment which can not be counterbalanced by the torsional stiffness of the deck. Since the additional moment depends on the wind velocity, a critical velocity can be found which must not be exceeded to guarantee stability of the deck. It is given by

\[
U_{c,\text{div}} = \sqrt{\frac{2k_\alpha}{\rho AC_{M0}'}}
\]  

(9)

where \( k_\alpha \) is the torsional stiffness, which is normally expressed by the lowest torsional circular eigenfrequency \( \omega_\alpha \) and moment of inertia \( I \) via \( k_\alpha = I \omega_\alpha \).

5.3 CLASSICAL FLUTTER

The term classical flutter refers to a flow driven coupled two-degree-of-freedom oscillation of the cross section. To solve the flutter problem, a coupled system of equations of motion is constituted where the forces are given by Eq. (7). The critical velocity is the point of transition from damped oscillation to sustained oscillation. If the solutions are denoted in complex form, the according circular frequency at the critical velocity must be a real number and a solution can be obtained following the lines of [1]. By inserting the ansatz \( (h, a) = (h_0, a_0) \exp(i\omega t) \) into the equations of motion, a linear system \( M(h_0, a_0) = 0 \) is obtained. This system has non-trivial solutions only if the determinant of the coefficient matrix vanishes. Because of the used ansatz, the matrix coefficients are complex numbers and the determinant evaluates to a polynomial of fourth order in \( \omega \). By considering the real and imaginary part of this equation separately, which is possible because the frequency is real, two real polynomials of fourth and third order are established. The coefficients of these polynomials depend on \( K \) via the involved flutter derivatives, and a common solution to both polynomials to fulfill \( \det(M) = 0 \) is only possible for certain values of the reduced frequency \( K \). Once such values for the reduced
frequency $K_{\text{crit}}$ and frequency $\omega_{\text{crit}}$ have been found, the critical velocity can be calculated from the definition of the reduced frequency.

5.4 TORSIONAL FLUTTER

For certain types of cross sections the flutter coefficient $A_2^*$ becomes positive. In this case unstable solutions to the flutter equations are possible even if no coupling occurs, because the term including $A_2^*$ leads to additional damping so that the total damping can be zero or negative.

6. APPLICATION EXAMPLES

6.1 STONECUTTERS BRIDGE

The application of CFD analysis is presented by considering the twin girder deck of the Stonecutters Bridge in Hong Kong (Project Engineers: Ove-Arup, Hong-Kong). The bridge is a cable-stayed bridge with a main span of 1018m, side spans of 298m, and a towers height of 290m. The deck to the main span is a twin girder steel deck (cf. Figure 4), whilst the side spans are of concrete, which are to be built in advance of cable stay erection to counterbalance and stabilize the slender light-weighted main span deck.

A CFD calculation was performed for the deck, where a rigid connection between the twin girders are assumed. The total width of 53.3 m was chosen as normalization length for all coefficients. Good agreement was found with results obtained with DVMFLOW [10]. The results are shown in Figure 5.

Since the slope of the lift coefficient is always positive, galloping is not expected to occur. For the lowest torsional mode during construction state at $f = 0.429$ Hz a critical wind speed of $U_{c,\text{div}} = 173$ m/s was.

A detailed wind buffeting analysis was performed for the Stonecutters bridge. To obtain an accurate wind profile information, a 50 m high mast was constructed to measure wind speed and direction. Thus a detailed stochastic description of the local wind was available.

![Figure 4 Twin girder system of stonecutters bridge](image)

![Figure 5 Steady state coefficients $C_D$ (solid, X), $C_L$ (dashed, O) and $C_M$ (dash-dotted, ∆) for Stonecutters bridge. Symbols indicate DVMFLOW results.](image)

![Figure 6 Deck bending moment obtained by a wind buffeting analysis of the Stonecutters bridge](image)
for the computer aided buffeting analysis. The distribution of different calculated internal forces is shown in Figure 6.

6.2 STOREBÆLT BRIDGE

Flutter investigations were performed for the Great Belt East bridge. The main cross section is a hollow box steel girder a width of 32 m and a height of 4.3 m. The flutter derivatives calculated with the implemented DVM for Re = 105 are shown in Figure 7 for the vertical coefficients \(H_i^*\) and in Figure 8 for the torsional coefficients \(A_i^*\). A good agreement with numerical results obtained by Walther [3] is observed.

The evaluation of the flutter derivatives for the Great belt bridge yields a critical flutter velocity of 41.8 m/s, compared to the result of 37.6 m/s obtained by Reinhold et al. [12] by wind tunnel measurements.

By inspecting Figure 8 it can be seen that the deck of the Great Belt bridge is not susceptible to torsional flutter.

7. CONCLUSIONS

This paper outlined the theoretical background of the necessary steps of wind design of long span bridges. To this end the overall process was spitted into the characterization of the air flow and corresponding aerodynamic coefficients by means of the DVM. The second step was to evaluate the different design checks with the previously calculated coefficients. Several tests for the steady state
coefficients predicted a good applicability for the full scale model. Comparisons of the flutter prognosis with wind tunnel test as well as numerical simulations showed a good agreement.

The overall analysis was performed within one software package. The advantage of this approach was that the same cross sections can be used as basis for the structural analysis and the CFD calculation. Moreover, the data exchange between different analysis tasks was simplified and accelerated. Thus the application of such an all-in-one solution significantly improves the efficiency of design tools for long span bridges.

REFERENCES