A mathematical model of a suspension bridge – case study: Adomi bridge, Atimpoku, Ghana.

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The Lazer – McKenna mathematical model of a suspension bridge applied to the Adomi Bridge in Ghana is presented. Numerical methods accessible in commercially available Computer Algebraic System “MATLAB” are used to analyze the second order non-linear ordinary differential equation. Simulations are performed using an efficient SIMULINK scheme, the bridge responses are investigated by varying the various parameters of the bridge.

Keywords: Adomi Bridge, Suspension bridge, Matlab simulations, Mathematical model, Runge Kutta Method.

INTRODUCTION

The collapse of the Tacoma Suspension Bridge in 1940 stimulated interest in mathematical modeling of suspension bridges. The reason of collapse was originally attributed to resonance and this was generally accepted for fifty years until it was challenged by mathematicians Lazer and McKenna (Lazer and McKenna, 1990). Using a system of uncoupled non-linear ordinary differential, these mathematicians explained the collapse of the Bridge. Their model with appropriate engineering constants will be used to determine the response of the Adomi Bridge subjected to large induced initial oscillations.

Suspension bridges have the longest free span of all the different type of bridges constructed, currently the first fifteen bridges with the longest free span in the world are of the suspension bridge type.

The collapse of the Tacoma Suspension Bridge

On July 1, 1940, the Tacoma Narrows Bridge in the state of Washington was completed and opened to traffic. From the day of its opening the bridge began to undergo vertical oscillations, and it was soon nicknamed “Galloping Gertie”. As a result of its novel behaviour, traffic on the bridge increased tremendously. People came from hundreds of miles to enjoy riding over a galloping, rolling bridge. For four months, everything was all right, and the authorities in charge became more and more confident of the safety of the bridge that they were even planning to cancel the insurance policy on the bridge (Tajcová, 1997).

The collapse of the bridge as described in (Tajcová, 1997) and (Menkveld and Pence, 2001) is paraphrased follows....
“At about 7:00 a.m. of November 7, 1940, the bridge began to undulate persistently for three hours. Segments of the span were heaving periodically up and down as much as three feet. At about 10:00 a.m., the bridge started suddenly oscillating more wildly and concerned officials closed the bridge. Shortly after the bridge was closed, the character of the motion changed from vertical oscillation to two-wave torsional motion. The torsional motion caused the roadbed to tilt as much as 45 degrees from horizontal. At one moment, one edge of the roadway was twenty eight feet higher than the other; the next moment it was twenty-eight feet lower than the other edge. The centre span, remarkably, endured the vertical and torsional oscillation for about a half hour, but then a centre span floor panel broke off and dropped into the water below At 10:30 a.m. the bridge began cracking, and finally, at 11:00 a.m. the entire structure fell down into the river”. The collapse of the Tacoma suspension bridge is of particular interest and thus referenced in many papers addressing mathematical modeling of suspension bridges. The aftermath of this collapse is that it generated a lot of interest in the mathematical modeling of suspension bridges within the mathematics community. Initially the Tacoma Narrows bridge failure was considered as a classic example of the resonance effects on structures, in this case under the action of time-periodic forcing caused by a von kármán street of staggered vortices due to impinging wind on the bridge structure (Amann et al, 1941). One of the most challenging and not fully explained areas of mathematical modeling involves nonlinear dynamical systems, in particular systems with so called jumping nonlinearity. It can be seen that its presence brings into the whole problem unanticipated difficulties and very often it is a cause of several solutions. The suspension bridge is an example of such a dynamical system. The nonlinearity is caused by the presence of the vertical supporting cable stays which restrain the movement of the centre span of the bridge in a downward direction, but have no influence on its behavior in the upwards direction. After the collapse of the Tacoma Narrows Bridge, it became important to establish what factors caused this disastrous failure so that these factors would be taken into consideration for the design of future suspension bridges. Although questions still persists about the exact cause for the Tacoma Narrows Bridge failure, mathematical models have been developed to illustrate how the bridge behaved during its final moments. There are models that illustrate both the vertical motion, as well as the torsional motion exhibited by the bridge. (McKenna, 1999)

The Adomi Bridge

One of Ghana’s most treasured landmarks and national heritage is the Adomi Bridge (originally opened as the Volta Bridge) which is the main link between the Eastern and Volta regions of Ghana. It bridges the Volta River at Atimpoku which is near Akosombo dam (the site of Ghana’s hydroelectric power plant). Figure 2 Shows the Adomi Bridge which is rightly described as arched suspension bridge. The Adomi Bridge is an arch suspension type whereby the roadway is suspended off two giant arches via cables. According to a 1958 article in the Structural Engineer, the bridge has a span of 805 feet and the rise to the crown of the arches is 219 feet. There have been debates in the past as to whether Adomi Bridge can be described to be suspension bridge or not. It suffice to say that so far as the roadbed are suspended by means of a vertical cable stays (hangers) connected to the steel truss arches, the bridge can be considered as a suspension type but undeniably in conventional suspension bridges the vertical cable stays are connected to a main cables which are strung between two supporting towers at the ends of the span as shown in figure 1. Adomi Bridge is a
major landmark and a national heritage and remains so even after fifty four years of exploitation. According to Ghana Highway Authorities (GHA), the Bridge is the main means by which an average of 120,000 workers, traders and tourists cross the Volta River daily to and from the eastern corridor and northern regions of the country. An average of 3,000 vehicles uses the Bridge daily. The main problem to tackle in this paper is that Suspension bridges are generally susceptible to visible oscillations, which if not controlled can lead to failure of the bridge. An uncoupled system of non-linear differential equation first derived in (McKenna, 1990) was used to explain the ultimate failure of the Tacoma Bridge. We apply this model to the Adomi Bridge with few modifications and appropriate engineering constants to predict the response of the Bridge to large oscillatory motions. We determine whether small or large amplitude oscillations once started on the Bridge, will eventually diminish or rather continue oscillatory motion unceasingly until the Bridge collapses.

Hence the objectives will be to:
- Use appropriate software program to create a simulation of the mathematical model of suspension bridge proposed in (McKenna, 1999) with some modifications.
- To determine using numerical experiments the response of Adomi Bridge when subjected to large initial vertical displacement or large torsional rotation.
- Investigate the stability of the Adomi Bridge under various initial conditions and varying engineering constants.
- To establish if in spite of the apparent rigidity of steel arched- suspension bridge, they are as susceptible to large oscillation as in the conventional type.
- To make an input to the general stock of knowledge available to determine the safe and economical parameters for design and construction of steel arched- suspension bridges.

Related Literature

Pioneering studies

The pioneering paper on mathematical modeling of suspension bridge (Lazer and McKenna, 1990) was published fifty years after the collapse of the Tacoma Suspension Bridge. Their research directly contradicted the long-standing view that resonance phenomena caused the collapse of the Tacoma Narrows Bridge.

They suggested several alternative types of differential equations that govern the motion of such suspension bridges. In their paper the authors made a strong case against the popular notion that the collapse of the Tacoma Bridge was due to resonance. They contended that a complete mathematical explanation for the Tacoma Narrows disaster must isolate the factors that make suspension bridges prone to large-scale oscillations; show how a bridge could go into large oscillations as the result of a single gust and at other times remain motionless even in high winds; and demonstrate how large vertical oscillations could rapidly change to a twisting motion. One significant detail, they asserted, lies in the behaviour of the cable stays (hangers), connecting the roadbed to a bridge's main cable.

When the hangers are loose, they exert no force, and only gravity acts on the roadbed. When the hangers are tight, they pull on the bridge, counteracting the effect of gravity. Solutions of the nonlinear differential equations that correspond to such an asymmetric situation suggest that, for a wide range of initial conditions, a given push can produce either small or large oscillations. Lazer and McKenna went on to argue that the alternate slackening and tightening of cables might also explain the large twisting oscillations experienced by a suspension bridge.

In (Lazer and McKenna, 1987) the authors proposed a nonlinear beam equation as a model for vertical oscillations in suspension bridges. They modeled the restoring force from the cables as a piecewise linear function of the displacement in order to capture the fact that the suspension cables resist elongation, but do not resist compression. Later investigations of the qualitative and quantitative properties of solutions to this type of asymmetric system suggest that this is a convincing model for nonlinearly suspended structures.

The results on existence, uniqueness, multiplicity, bifurcation, and stability of periodic solutions are consistent with the nonlinear behavior of some suspension bridges; see (Chen and McKenna, 1999), (Doole and Hogan, 2000), (Humphreys and McKenna, 1999) (Lazer and McKenna, 1990) and (McKenna and Walter, 1987) for example. In McKenna, 1999) and (Moore, 2002), McKenna and Moore extended the models of Lazer and McKenna to the coupled vertical and torsional motions of suspension bridges. Though they were able to replicate the phenomena observed on the Tacoma Narrows Bridge on the day of its famous collapse, the model had several shortcomings. First, the treatment of the restoring force from the cables was oversimplified; the nonlinear terms in the model describe cables that behave perfectly linearly when in tension (regardless of the size of the oscillation) and that can lose tension completely. Moreover, the parameter values for which they could induce the desired phenomena were physically unreasonable.

The McKenna’s Mathematical Model

In (McKenna, 1999), the author considered a horizontal cross section of the centre span of a suspension bridge and proposed an ordinary differential equation model for the torsional motion of the cross section. Using physical constants from the engineers’ reports of the Tacoma Narrows collapse, he investigated this model numerically. In the paper, the author formulated a mechanical model for a beam oscillating torsionally about equilibrium, and suspended at both or ends by cables. He showed how the “small-angle” linearization can remove a large class of large-amplitude non-linear solutions that can be sustained.
To model the motion of a suspension bridge, McKenna considered the horizontal cross section of the suspension bridge as a beam (rod) of length $2l$ and mass $m$ suspended by non-linear cables.

$y(t)$ denotes the downward distance of the centre of gravity of the rod from the unloaded state and $	heta(t)$ denotes the angle of the rod from horizontal at time $t$.

The uncoupled differential equation derived by the author in (McKenna, 1999) for the torsional and vertical motion of a beam assuming that the vertical cables never lose tension was given as:

$$\ddot{\theta} = -\frac{6K}{m} \cos \theta \sin \theta - \delta \dot{\theta} + f(t)$$

overstretched. Motivated by (McKenna and O'Tuama, 2001) and (McKenna and Moore, 2002), Ben-Gal and Moore proposed the equation of the smoothed non-linear cable force $F$ as:

$$F = mg(e^{\frac{K}{m}} - 1)$$

The corresponding differential equation is given as:

$$y'' = -g(e^{\frac{K}{m}} - 1) - \left(\frac{\delta}{m}\right) + \left(\frac{\lambda}{m}\right) \sin(\mu t)$$

Where $y$ is downwards displacement of the mass from the equilibrium point,

$g$ is acceleration due to gravity,

$\delta$ is damping constant,

$\lambda$ and $\mu$ are the amplitude and frequency of forcing term and

$K$ is the spring constant of the nonlinear cable-like springs.

They contrast the multiplicity, bifurcation, and stability of periodic solutions for a piecewise linear and smooth non-linear restoring force. The authors conclude that while many of the qualitative properties are the same for the two models, the nature of the secondary bifurcations (period-doubling and quadrupling) differs significantly.

**An Alternative Mathematical Model**

A more complex model as compared to the model suggested by McKenna (McKenna, 1999) is found in (Tajcová, 1997). In his paper, the author proposed two mathematical models describing a dynamical behaviour of suspension bridges such as Tacoma Narrows Bridge. The author’s attention was concentrated on their analysis concerning especially the existence of a unique solution.

In the first and simpler model proposed by Tajcová, the construction holding the cable stays was taken as a solid and immovable object. Then he described the behaviour of the suspension bridge by a vibrating beam with simply supported ends. The suspension bridge is subjected to the gravitation force, to the external periodic force (e.g. due to the wind) and in an opposite direction to the restoring force of the cable stays hanging on the solid construction. The model illustrated in figure 2.1 shows the bending beam with simply supported ends, held by nonlinear cables, which are fixed on an immovable construction.

In this model the displacement $u(x,t)$ of this beam was described by non-linear partial differential equation:

$$m \frac{\partial^2 u(x,t)}{\partial t^2} + E I \frac{\partial^4 u(x,t)}{\partial x^4} + b \frac{\partial u(x,t)}{\partial t} = -k u'(x,t) + W(x) + \varepsilon f(x,t)$$
With the boundary conditions
\[ u(0, t) = u(L, t) = \frac{\partial^2 u(L, t)}{\partial x^2} = 0 \]
\[ u(x, t + 2\pi) = u(x, t), \quad -\infty < t < \infty, \quad x \in (0, L) \]

In the other and more complicated model proposed by Tajcová, the construction holding the cable stays was not taken as a solid and immovable object but rather as a vibrating string, coupled with the beam of the roadbed by non-linear cable stays. With the boundary conditions.

For this model the displacement \( u(x, t) \) of the beam and \( v(x, t) \) of that of vibrating string was given by the author as a coupled non-linear partial differential equation:
\[ m \frac{\partial^4 u(x, t)}{\partial x^2 \partial t^2} + E I \frac{\partial^2 u(x, t)}{\partial x^2} + b \frac{\partial u(x, t)}{\partial t} + k(u - v)^2 = W(x) + \varepsilon f(x,t) \]
\[ m_1 \frac{\partial^4 v(x, t)}{\partial x^2 \partial t^2} + E I_1 \frac{\partial^2 v(x, t)}{\partial x^2} - k(u - v)^2 = W_1(x) + \varepsilon f_1(x,t) \]

With the boundary conditions
\[ u(0, t) = u(L, t) = \frac{\partial^2 u(L, t)}{\partial x^2} = \frac{\partial^2 u(L, t)}{\partial x^2} = 0 \]
\[ u(x, t + 2\pi) = u(x, t), \quad -\infty < t < \infty, \quad x \in (0, L) \]

In equations 2.5, 2.6, 2.7 and 2.8 \( m \) and \( m_1 \) mass per unit length of bridge and main cable respectively, \( E \) Young’s modulus, \( I \) Moment of inertia of cross section, \( b \) and \( b_1 \) damping coefficient of bridge deck and main cable respectively, \( k \) stiffness of cables (spring constant), \( W \) and \( W_1 \) weight per unit length of the bridge and main cable respectively, \( L \) length of the centre-span of the bridge, \( T \) inner tension of main cable, \( \varepsilon f \) and \( \varepsilon f_1 \) external time-periodic forcing term (due to wind) on bridge and main cable respectively.

In the paper (Tajcová, 1997), the author used the same non-linear springs assumption for the cable stays (hangers) as proposed in (Lazer and McKenna, 1990). That is the cable stays are considered as one-sided springs, obeying Hooke’s law, with a restoring force proportional to displacement when stretched and with no restoring force when compressed. Thus if an unloaded cable is expanded downward by a distance \( u \) from the unloaded state, the cable should have a resisting force \( ku^+ \) in other words, \( ku \) if \( u \) is positive, and 0 if \( u \) is negative.

Finally Tajcová presented his own results concerning existence and uniqueness of time-periodic solutions of two chosen models. He used two different approaches; the first one was based on the Banach contraction theorem which needs some restrictions on the bridge parameters. The second approach works in relatively greater generality but with an additional assumption of sufficiently small external forces. One conclusion the author arrives at, consistent with the conclusion of other researches was that strengthening the cable stays (hangers), which means increasing the spring constant \( k \), can paradoxically lead to the destruction of the bridge. That is in some range of \( k \) values the more flexible the cable stays are, the better the bridge response to oscillations (large amplitude oscillations settle down more quickly).

Research in the area of mathematical modeling of suspension bridges started by Lazer and McKenna is still continuing with researchers constantly providing interesting and useful results.

**PROPOSED MODEL**

The derivation of the system of second order differential equation governing the vertical and torsional oscillations of a suspension bridge is under study. The equations with the necessary engineering constants were used in (McKenna, 1999) to explain the probable cause of collapse of the Tacoma Narrows Suspension Bridge. Herein, this differential equations is applied to model the vertical and torsional oscillations of the Adomi Bridge. Numerical methods specifically the fourth order Runge-Kutta method is employed to solve the equations, hence the formulation of this method (Runge-Kutta) is presented. This is done indirectly by the use of “Matlab “simulink” which is imbedded in “Matlab” a computer software program. The chapters end with an overview of the capabilities of “Matlab” and “Matlab simulink”.

**The Model Of Cross Section Of Bridge’s Span**

We first develop the differential equation governing the vertical and torsional oscillations of the horizontal cross section of the centre span of a suspension bridge.

We treat the centre span of the bridge as a beam of length \( L \) and width \( 2l \) suspended by cables (see figure 3.1).

To model the motion of a horizontal cross section of the beam, we treat it as a rod of length \( 2l \) and mass \( m \) suspended by cables. Let
y(t) denote the downward distance of the centre of gravity of the rod from the unloaded state
θ(t) denote the angle of the rod from horizontal at time t (see figure 3.2)

We will assume that the cables do not resist compression, but resist elongation according to Hooke’s Law with spring constant K; i.e., the force exerted by the cable is proportional to the elongation in the cable with proportionality constant K. In Figure 3.2 we see that the extension in the right hand cable is \((y - l \sin \theta)\) hence the force exerted by the right hand cable is

\[
-K(y - l \sin \theta)^+ = \begin{cases} 
-K(y - l \sin \theta), & y - l \sin \theta \geq 0 \\
0, & y - l \sin \theta \leq 0 
\end{cases}
\]

Where \(v^+ = \max(v, 0)\)

Similarly the force exerted by the left hand cable is

\[
-K(y + l \sin \theta)^+ = \begin{cases} 
-K(y + l \sin \theta), & y + l \sin \theta \geq 0 \\
0, & y + l \sin \theta \leq 0 
\end{cases}
\]

The derivation is as follows; the potential energy \((P.E)\) of a spring with spring constant \(k\) stretched a distance \(x\) from equilibrium position is given by

\[
P.E = \int kdx = \frac{1}{2}kx^2
\]

Thus total potential energy \((P.E_r)\) of right and left hand cable (figure 3.2) will be given by

\[
P.E_r = \frac{1}{2}k\left( (y - l \sin \theta)^+ + (y + l \sin \theta)^+ \right)
\]

The potential energy \(P.E_R\) due to weight of rod with mass \(m\) displaced downwards from equilibrium by distance \(y\) is given by

\[
P.E_R = -mg\ y
\]

where \(g\) is acceleration due to gravity

Therefore total potential energy of model \(P.E_M\) is given by

\[
P.E_M = \frac{K}{2}\left[ (y - l \sin \theta)^+ + (y + l \sin \theta)^+ \right] - mg\ y
\]

Now we proceed to find the total kinetic energy \(K.E_M\) of model. For the vertical oscillatory motion the kinetic energy \(K.E_R\) of the centre of mass of the rod is given by

\[
K.E_R = \frac{1}{2}mv^2
\]

where \(v\) is the velocity of the centre of mass of rod.

The formula for finding the kinetic energy \(K.E_T\) about the centroid of the rod due to the torsional oscillatory (rotational) motion is derived from first principles as;

\[
K.E_T = \frac{1}{6}ml^2\ddot{\theta}^2
\]

where \(\ddot{\theta}\) is the angular velocity

To prove the formula for \(K.E_T\) consider an infinitesimal part of the rod with mass \(dm\) at a distance \(r\) from the centre of rod as shown in figure 3.3.

The kinetic energy \(K.E_{dm}\) of mass \(dm\) is given by

\[
K.E_{dm} = \frac{1}{2}dm(r\dot{\theta})^2
\]

\(r\dot{\theta}\) is linear velocity \(v\) of infinitesimal part \(dm\). The mass of rod is \(m\) and length \(2l\), thus
\[ dm = \frac{m}{2l} dr \]

Substituting this in \(K.E_{dm}\) and integrating over limit \([-l, l]\) we have

\[ K.E_r = \frac{m\dot{\theta}^2}{4l} \int_{-l}^{l} r^2 dr = \frac{1}{6}ml^2\dot{\theta}^2 \]

Thus total kinetic energy of system will be given by

\[ K.E = K.E_r + K.E_t = \frac{1}{2}my^2 + \frac{1}{6}ml^2\dot{\theta}^2 \]

Now we form the Lagrangian \(L\)

\[ L = K.E_L - P.E_L \]

\[ L = \frac{1}{2}my^2 + \frac{1}{6}ml^2\dot{\theta}^2 = K\left[(y-l\sin \theta)^\gamma + (y+l\sin \theta)^\gamma\right] + mg \]

Thus total Kinetic energy of system will be given by

\[ K.E = \frac{1}{2}my^2 + \frac{1}{6}ml^2\dot{\theta}^2 \]

We proceed by evaluating the required derivatives needed in the Euler-Lagrange equations,

\[ \frac{\partial L}{\partial \dot{\theta}} = \frac{ml^2\dot{\theta}}{3} \]

\[ \frac{d}{dt} \left( \frac{\partial L}{\partial \theta} \right) = \frac{ml^2\dot{\theta}}{3} \]

\[ \frac{\partial L}{\partial \theta} = Kl \cos \theta \left[(y-l\sin \theta)^\gamma - (y+l\sin \theta)^\gamma\right] \]

Thus \[ \frac{d}{dt} \left( \frac{\partial L}{\partial \theta} \right) - \dot{\theta} = 0 \]

becomes

\[ \frac{ml^2\dot{\theta}}{3} = Kl \cos \theta \left[(y-l\sin \theta)^\gamma - (y+l\sin \theta)^\gamma\right] \]

Similarly we evaluate

\[ \frac{\partial L}{\partial \dot{\theta}} = m\ddot{\theta} \]

\[ \frac{d}{dt} \left( \frac{\partial L}{\partial \dot{\theta}} \right) = m\ddot{\theta} \]

\[ \frac{\partial L}{\partial \dot{\theta}} = -K \left[(y-l\sin \theta)^\gamma + (y+l\sin \theta)^\gamma\right] + mg \]

Thus \[ \frac{d}{dt} \left( \frac{\partial L}{\partial \dot{\theta}} \right) - \dot{\theta} = 0 \]

becomes

\[ -K \left[(y-l\sin \theta)^\gamma + (y+l\sin \theta)^\gamma\right] + mg = m\ddot{\theta} \]

Simplifying and adding damping terms \(\delta_1\dot{\theta}\) and \(\delta_2\dot{\gamma}\) to equations (3.9) and (3.10) respectively, as well as external forcing function \(f(t)\) to equation (3.9) we get the following system of coupled second order differential equations

\[ \begin{align*}
\dot{\theta} &= \frac{3K}{ml} \cos \theta \left[(y-l\sin \theta)^\gamma + (y+l\sin \theta)^\gamma\right] - \delta_1\dot{\theta} + f(t) \\
\dot{\gamma} &= \frac{K}{m} \left[(y-l\sin \theta)^\gamma + (y+l\sin \theta)^\gamma\right] - \delta_2\dot{\gamma} + g
\end{align*} \]

Assuming that the cables never lose tension, we have \(y \pm l\sin \theta \geq 0\) and hence

\[ \left[(y \pm l\sin \theta)^\gamma\right] = y \pm l\sin \theta \]

Thus, the equations (3.11) become uncoupled and the torsional and vertical motion satisfy

\[ \dot{\theta} = -\frac{6K}{m} \cos \theta \sin \theta - \delta_1\dot{\theta} + f(t) \]

\[ \dot{\gamma} = -\frac{2K}{m} \delta_2\dot{\gamma} + g \]

Equations 3.12 and 3.13 were used in (McKenna, 1999) to explain the cause of collapse of the Tacoma Narrows suspension bridge.

Equation 3.13 model the vertical oscillatory motion and is simply the equation for a damped, forced, linear harmonic oscillator and the behaviour of its solutions is well known (Blanchard, Devaney and Hall, 2006). The equation for the torsional motion is a damped, forced, pendulum equation, which is known to possess chaotic solutions (Blanchard, Devaney and Hall, 2006). McKenna approximated periodic solutions of (3.12) in (McKenna, 1999). In this dissertation we investigate numerically the bifurcation properties of these periodic solutions.

**Fourth (4th) Order Runge-kutta Method**

The fourth order Runge-Kutta method (RK4) is the most widely used numerical method for solving ordinary differential equation (ODE). RK4 belongs to the family of explicit Runge-Kutta method.

Let an initial value problem (IVP) be specified as follows

\[ y' = f(t, y), \quad y(t_0) = y_0 \]

The explicit Runge-Kutta method is then given by

\[ y_{n+1} = y_n + h \sum_{i=1}^{4} b_i k_i \]

\[ y' = f(t, y), \quad y(t_0) = y_0 \]
Where
\[ k_1 = f(t_n, y_n), \]
\[ k_2 = f(t_n + \frac{1}{2}h, y_n + \frac{1}{2}hk_1), \]
\[ k_3 = f(t_n + \frac{1}{2}h, y_n + \frac{1}{2}hk_1 + \frac{1}{2}hk_2), \]
\[ k_4 = f(t_n + h, y_n + hk_3), \]
3.17

Thus, the subsequent value \( y_{n+1} \) is determined by the current value \( y_n \) plus the product of the size of the interval \( h \) and an estimated slope. The slope is a weighted average of slopes:
- \( k_1 \) is the slope at the start of the interval;
- \( k_2 \) is the slope at the midpoint of the interval, using slope \( k_1 \) to determine the value of \( y \) at the point \( t_n + \frac{h}{2} \) using Euler's method;
- \( k_3 \) is again the slope at the midpoint, but now using the slope \( k_2 \) to determine the \( y \)-value;
- \( k_4 \) is the slope at the end of the interval, with its \( y \)-value determined using \( k_3 \).

In averaging the four slopes, greater weight is given to the slopes at the midpoint:
\[ \text{slope} = \frac{1}{6}(k_1 + 2k_2 + 2k_3 + k_4) \]

The RK4 method is a fourth-order method, meaning that the error per step is on the order of \( h^5 \), while the total accumulated error has order \( h^4 \). The above formulae are valid for both scalar- and vector-valued functions (i.e., \( y \) can be a vector and \( f \) an operator). The fourth-order Runge–Kutta scheme requires four function evaluations per time step. However, it also has superior stability as well as excellent accuracy properties. These characteristics, together with its ease of programming, have made the fourth-order RK one of the most popular schemes for the solution of ordinary and partial differential equations. A straightforward implementation of RK4 method applied to a system of ODE is as follows:

We wish to solve the system of differential equations
\[ \frac{dy_1}{dx} = f_1(x, y_1, y_2, \ldots, y_n) \]
\[ \frac{dy_2}{dx} = f_2(x, y_1, y_2, \ldots, y_n) \]
\[ \vdots \]
\[ \frac{dy_n}{dx} = f_n(x, y_1, y_2, \ldots, y_n) \]

The pseudo-code is given by:
- \( x \) - scalar; \( y, k1, k2, k3, k4, slope \) are vectors; \( n \) number of equations; \( h \) is step size.

On exit, both \( x \) and \( y \) are updated for the next station in marching.
Model Parameters for Adomi Bridge

The data required for modeling the oscillations of the Adomi Bridge is the physical properties of the materials which were used in constructing the Bridge. Also necessary is the detailed geometric configuration of the Bridge. The following information was gathered from a comprehensive engineering report (Scott and Adams, 1958) on the Adomi Bridge.

- The bridge is a two hinged latticed steel arched structure of 805 feet clear span, bearing on concrete abutments founded on rock on each bank of the river. The arch is of crescent form.
- The deck is suspended from the arch at 35 feet intervals by 2¼ inch high tensile steel cables, the cables consist of 127 wires, 0.164 inches diameter with a breaking stress of 100-110 tons/square inch before galvanizing.
- The deck is of composite reinforced concrete and steel construction. The deck slab is made up of 23 reinforced concrete panels each 35 feet giving a total length of 805 feet.
- The carriageway has a width of 22 feet surfaced with a coat of mastic asphalt 1 inch thick. On each side are cantilevered footways of 4 feet 9 inches wide. The footways have natural concrete finish with wooden floats, and protected by galvanized steel handrails with teak capping.
- The arch itself is 40 feet wide overall. The rise of the lower chord is 158 feet 6 inches above the hinges, and the overall depth of the truss is 32 feet at the centre.
- Weight of steel in main span is 880 tons, this is made up of 580 tons for the arch steel work and 300 tons for the deck steelwork. The total volume of concrete of the entire deck is 520 cubic yards (400 m$^3$).

Figure 4.1 shows the mathematical model of the vertical and torsional motion of a cross section of the Adomi Bridge. The differential equations modeling the torsional and vertical motion of a suspension bridge was proposed by McKenna (1999) and derived in Chapter 3 as:

\[
\ddot{\theta} = -\frac{6K}{m} \cos \theta \sin \theta - \delta \dot{\theta} + f(t) \quad 4.1
\]

\[
\ddot{y} = -\frac{2K_y}{m} - \delta_2 \dot{y} + g \quad 4.2
\]

The parameters needed are $m$, mass per unit length of the bridge deck. For the Adomi Bridge, this is evaluated as (from Engineering details of Bridge above):

\[m = (300+400+2.5+6.705*0.025*245.36*2.5+2*1.45*0.02*245.36*2.5)/245.36 \quad m=5.862\text{tons/m}=5862\text{kg/m}=6.000\text{kg/m} \]

This value of $m$ fairly compares with bigger suspension bridges as listed in (Tajcová, 1997); Tacoma – 8,500 kg/m, Golden Gate – 31,000 kg/m, Bronx-Whitestone – 16,000 kg/m.

The real value of the stiffness of the cable stays $k$ in our mathematical model cannot be easily determined. Based on observations during the collapse of the Tacoma Bridge, the value of $K$ for the Bridge was approximated as 1,000 kg/s$^2$ per foot (0.3m). Thus stiffness $K = 3,333\text{kgm}^{-1}\text{s}^{-2}$ for the Tacoma Bridge. In this thesis we will investigate the mathematical model with vastly varying value of the stiffness $K$ (between 1,000 and 300,000 kgm$^{-1}\text{s}^{-2}$).

The damping coefficients $\delta_1$ and $\delta_2$ also are not easily determined, again for the Tacoma Bridge a value of 0.01 was used in (McKenna, 1999), we also use same value of 0.01.

In modeling the collapse of the Tacoma Bridge, the forcing function $f(t)$ was assumed to be sinusoidal with constant amplitude $\lambda$. Of form $f(t) = \lambda \sin \mu t$, the value of $\mu$ was chosen between 1.2 to 1.6, this was based on the fact that the frequency of motion of the bridge before the collapse was about 12 to 14 cycles per minute. The value of $\lambda$ specified between 0.02 - 0.06 was so chosen, in order to induce oscillations of three degrees near equilibrium in the linear model (McKenna, 1999). In this thesis we use...
similar values for the forcing term as used for modeling the Tacoma Bridge. We also investigate the Adomi Bridge responses to different forcing term like periodic impulsive force, periodic random forces and the combination of these.

NUMERICAL EXPERIMENTS

Firstly we consider the vertical motion of the bridge which is the familiar forced harmonic oscillator.

\[
\ddot{y} = -\frac{2Ky}{m} - \delta_2 \dot{y} + g \quad \Rightarrow \quad \ddot{y} + \delta_2 \dot{y} + \frac{2Ky}{m} = g
\]

4.3

This is standard second order linear ordinary differential equation; with a known analytical solution:

\[
y = e^{\frac{-\delta_2 t}{2}} \left( A \cos \left( \sqrt{\frac{g}{2K}} \right) t + B \sin \left( \sqrt{\frac{g}{2K}} \right) t \right) + \frac{mg}{2K}
\]

4.4

The constants \( A \) and \( B \) are determined by the initial conditions (initial displacement and initial velocity of the mass). Due to the presence of damping (i.e., because of the \( e^{\frac{-\delta_2 t}{2}} \) term), we point out that

\[
y(t) \to \frac{mg}{2K} \quad \text{as} \quad t \to \infty
\]

Therefore the long term response of this system is independent of the initial conditions and is driven entirely by the external forcing.

As we know the damping coefficient \( \delta_2 \) is usually small (in our model we have settled on a value of 0.01) so the square of it can be neglected as compared to the value of \( 8K/m \) hence equation 4.4 simplifies to

\[
y = e^{\frac{-\delta_2 t}{2}} \left( A \cos \left( \sqrt{\frac{g}{2K}} \right) t + B \sin \left( \sqrt{\frac{g}{2K}} \right) t \right) + \frac{mg}{2K}
\]

4.5

Given \( K=3000 \)

\[
\delta_2 = 0.01, \quad m = 6000, \quad g = 10 \quad \text{assuming that}
\]

\[
y = e^{0.005t} \left( A \cos t + B \sin t \right) + 10
\]

4.6

Considering initial condition of \( y(0) = 14, \dot{y}(0) = 0 \), we have \( A = 4, B = 0.02 \).

Final solution is thus:

\[
y(t) = e^{-0.005t} \left( 4 \cos t + 0.02 \sin t \right) + 10
\]

An initial condition of \( y(0) = 10, \dot{y}(0) = 0 \), yields \( A = 0, \ B = 0 \) which corresponds to equilibrium position of the bridge deck under its own weight. In this case equation is simply:

\[
y(t) = 10
\]

The original differential equation for the vertical motion after substituting parameters in equation 4.3 becomes

\[
\ddot{y} + 0.01 \dot{y} + y = 10
\]

4.7

Further on we use the MATLAB SIMULINK to simulate the numerical solution of the differential equation and compare it with the analytical solution to determine the accuracy of the numerical method.

Figure 4.2 shows the SIMULINK scheme and the numerical solution of the differential equation in form a graph of \( y \) (vertical displacement) against \( t \) (time), for \( t \) up to 1500 seconds. In table 4.1, we present the values of the solution of the differential equation analytically (in closed form) and numerically by SIMULINK over time ranging from \( t=0 \) to \( t=6000 \) at varying intervals. A comparison of the values shows very little error which confirms the accuracy of the chosen algorithm in the SIMULINK scheme as well as the scheme itself for the solution of the equation.

The time taken to solve the equation on 64 bit core 2 duo laptop with 4gb of memory for a time up to \( t=6000 \) was 10
Table 4.1. Vertical motion results; numerical and analytical solution

<table>
<thead>
<tr>
<th>Time</th>
<th>Numerical Solution SIMULINK</th>
<th>Analytical Solution (Closed form)</th>
<th>Absolute relative error</th>
</tr>
</thead>
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<td>14.00000000</td>
<td>0.00000000</td>
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seconds, which for all purpose can be deemed to be fast enough.

For further verification Figure 4.3 show the SIMULINK scheme and the graph of $y$ plotted against $t$ for initial condition $y(0)=10$ and $y'(0)=0$. As expected the solution yields exactly $y(t)=10$.

**Torsional Motion**

Now we consider the torsional motion of the bridge which is a non-linear second order differential equation of the form;

$$
\ddot{\theta} - \frac{6K}{m} \cos \theta \sin \theta - \delta \dot{\theta} + f(t) \Leftrightarrow \ddot{\theta} + \delta \dot{\theta} + \frac{6K}{m} \cos \theta \sin \theta = f(t) \quad 4.8
$$

Assuming we consider only small values of $\theta$ (an assumption engineers make for the motion of a bridge), then we can linearize equation 4.8 and rewrite it as

$$
\ddot{\theta} + \delta \dot{\theta} + \frac{6K}{m} \theta = f(t) \quad 4.9
$$

Once again a forced harmonic oscillator with analytical solution of form


Table 4.2. Trial torsional motion results; numerical and analytical solution

<table>
<thead>
<tr>
<th>Time</th>
<th>Numerical SIMULINK</th>
<th>Solution</th>
<th>Analytical Solution (Closed form)</th>
<th>Absolute relative error</th>
</tr>
</thead>
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</table>

Figure 4.4: SIMULINK Scheme for torsional motion of bridge deck

\[ \theta(t) = e^{-\frac{\theta_0}{2}} \left( A \cos \left( \frac{2\pi}{m} - \delta_0 \right) t + B \sin \left( \frac{2\pi}{m} - \delta_0 \right) t \right) + \theta_p(t) \quad 4.10 \]

Where \( \theta_p(t) \) is the particular solution dependent on forcing function \( f(t) \).

\( A \) and \( B \) are constants determined by initial conditions \( \theta(0) \) and \( \dot{\theta}(0) \).

If the forcing function is assumed to be sinusoidal with small amplitude then no matter the initial conditions, the long-term behavior of this liberalized system will be sinusoidal with small amplitude signifying stability of the model and hence the stability of the suspension bridge regardless of the initial conditions.

We now proceed to investigate numerically the response of the non-linear system (equation 4.8), substituting \( \delta_1 = 0.01, m = 6000 \) in equation yields

\[ \dot{\theta} = -0.01\dot{\theta} - 0.001K \cos \theta \sin \theta + f(t) \quad 4.1 \]

Numerical result for torsional motion

In the mathematical model investigated by McKenna (1999) the forcing term was restricted to a sinusoidal form \( f(t) = \lambda \sin \mu t \) which understandably does not accurately depict the nature of the forces acting the bridge. The forces acting on the bridge is of varying (random) nature and includes forces due to wind, earthquakes, hurricanes, dynamic impacts loads from vehicles etc. In this thesis, apart from the sinusoidal forcing term, additional forcing term from a signal generator (SG) and pulse generator (PG) available in the SIMULINK program are considered. These forces though periodic are more realistic and can simulate some of the actual forces acting on the bridge.

Figure 4.6, figure 4.7 and figure 4.8 shows respectively the nature of the force SG, PG and the sum of the two referred to as forcing function (FF). FF is feed into the system after multiplication by the factor in X factor block (see...
In this section we perform numerical experiment by using the SIMULINK scheme in figure 4.4, we vary the $K$ values which corresponds to changing the stiffness of the cable stays. We also use different values for the X factor block which correspond to varying the forcing function acting on the bridge. The forcing function in McKenna (1999) which is $f(t) = 0.05 \sin 1.3t$ is left unaltered throughout the whole set of experiment. All the simulations are performed for the period $t=0$ to $t=3600$ secs.

- Experiment 4.1: $K=1,000$, X factor = 0. This corresponds to stiffness of cable stays equals 1,000 $kgm^{-1}s^2$ and $f(t) = 0.05 \sin 1.3t$ as the only forcing function.
acting on the system. The results of this experiments is shown in figure 4.9, which is a graph of torsional angle (angle of rotation of the deck) in radians to time $t$ in seconds. Figure 4.10 is a phase portrait which is a plot of angular velocity ($\dot{\theta}$) against torsional angle ($\theta$)

The plot in figure 4.9 indicates that, the amplitude of the oscillations of the bridge subsides, the peak value of torsional angle in the region close to the end of the period (3600 seconds) is about 0.07 radians (4 degrees). The phase portrait of the system shown in figure 4.10 is that of a spiral sink. Here we observe that the long term behaviour of the bridge as stable.

Experiment 4.2: $K=2,400$, $X$ factor = 0. This experiment corresponds to the system used to model the Tacoma Bridge collapse in McKenna (1999). The plot of torsional angle against $t$ is shown in figure 4.11 and the phase portrait in figure 4.12.

The plot in figure 4.11 indicates that, the amplitude of the oscillations of the bridge is sustained, the peak value of torsional angle in the region close to the end of the period (3600 seconds) is about 0.8 radians (45 degrees). The phase portrait of the system shown in figure 4.12 is that of a Limit cycle. Here we observe the long term behaviour of the bridge as Unstable, which leads to ultimate failure (collapse). This was how Lazer and
McKenna explained the reason for the collapse of the Tacoma Bridge.

Experiment 4.3: \( K=100,000 \), X factor = 0. This experiment is equivalent to modeling the oscillations of a stiff bridge for example the Adomi Bridge. The plot of torsional angle against \( t \) is shown in figure 4.13 and the phase portrait in figure 4.14. The plot in figure 4.13 indicates that, the amplitude of the oscillations of the bridge rapidly subsides, the peak value of torsional angle in the region close to of the end of the period (3600 seconds) is about 0.0005 radians (0.03 degrees). The phase portrait of the system shown in figure 4.14 is that of a spiral sink. Here we observe that the long term behaviour of the bridge as very stable.

From the results of the three experiments, it can be seen that with only a sinusoidal forcing term acting on the bridge, a cable stay with \( K=1000 \) is stable and will withstand the initial large torsional angle, whilst that with \( K=2400 \) is unstable and will collapse. This is an unexpected result and is a kind of paradox. Such a result led Lazer, McKenna and other researchers to conclude that making the cable stay of suspension bridges stiffer does not always make it less prone to large oscillations.

- Using the SIMULINK scheme in figure 4.4, additional numerical experiments are conducted (\( K \) between 1,000 and 300,000, X factor between 0 and 50) results of which are not included in this thesis. Conclusions drawn from these numerical experiments.

ADOMI BRIDGE RESULTS

As stated earlier on, Adomi Bridge is not truly a suspension bridge in a traditional sense. This is because the cable stays are connected to a rigid steel truss arches instead of being connected to another “vibrating flexible” main cable. This makes the Bridge very rigid and as a result, there are no noticeable oscillations under normal operating conditions. The cable stays of the Bridge are subjected to only small deformations, thus Hooke's law is applicable, and a good estimate of the stiffness of the cable stay is given by

\[
K = \alpha \frac{AE}{ld}
\]

\( \alpha \) is coefficient that accounts for cable fatigue and imperfections (0.5)

\( A \) is effective cross sectional area of cable stay,

\( E \) is Young modulus of material used for the cable stay (steel - \( 2 \times 10^{11} \text{ Nm}^{-2} \)) and

\( l \) is length of the cable. (48.2 m)

\( d \) is the spacing between the cable stays (10.7 m)

For the Adomi Bridge, the value of \( K \) evaluated this way gives approximately

\[ K \approx 300,000 \text{ kgm}^{-1} \text{s}^{-2} \]

For such values of \( K \), and an X factor value set at 50, the response of the Bridge is similar to figure 4.13 of experiment 4.3. This indicates that, the Adomi Bridge is not affected by large torsional oscillations and any initial oscillation started under any condition will quickly subside.

CONCLUSIONS AND RECOMMENDATIONS

From the various numerical experiments performed using the SIMULINK scheme in chapter 4, it was observed that, at a constant mass \( m \) of the deck of the bridge, if other small random or impulsive forcing terms are considered in addition to the sinusoidal force, then increasing the stiffness \( K \) of the cable stays of the suspension bridge always results in a more stable response to the initial torsional angle. This is a likely result, so we conclude that, it is certainly incorrect to consider only a sinusoidal forcing term as in the mathematical model of Lazer – McKenna which led to some paradoxical results discussed in chapter 4.

Keeping in mind that the magnitude of the non-linear term \( (\sin \theta \cos \theta) \) in the equation for the torsional motion (equation 4.1) is proportional to \( K/m \) (the ratio of the cable’s spring constant (stiffness) to the mass of the roadbed). We expect then that by increasing \( m \) at a fixed value of \( K \), we reduce the effect of the nonlinearity and therefore better control the oscillation of the roadbed.

We conclude that for steel arched-suspension bridge similar to the Adomi Bridge, their rigidity makes them withstand any form of large amplitude oscillations.

A major inadequacy of the dissertation is the inherent over simplification of the model adopted to represent the suspension bridge. Only a typical cross section at the centre of the Bridge’s span is taken into account for the derivation of the system of non-linear differential equations.

We recommend a more accurate model which should take into consideration the full length of the Bridge. This will result in a system of non-linear partial differential equation as the model instead of the current system of non-linear ordinary differential equation.

REFERENCES


