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A Wedge Impact Theory Used to Predict Bow Slamming Forces

Ashok Benjamin Basil Attumaly
aattumal@uno.edu

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A Wedge Impact Theory Used to Predict Bow Slamming Forces

A Thesis

Submitted to the graduate faculty of the
University of New Orleans
In partial fulfillment of the
requirements of the degree

Master of Science
in
Engineering
Naval Architecture and Marine Engineering

by
Ashok Benjamin Basil Attumaly
B.Tech, Indian Institute of Technology Delhi, 2010

December, 2013
Acknowledgements

Seafaring vessels and the perils they face at sea have fired my imagination since I was child in my hometown of Kochi, India. In the process of pursuing my masters, during my first internship at Elliott Bay Design Group, I was intrigued by the forces of slamming that act on vessels and the theoretical modeling of the phenomenon of bow wave slamming. Fortunately, the department of Naval Architecture and Marine Engineering at UNO have a long tradition of research in that field.

I would like to thank Dr Brandon Taravella for the guidance he has given me over the course of my project. His knowledge and youthful energy provided me with the backing I need for an endeavor like writing a thesis. I would like to thank Dr Lothar Birk and Dr Chris McKesson for their valuable inputs as part of my evaluation committee. The support extended by my team at North American Shipbuilding has also been incredible.

I'd like to thank my parents and my brother for their continued support over the years. Finally, I'd like to thank my friends in New Orleans who have made graduate school a memorable experience and work, a pleasure.
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Abstract

The pressures and impact forces acting on a hull while experiencing bow wave slamming is analyzed using Vorus' Impact Theory. The theory extends the hydrodynamic analysis of planing hulls from simple wedges to irregular shapes using a Boundary Element Method. A Fortran-based code developed by the Author is used to analyze hullforms. Linear strip theory is used to extend the analysis over a three dimensional hull. Post-processing of output data gives hull pressure distributions at different time steps and is visually presentable.

Impact pressure, Impact force, Planing, Wave slamming, Bow impact, Vorus' theory, Boundary Element Method, Linear strip theory
1. Introduction

The impact problem is one of the present day problems being keenly investigated, especially in the realm of high speed hydrodynamics. There has been a fundamental shift in naval ship design requirements which has seen a greater emphasis on speed and agility of vessels. In the present design environment, vessel designers are striving to design vessels that can achieve greater speed and maneuverability with the available power. This provides the impetus for research in high speed vessels. A better understanding of the hydrodynamics of lift, drag and impact forces on these vessels could provide end users with enhanced operational ability.

The impact problem is also applicable to the realm of normal displacement hulls for estimation of impact forces during wave slamming and similar non-linear phenomena which cannot be easily accounted for using linear hydrodynamics. Recent years have seen a spate of regulations intended at increasing the operational safety of commercial vessels.

A better understanding of impact forces and pressure distribution will allow designers to strengthen hulls sufficiently to withstand these forces and design hullforms which could prevent dangerous excessive pounding of the hull in rough conditions. This would also help class societies develop new regulations to ensure adequate safety of vessels in seas, taking into account phenomena like bow impact, wave slamming, etc. Regulations regarding impact forces can be given more theoretical basis compared to the largely empirical nature of regulations for design readiness of vessels in wave impact situations.

The impact problem has been investigated since the first half of the 20th century. The first investigations into the wave impact problem were by Von Karmen (1929) and Wagner (1932)
independently in USA and Germany respectively. Their work has laid the groundwork for much of the theoretical development over the many decades that followed, till present date. Subsequent research works on the subject have devised models to predict the lift and drag of a planing body executing planing motion. Maruo (1967) assumed the vessel's planing surface as a distribution of vortices and tried to solve the problem of pressure distribution using potential theory. Maruo subjected the problem to the linearized free surface boundary condition, including gravity effects. Shen & Ogilvie (1972) approached the problem applying conformal mapping of contours to regular shapes like a line or semi circle and solving the potential of the flow. Taravella & Vorus (2010) have applied the theory of Maruo to a series distribution of offsets and successfully predicted the lift coefficients, coupling the effects of upstream stations on downstream stations on low-aspect ratio hullforms. These theories have, over the decades, come closer and closer to realistic predictions of lift and drag for increasingly complex shapes.

The theories discussed above were initially developed for sea planes and planing hulls. Their applicability to semi-planing, semi-displacement and even displacement hulls, have in recent years been extended. Taravella (2009) developed a hybrid method for predicting lift / drag on semi-planing / semi-displacement hulls.

Many of the theories mentioned above have focused on lift / drag prediction on hull forms. Only a few have focused on the phenomena of impact pressures, Vorus (1996), being one of them. Impact, being a non-linear phenomenon has complexities of flow that are different from merely a lift force. The theory approximates the geometry using linear approximations, and performs the hydrodynamic analysis as a non-linear problem.
More recently Ghadimi et al (2011) have investigated the entry of a wedge onto a horizontal water surface using Schwartz Christoffel mapping. A subsequent work has been published by Ghadimi et al (2013) which computes the pressure distributions and separations across the hull cross section using a VOF (Volume of Fluid) scheme in conjunction with FVM (Finite Volume Method).

The present work develops on the work of Vorus (1996). The work of Vorus has been used to formulate a code in Fortran which can successfully output the pressure distribution on a hullform undergoing impact motion. The theory has been extended to a hullform from a single station using Linear Strip theory. The work attains significance in the context of the fact that the theory developed by Vorus (1996) was a Boundary Element Method (BEM). BEM methods are significantly faster than volume element methods. The present work can help identify regions of significant pressures on hullforms due to wave impact and account for structural strengthening required at these regions or modify hullform designs to reduce these pressures at the conceptual stage of design.
2. Literature Survey

As all studies of theories on impact done before, the literature study for the present theory began with a study of the works of Von Karmen (1929) and Wagner (1932). Von Karmen's work analyzes the impact pressure experienced by a prismatic wedge hull dropped vertically, striking a horizontal water surface. Von Karmen's model approximated this highly non-linear phenomenon into a linear formula by applying the requisite simplifications. There is mass added by virtue of the hydrodynamic effects. The formulation developed for pressure is based on the conservation of momentum. The maximum pressure, located at the middle of the float, is found to be inversely proportional to the angle of deadrise, approaching infinity at zero deadrise according to the formulation. Von Karmen also proposes a limiting value for force at zero deadrise, i.e., for a flat plate. The pressure decreases moving outward along the length of the span of the wetted region of the wedge. Von Karmen suggests that the limiting value suggested by him is an over-approximation as the wedge is not a completely rigid body and there would be deformation in the body by virtue of the applied pressure.

Wagner's theory (1932) was more detailed in its analysis of the horizontal water surface and the effect of the impacting body on the water surface. Wagner's theory introduced the concept of "spray root" and the "wetting factor". Wagner also noted the high pressure gradients near the spray root. Wagner's solution was divided into different zones, the outer domain - the principal region, where the water surface interacts with the surface of the wedge, the splash root, the region between the surface and the spray root, and the splash, the jet region of the flow. Wagner's theory was the first to apply Schwartz Christoffel mapping to compute the pressure distribution on the contour surface.
Most theories proposed till 1967 had confined the analysis to a 2D plane, in a station-wise fashion. Maruo (1967) laid the theoretical foundation for solving the lift and drag force on a three-dimensional body by virtue of the incident (forward) velocity. The velocity potential of the flow was solved from the Laplace equation. The zero flux of flow across the hull, and the radiation condition were used by Maruo as boundary conditions for the problem. The analysis was conducted for two limiting cases - the high aspect ratio body, where the behavior is similar to that of an aerofoil, using Bassell functions, and the low aspect ratio, which is a good approximation for elongated bodies (width << length). The mathematical complexity of the equation's formulation led Maruo to assume a high Froude number for the body to simplify the solution. Perhaps the most important contribution of Maruo to the field of impact theory was introducing the effect of gravity to the lift force formulation acting on a body.

Aarsnes (1996) had conducted drop tests of ship sections. The work detailed pressure variation along the span of the section, and also the observed water surface profile. Subsequent researchers have used results published by Aarsnes as experimental data for testing numerical analysis of impact prediction codes.

Vorus (1996) had proposed a boundary element method which takes a unified approach to the flow. Unlike previous theories, the computation for the far and near regions of the flow followed the same formulation. Vorus' theory is time dependent and hence could handle shapes / contours which are dissimilar in time. The theory is geometrically linear in the way it deals with the flat cylinder boundary conditions while simultaneously being hydrodynamically nonlinear by fully retaining the large flow perturbation produced by the impacting flat cylinder in the axis boundary conditions. The present work has been developed based on this theory.
Royce (2001) had extended Vorus' theory to a 2D planing crafts using a hydro-elastic model of impact, comparing pressure distributions for impact of 2D surfaces with experimental observations. The work also introduced the concept of temporal variations of impacting surface during the impact process, referred to as Localflex.

Maruo’s work was further expanded by Taravella (2009) and Taravella & Vorus (2010). Their works extended the solution of the pressure distributions for Froude numbers that are not high enough to apply the high Froude number assumption for the low aspect ratio case, as is the case in semi-planing and semi-displacement hulls. This was achieved using Fresnel integrals to solve the flow potential equations. Taravella, in addition to this, applied Michell’s (1897) thin ship theory to predict the drag on vessels of moderate Froude numbers. The proposed solutions couple the effects of incident velocities on upstream stations onto the solutions for downstream stations. These works have expanded the applicability of planing hydrodynamics theories from planing hulls to semi-planing and semi-displacement hulls. These works however are not applicable to impact problems where the flow is incident from beneath the hull rather than along the hull.

Ghadimi et al (2011) have taken the approach of using conformal mapping to solve the impact problem. The formulation takes vertical velocity as the input velocity. The authors have used the image method where a Galilean transformation is applied to transform a hull contour to a closed shape. The flow potential is solved for this body which is symmetric about y-axis after the Galilean transformation. For the purpose of solving the potential of the flow, a Schwartz Christoffel transformation is applied to the transformed body. The transformation breaks down
the problem of the flow through a rhombus in the physical plane (z-plane) to a uniform vertical flow problem in the mapped plane (w=p+iq). The two free surface boundary conditions that bound the problem are: (1) Kinematic boundary condition on the free surface, and (2) The Dynamic boundary condition on the free surface. The pressure distribution is solved as a function of velocity distribution along a line. The potential of the flow is obtained from the transformed velocities, and application of the dynamic boundary condition to this gives the profile of the free surface of water.

Ghadimi et al (2013) have also done a recent study for comparison of results of Aarsnes work against pressures predicted by a VOF (Volume of Fluid) scheme in conjunction with FVM (Finite Volume Method). The code successfully captures the reattachment of flow after the primary flow separation. The capturing of this detail predicts peak pressures close to the flow separation point. This observation was reported by Aarsnes (1996) in the ship section drop test results.

In the context of classification society rules, Bajic et al (2010) presented a study of major class societies' rules on design impact pressures on a containership. The present regulations in relation to slamming pressures are empirical in nature. The study shows the variation of design pressures along the hull of containership undergoing slamming wave action on the bow section as comparison amongst different class societies. The study also reports the variations in pressure with variation in hullform coefficients, ship speed, bow flare and ship draught. Their study reports a high sensitivity of slamming pressures to the bow flare angle.
3. Impact Investigation Theory

3.1. Vorus' Impact Theory
The impact analysis is performed according to the theory detailed by Vorus (1996). At certain occasions, certain deviations have been used in the code. For example, using the number of segments $n_i$ as equal to $i$, instead of computing this. A correction has been applied to equation (49) in Vorus (1996) (Equation (23) in the present work), using $\left(\frac{\zeta_i^2-1}{\zeta_i^2}\right)$ instead of $\left(\frac{1-\zeta_i^2}{\zeta_i^2}\right)$ as the first coefficient of multiplication. However, the results have been verified against available data to ascertain the correctness of the code developed for analysis.

Vorus' theory offers a single solution field for the hydrodynamic analysis. The principle complexity of the flat cylinder theory is the increasing transverse flow perturbation and the non-linearity associated with increasing flatness. Vorus' theory has been extended to general contours, with restrictions, from flat cylinders. An advantage of the Vorus theory is that it possible to solve the problem for non-similar, time-dependent flows. The method is a mixed theory - geometrically linear, i.e., the flat cylinder boundary conditions are satisfied on the horizontal axis, and hydrodynamically nonlinear, as in fully retaining the large flow perturbations produced by the impacting flat cylinder in the axis boundary conditions.

3.2. Flow Physics
The hydrodynamic model considered is ideal and incompressible. Gravity is not considered in the problem.

The solution is developed on an impacting flat cylinder model (Figure 1(a) and (b)), Figure 1(b) portrays complete penetration of the cylinder (chine wetted flow) into the water surface. The point where the continuous hull contour terminates, referred to as the chine, is taken as the point
where the flow separates provided premature separation doesn't happen. In case of premature separation, there would be no further advance of the point at which the flow contour has zero pressure. The theory is built here on the assumption of symmetry about the y-axis, the vertical plane of the cylinder.

On impact, the free surface is turned back under the contour forming an initially attached jet, as shown in Figure 1(a). The "spray root" advances rapidly along the contour, followed closely by point C. The contour pressure is zero at C and beyond. Point C moves outward till it reaches the chine. Beyond this point, B continues further outward, though C remains fixed on the chine. Point C is the point where the flow detaches itself from the contour. On the upper branch of fluid flow, demarcated by B, the stream velocity is higher than the impact velocity, and on the lower branch, the stream velocity is lower than the impact velocity. Increasing flatness accentuates the difference in velocities between the upper and lower branches. For analysis, the cylinder is collapsed onto the z-axis. An important character of the flow is the drop in tangential velocity in the region $z_c \leq z \leq z_b$ by an order of magnitude on the flow becoming a chine wetted flow.
3.3. Velocity Definitions and Orders of Magnitude

Understanding the various velocities - contour velocities and perturbations, is key to understanding the nature of the theory. The velocities on the flat cylinder is split into $V_n$ and $V_s$, tangential and normal to the surface respectively. The perturbations, $v$ and $w$, are defined with respect to the original axes of the flat cylinder. For the purpose of simplicity, the flat cylinder is considered symmetric about the y-axis.

The values of contour velocities are as described at different stages of flow:

$V_n = 0, \ z_c \leq z \leq z_b$

$V_n = V, \ z_c \leq z, \ z_c=Z_{ch}$

$V_n = V, \ V_s = 0, \ z_b \leq z, \ z_c \leq Z_{ch}$
As described in the previous section, the velocity undergoes significant changes in magnitude depending on the behavior of the flow (CUW / CW). The orders of magnitude of the perturbations and contour velocities are described in Table 1.

Table 1: Orders of magnitude of cylinder impact parameters (Vorus, 1996)

<table>
<thead>
<tr>
<th></th>
<th>$0 \leq z \leq z_c$</th>
<th>$z_c \leq z \leq z_b$</th>
<th>$z &gt; z_b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Z_c(t)/Z_{ch}$</td>
<td>&lt;1</td>
<td>1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>$v(z,t)$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(\beta)$</td>
</tr>
<tr>
<td>$w(z,t)$</td>
<td>$O(1/\beta)$</td>
<td>$O(1/\beta)$</td>
<td>$O(1/\beta)$</td>
</tr>
<tr>
<td>$V_n(z,t)$</td>
<td>0</td>
<td>0</td>
<td>$O(\beta)$</td>
</tr>
<tr>
<td>$V_s(z,t)$</td>
<td>$O(1/\beta)$</td>
<td>$O(1/\beta)$</td>
<td>$O(1/\beta)$</td>
</tr>
<tr>
<td>$\frac{\partial}{\partial z}$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>$\frac{\partial}{\partial t}$</td>
<td>$O(1/\beta)$</td>
<td>$O(1/\beta)$</td>
<td>$O(1/\beta)$</td>
</tr>
</tbody>
</table>

3.4. Theoretical formulation

The impact problem is non-dimensionalized. All impact velocities are non-dimensionalized on a reference velocity $V_0$, which could be the velocity upon impact at time 0. The offsets of the contour surface are non-dimensionalized on $Z_{ch}$, the offset of the chine. The time is thus non-dimensionalized with the help of the above defined quantities.

$$\tau = \frac{(V_o t)}{Z_{ch}}$$
Zero gravity is assumed for the problem. For the contour outside the zero pressure point, the tangential velocity is assumed to be zero, i.e., \( V_s = 0 \) for \( z \geq z_b \). The remaining boundary conditions are satisfied with a vortex distribution between the axis and the spray root.

The solution is scaled by the zero pressure distribution point offset \( z_c(t) \), i.e.,

\[
\zeta = \frac{z}{z_c(t)}
\]

The spray-root offset in the \( \zeta \)-space is then:

\[
b(\tau) = \frac{z_b(\tau)}{z_c(\tau)}
\]

The strength of the line vortex distribution in Figure 2 is given by

\[
\gamma(\zeta, \tau) = -2V_s(\zeta, \tau)
\]

Figure 2: Vortex sheet distribution and velocity components along the wetted portion (Vorus, 1996)
3.4.1. Pressure continuity

Free contour dynamic boundary condition

Figure 3: Definition of variables (Vorus, 1996)

Referring to Figure 2, zero pressure is required on the free contour beyond \( \zeta = 1 \):

\[ C_p(\zeta, \tau) = 0 \text{ on } \zeta \geq 1 \]

The definition for \( C_p \) at \( 0 \leq \zeta \leq b \), as derived from Bernoulli equation's unsteady form:

\[
C_p(\zeta, \tau) = V^2(\tau) - V_n^2(\tau) + 2 z_c \left[ \int_{\zeta_0}^{b(\tau)} V_s(\zeta, \tau) d\zeta_0 + \zeta V_s(\zeta, \tau) \right] + 2z_c \left[ \int_{\zeta_0}^{b(\tau)} V_s(\zeta, \tau) d\zeta_0 + b_\tau V_s(b, \tau) \right] \quad 0 \leq \zeta \leq b(\tau) \quad (1)
\]

In (1) \( z_c(\tau) \) is the non-dimensional zero pressure point offset, and the subscript \( \tau \) denotes \( \partial / \partial \tau \).

Also note that \( C_p = 0 \) for \( 1 \leq \zeta \leq b \). This is satisfied when \( V_n = 0 \) for chine unwetted flow (\( z_c < 1 \)) and \( V_n = V(\tau) \) for chine-wetted flow (\( z_c = 1 \))

\[
(V_s - z_c \zeta) \frac{\partial V_s}{\partial \zeta} + z_c \frac{\partial V_s}{\partial \zeta} = 0 \quad 1 \leq \zeta \leq b(\tau) \quad (2)
\]
This is the nonlinear form of Euler's equation, the one-dimensional inviscid Burger's equation on a time and spatially variable stream. Manipulating this equation and applying the condition that \( C_p = 0 \) in \( 1 \leq \zeta \leq b \), we get

\[
Z_{br} = \frac{v_\zeta^2(\zeta, \tau) + v_\tau^2(\tau) - v^2(\tau)}{2v_s(b, \tau)} \quad (3)
\]

Thus a definition of the spray root velocity, \( z_{br} \), is obtained from the pressure formulation.

**Free vortex sheet distribution.** Euler's equation requires that velocity of the particles flowing out from the contour onto the free vortex and out into the jet has a constant velocity at its separation (at \( z_c(\tau') \)) and for all time \( \tau > \tau' \) thereafter. Applying galean transformation to (2) gives the following relations for the position of the particle with velocity \( V_s(\zeta, \tau) \):

\[
\zeta'(\zeta', \tau) = \frac{v_s(\zeta', \tau_0)(\tau - \tau_0) + z_c(\tau_0)\zeta'}{z_c(\tau)} \quad 1 \leq \zeta' \leq b(\tau_0), \tau \geq \tau_0 \quad (4)
\]

\[
\zeta(\tau, \tau') = \frac{v_s(1, \tau')(\tau - \tau') + z_c(\tau')}{z_c(\tau)} \quad \tau \geq \tau' \geq \tau_0 \quad (5)
\]

\( \tau_0 \) is the starting time where \( V_s(\zeta, \tau) \) in \( 1 \leq \zeta \leq b \) must be known. The uniform \( V_s(\tau_0) \) is computed from the wedge similarity solutions. The spray root velocity is always less than the jet root velocity. This implies that the term \( \zeta^-b(\tau_0), \tau \) defined in (4) is always greater than the value of \( b(\tau) \). Thus, except at \( \zeta = 1 \), the free vortex sheet strength is completely defined from equations (4) and (5), given \( b(\tau) \).

**3.4.2. Velocity continuity**

**Contour kinematic boundary condition**

The kinematic boundary condition is satisfied on the contour segment of the z-axis. In the downward moving coordinate system:
\[ V_n(\zeta, \tau) = 0 \text{ on } 0 \leq \zeta \leq 1 \quad (6) \]

Substituting the definition of \( V_n \) in terms of vertical perturbation velocity, vorticity and impact velocity, the definition becomes

\[ v(\zeta, \tau) + \frac{1}{2} \gamma(\zeta, \tau) \sin \beta(\zeta, \tau) = -V(\tau) \quad 0 \leq \zeta \leq 1 \quad (7) \]

Here \( \beta \) is a function of time as well as the position on the wetted surface. The perturbation velocity, \( v \) is eliminated using the Biot Savart law:

\[ \frac{1}{2} \gamma(\zeta, \tau) \sin \beta(\zeta, \tau) + 1/2 \pi \int_{-b(\zeta-\xi_0)}^{b(\zeta)} \frac{\gamma(\tau, \zeta)}{(\zeta-\xi)} = -V(\tau) \quad (8) \]

The \( \gamma \) function is split as \( \gamma_c \) and \( \gamma_s \) for the wetted region of the contour and the free sheet region respectively. This conversion, after being solved using the solution for integral equation of the Carleman type and interchange of order and other manipulation processes gives the result:

\[ \gamma_c(\zeta, \tau) = -\frac{2 \cos \beta(\zeta)}{\sqrt{1-\zeta^2}} \left[ V(\tau) + \frac{1}{\pi} \int_{s=1}^{b(\tau)} \frac{\gamma_s(s, \tau)ds}{\kappa(s, \tau)\sqrt{s^2-1}} + \frac{\zeta^2-1}{\pi} \int_{s=1}^{b(\tau)} \frac{\gamma_s(s, \tau)ds}{\kappa(s, \tau)\sqrt{s^2-1}(s^2-\zeta^2)} \right] \quad (9) \]

\( s \) is a dummy variable of \( \zeta \)-integration. The function \( \kappa(\zeta, \tau) \) is defined as

\[ \kappa(\zeta, \tau) = \prod_{k=1}^{K} \left[ \frac{\beta_k(\tau)}{\zeta^2-\zeta_k^2} \right] \quad (10) \]

The flow should be continuous from \( \zeta = 0 \) to \( \zeta = 1 \) and beyond. The laws of physics require the velocity to maintain continuity at all regions of the flow. This requirement serves as one of the key boundary conditions that enable the setting up and solving of the equations. In view of the non-singular character of \( \kappa(\zeta, \tau) \) at \( \zeta = 1 \), in order that the value of \( \gamma_c \) remains finite, it is required that:
This is known as the "Kutta condition". This gives a relationship between the values of $\gamma_s$, $z_{bt}$ and $b$.

3.4.3. Displacement continuity

As discussed for velocity continuity, the flow has to maintain continuity at all points of the flow. This serves as another key boundary condition that allows us to set up and solve equations to compute the flow parameters.

The requirement that has to be met is $y_c(z, t) = y_s(z, t)$. On non-dimensionalizing this problem, we get the equation:

$$v(z, \tau) + \frac{1}{2} \gamma_c(z, \tau) \sin \beta(z) = -V(t) \quad 0 \leq z \leq z_b(t) \quad (12)$$

The impact velocity is a function of $y_c$. By rearrangement, application of Biot-Savart law and manipulation of the equation, a relation between $y_s$ and $y_c^*$ is obtained.

$$y_s(\xi, \tau) = \frac{1}{2\pi} \int_{\xi_0=-1}^{1} \frac{y_c(\xi_0, \tau)}{\xi_0 - \xi} d\xi_0 \quad (13)$$

To maintain continuity of displacement at point C, the requirement $y_s(1, \tau) = -Y_{wl}(\tau) + h_c(1, \tau)$ has to be met.

This is accomplished if:

$$Y_{wl}(\tau) = \frac{2}{\pi} \int_{s=0}^{1} \frac{\cos \beta(s, \tau) + h_c(s, \tau)}{\kappa(s, \tau)\sqrt{1-s^2}} ds \quad (14)$$
3.5. Discretization of boundary conditions

3.5.1. Pressure continuity
The theorem can be applied for computational purposes on contours only after discretization of the equations. The pressure continuity condition presents a jet-head free vortex sheet overlaid on the particle velocity distribution:

$$\dot{\zeta}_{i+1} = \frac{v_{s0}(\tau_i - \tau_0) + z_{ci}b_0}{z_{ci}}, \quad \dot{\zeta}_i = \frac{v_{s0}(\tau_i - \tau_0) + z_{ci}}{z_{ci}}$$

$$\dot{\zeta}_j = \frac{v_s(\tau_i - \tau_{i-1}) + z_{ci} - j}{z_{ci}}, \quad j = 1, i - 1$$  \hspace{1cm} (15)

$$\dot{\zeta}_0 = 1$$

The velocity at the indicated particle positions, can also be transposed in time by the relation:

$$V_s(\dot{\zeta}_j, \tau_i) = V_s(1, \tau_{i-j}) = V_{sij}$$  \hspace{1cm} (16)

The strength of the vortex sheet at each segment is given by $$\gamma_{sij} \equiv -2 \frac{V_s(\zeta_{ij}, \tau)}{z_{ci}}$$, the length of each segment being $$\Delta b_i (j = 1 \text{ to } n_i)$$, evaluated at the $$\zeta_{ij}$$ and averaged at the midpoint to get $$\bar{\zeta}_{ij}$$. The distribution extends from $$\zeta_{i0} = 0$$ to $$\zeta_{ini} = b_i$$. A new segment is added at each step, however, provision is made in theory for cases where $$n_i < i$$ (when the deceleration value is sufficiently high to reverse the advance of $$z_c$$).

$$\zeta_{ij} = 1 + \sum_{k=1}^{j} \delta b_{ik} \equiv \zeta_{i,j-1} + \delta b_{ij} \quad j = 1, \ldots, n_i$$  \hspace{1cm} (17)

with

$$\delta b_{ij} = \frac{\delta z_{bn_i-j+1}/z_{ci}}{\Delta \tau}, \quad \delta z_{bi} = (z_{b_{it}} - z_{ci}) \Delta \tau$$  \hspace{1cm} (18)
zbi\tau used here is the discretized form. Its definition is given by:

\[
Z_{bi\tau} = \frac{V_{s1}^2 + V_{s1}^2 - V_{l}^2}{2V_{s1}(bi)}
\]  

(19)

The value of \(V_{si}(bi)\) is computed from the velocity distribution shown in Figure 4. The value of velocity is interpolated from the curve as shown by the red line in Figure 4.

\[\begin{align*}
\Delta b_{i1} & \text{ is the segment added at time step } i \text{ at } \zeta = 1. \text{ The unknowns in the problem are } V_s(1, \tau), \Delta b_{i1} \text{ in addition to } \Delta \tau \text{ or } z_{cir} \text{ in case of chine-unwetted flow problems. All other } \Delta b_{ij} \text{ s are known from data from previous time steps. All } V_{sij} = V_s(\zeta_{ji}, \tau_i) \text{ for } j > 0 \text{ are also known from previous steps and } V_i \text{ is externally specified.}
\end{align*}\]
For chine wetted case, the $z_{ci}$ is fed as an input to the solution. The value of $z_{ci}$ sets the value for $\Delta \tau_i$.

### 3.5.2. Velocity continuity

The velocity continuity requirement at $\zeta=1$ as expressed in equation (11) is discretized. The discretized form of this equation is:

$$0 = V_i + \frac{1}{2 \pi \lambda_i} \sum_{j=1}^{n_i} \frac{\gamma_{sij}}{k_{ij}} (T_{ij} - T_{i, j-1}) \quad (20)$$

with

$$T_{ij} = (\zeta_{ij}^2 - 1)^{0.5} \left[ F(\tilde{\lambda}_i, \tilde{\alpha}_i, \tilde{\lambda}_i + 1, 1 - \zeta_{ij}^2) \right] \quad (21)$$

The function $F$ appearing in the equation is the hypergeometric function of argument $1-\zeta_{ij}^2$. The other quantities in the expression are:

$$\tilde{\lambda}_i \equiv \frac{1}{2} - \frac{\bar{p}_{ik}^*}{\pi} \quad \text{with} \quad \bar{p}_{ik}^* = \tan^{-1}(\sin \beta(\zeta_k, \tau_i)), \quad 0 \leq \zeta_k \leq 1 \quad (22)$$

$$\tilde{k}_{ij} \equiv k_i(\zeta_{ij}) = \left( \frac{\zeta_{ij}^2 - 1}{\tilde{\zeta}_{ij}^2} \right)^{\frac{-p_{ik}}{\pi}} \prod_{k=1}^{K} \left| \frac{1 - \zeta_{ij}^2}{\tilde{\zeta}_{ij}^2} \right| \quad (23)$$

$$\bar{\zeta}_{ij} \equiv \frac{1}{2} \left( \zeta_{ij} + \zeta_{i, j-1} \right) > 1 \quad (24)$$

The equations for velocity continuity provide a relation for definition of $\gamma_{sii}$. This could be viewed as eliminating the unknown $V_{sii}$ (as $\gamma_{sii}$ is defined in terms of $V_{sii}$ and $V_{sii}$) in terms of $\Delta b_{i1}$. 

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3.5.3. Displacement continuity

The displacement condition is employed only in case chine unwetted flows as the value of $Y_{wl}$ is a function of both the height of point C ($h_c$) on the contour (which could vary in the case of chine unwetted flow) as well as the time step. This is not the case for computation of $Y_{wl}$ in chine unwetted flows as $h_c$ and $z_c$ become constants after chine wetting.

The discretized equation for definition of $Y_{wl}$ is

$$R_i = Y_{wl} = \frac{2}{\pi} \sum_{j=1}^{K} \frac{\cos \tilde{\beta}_{ij}}{K_{ij}} \left[ (h_{ci}^* - S_{ij} \beta_{bl} \xi_j^*) (P_{1ij} - P_{1ij}) + S_{ij} \beta_{bl} (P_{2ij} - P_{2ij}) \right] \quad (25)$$

The definitions of $h_c$, $S_{ij}$, $\kappa_{ij}$, $P_{1ij}$ and $P_{2ij}$ are defined by:

$$h_{ci}^*(\xi) = h_{ci}^j + S_{ij} \beta_{bl} (\xi - \xi_j^*) ; \quad \xi_j^* \leq \xi \leq \xi_{j+1}^* ; \quad j = 1, K \quad (26)$$

$$S_{ij} = \tan \beta_{ij}^* \quad (27)$$

$$\tilde{K}_{ij} = \left( \frac{1 - \xi_j^*}{\xi_j^*} \right)^{-\beta_{ij}} \prod_{k=1}^{K} \left[ \frac{\xi_j^{*2} - \xi_k^{*2}}{\xi_j^* - \xi_k^*} \right] \quad (28)$$

$$P_{1ij} = \frac{\xi_j^{*2} (1 - \bar{\lambda}_i)}{2 (1 - \bar{\lambda}_i)} \quad F \left( 1 - \bar{\lambda}_i, 1 - \bar{\lambda}_i, 2 - \bar{\lambda}_i ; \xi_j^* \right) \quad (29)$$

$$P_{2ij} = \frac{\xi_j^{*2} (\bar{\lambda}_i - \bar{\lambda}_i)}{2 (\bar{\lambda}_i - \bar{\lambda}_i)} \quad F \left( 1 - \bar{\lambda}_i, 3, \bar{\lambda}_i, 5 - \bar{\lambda}_i ; \xi_j^* \right) \quad (30)$$

The relation of $R_i$ to the time step $\Delta \tau_i$ is given by

$$\int_{\tau_0 = \tau_{i-1}}^{\tau_i} V(\tau_0) d\tau_0 = -Y_{wl} \Delta \tau_i + R_i \quad (31)$$
Converting this equation to discretized form, we get a definition for $\Delta \tau_i$

$$\Delta \tau = \frac{1}{V_{i-1}} \left[ -V_{i-1} + \sqrt{V_{i-1}^2 - 2\dot{V}_{i-1}(Y_{\\text{wli}-1} - R_i)} \right]$$  \hspace{1cm} (32)$$

For constant velocity cases, the time step value is given by

$$\Delta \tau = (-Y_{\\text{wli}-1} + R_i)/V_0$$  \hspace{1cm} (32a)$$
3.6. Cylinder Pressure and force distribution

The general pressure coefficient is given by (12). Back substituting the burger's equation (13) gives the formulation for $C_p$:

$$C_{pi}(\zeta) = \frac{1}{\zeta} \left[ \gamma_{ci}^2(1) - \gamma_{ci}^2(\zeta) \right] - z_{cri} \left[ \int_{\zeta_0}^1 \gamma_{ci}(\zeta_0) d\zeta_0 + \zeta \gamma_{ci}(\zeta) - \gamma_{ci}(1) \right] - z_{ci} \int_{\zeta_0}^1 \gamma_{cri}(\zeta_0) d\zeta_0 \quad (33)$$

The value of the vortex element strength in the equation is computed from the formulation given in equation (9), which is result of application of nonsingular contour vortex distribution requirement, combining pressure and velocity continuity. The discretized form is as shown below:

$$\gamma_{ci}(\zeta) = \bar{\kappa}_i(\zeta) \sum_{j=1}^{n_i} \left[ S_{ij}(\zeta) - S_{i j-1}(\zeta) \right] \quad 0 \leq \zeta \leq 1 \quad (34)$$

Where $j$-summation is over $i$ elements of the vortex sheet at $\tau_i$. $F$ is the hypergeometric function.

$S_{ij}$ and $Q_{ij}$ are defined as:

$$S_{ij}(\zeta) \equiv \frac{\cos \beta_i(\zeta)}{\pi \lambda_i} Q_{ij}(\zeta) \bar{\lambda}_i F\left( \bar{\lambda}_i, \bar{\lambda}_i, \bar{\lambda}_i + 1 ; Q_{ij}(\zeta) \right) \quad (35)$$

$$Q_{ij}(\zeta) \equiv \frac{\zeta^2(\zeta^2_i - 1)}{(\zeta^2_i - \zeta^2)} \quad (36)$$

The time derivative is given by the relation $\gamma_{ct} = (\gamma_{ci} - \gamma_{ci-1})/\Delta \tau$
3.7. Initial Condition
The problem initialization is performed on linear assumptions. The contour of the body is assumed to have constant nonzero deadrise angle $\beta$ in the immediate vicinity of the keel. The velocity of impact in the small time after the initial impact is considered to be a constant velocity, $V_0$. The initial flow in this time interval, $0 \leq \tau \leq \tau_0$, is considered to be a wedge similarity flow. The waterline line level, $Y_{wl}$ is given by the simple relation $Y_{wl} = V_0 \tau$ for $0 \leq \tau \leq \tau_0$.

The three continuity requirements could be applied to this condition to get the starting values for the non-linear solution.

3.7.1. Pressure continuity
For wedge similarity flow, $V_s(\zeta, \tau) = V_s(\zeta)$, i.e., it is independent of time. This constant jet velocity, denoted as $V_j$, gives the non-dimensional jet head velocity:

$$z_{b\tau} = \frac{v_j^2 - 1}{2v_j} \quad (37)$$

3.7.2. Velocity continuity
Equation (46) reduces to an equation with a single segment at the initial time step $\tau_0$. The vortex strength would be defined by $\gamma_{sij} = \gamma_s = -2V_j$. At $i = 0$, $\zeta_{0i} = \zeta_{01} = b(\tau_0) = b_0 = b$, and $\kappa_{01} = 1$, so (20) reduces to:

$$1 + \frac{\gamma_s (b^2 - 1)^2}{\pi} \frac{2\lambda}{2\lambda} F\left(\tilde{\lambda}, \tilde{\lambda}, \tilde{\lambda} + 1 ; 1 - b^2\right) = 0 \quad (38)$$

with

$$\lambda \equiv \frac{1}{2} - \frac{\bar{\beta}}{\pi} ; \quad \bar{\beta} \equiv \tan^{-1}(\sin \beta)$$
3.7.3. Displacement continuity

In (25), \( K=1, \beta_{*01} = \beta, h_{c01} = z_{b0} \tan \beta, \kappa_{01} = 1, \xi = 0, P_{201} = 0 \), giving

\[
V_0 \tau \equiv \frac{2}{\pi} \cos \beta \tan \beta \ z_{b0} \ P_{202} \quad (39)
\]

Taking \( z_{b0} = z_{br} \tau_0 \). This gives a value for \( z_{br} \) in terms of the values of \( \beta \) as shown in (40). This would serve as the starting point of the solution process.

\[
1 = \frac{2}{\sqrt{\pi} \tau} \cos \beta \ z_{br} \ T(\lambda) \ T \left( \frac{3}{\lambda} - \frac{1}{\lambda} \right) \quad (40)
\]
3.8. Computation of pressure coefficients over a 3D contour - Linear Strip Theory
Strip theory is applied to get the pressure distribution on the contour. The hull contour is
discretized into equi-spaced stations. The 3D hull surface is discretized into a series of stations
(2D sections). Vorus' theory is only applicable to 2D sections, so the theory is applied to
individual stations, and the results finally combined to get a pressure distribution. Figure 5 shows
a sample discretization of a hull.

![Discretization of 3D hull form into 2D sections](image)

Figure 5: Discretization of 3D hull form into 2D sections (Bajic et al, 2010)

3.8.1. Time steps and pressure distributions
The value of time at time step i differs with the contour chosen for analysis. Station 1 may be at
time $\tau_{i1}$ at time step i, whereas station 2 may be at time $\tau_{i2}$ at time step i. The only case when $\tau_{i2} =
\tau_{i1}$ is when the contours are both similar and $z_{c0}$ is same in both cases. In all other cases, for
obtaining the distribution of pressure at a time $\tau = \tau_p$, the step corresponding to time $\tau = \tau_p$ is
ascertained individually for each station (say $s_1, s_2, s_3, \ldots , s_n$) The pressure distribution at time
step s1 is used as the pressure distribution at station 1. Similarly, the pressure distribution at time
step 2 is used for station 2, and so on. In this case, \( \tau_{s1} = \tau_{s2} = \tau_{s3} = \ldots = \tau_{sn} = \tau_p \). The pressure distributions at the time steps mentioned above are combined to get the pressure distribution.

Figure 6 shows a graphical representation of the non-dimensionalized pressure distribution, with the non-dimensionalized stations collapsed onto a plane:

![Figure 6: Sample pressure contour output after post processing in Excel](image)

Figure 6: Sample pressure contour output after post processing in Excel
4. Solution methodology and algorithm

The problem is solved via a nested iteration process of the nonlinear system from the established values at the initial condition.

1. The initialization procedure follows the following order
   a. \( z_b \tau \) is obtained for the specific value of \( \beta \) at the deadrise from (40) using the displacement continuity condition
   b. The value of \( z_b \tau \) is applied to (37) to obtain \( V_j \) form the pressure continuity condition
   c. This value of \( V_j \) is used to obtain the value of \( \gamma_s (= 2V_j) \) This is subsequently applied to (38) to satisfy the velocity continuity. Solving this equation gives the initial value of \( b \).

2. For the chine unwetted step \( i \), \( z_{ci} \) is supplied externally as the input

3. \( b_{i-1} \) is used as the trial iterate of \( b_i \). This gives the value of \( z_{bi} (= z_{ci} b_i) \)

4. The value of \( R_i \) is using Equation (25). Solving (25) would require (26), (27), (28), (29) and (30).

5. The value of \( \Delta \tau_i \) is computed for the given value of \( z_{ci} \) using (32) or (32a) depending the value of acceleration.

6. The computation of \( \Delta \tau_i \) gives the time at time step \( i \), \( \tau_i \). This quantity is required for computation of the \( \zeta \) distribution using the relations given in (15).

7. The trial iterate of \( b_i \) gives a value for jet velocity at spray root, \( V_{sii} \) via interpolation depending on the value of \( b_i \) on the \( \zeta \) distribution as shown in Figure 4.

8. This is used to compute the strength of the outermost element on vortex sheet, all other element strengths are available from velocity data from previous time steps.
9. This applied in equation (20) gives the value of velocity at the $\zeta=1$. Solving this requires
   (21), (22), (23) and (24).

10. The obtained value of $V_{sii}$ also gives a value for $\Delta b_{i1}$ from the expression (18)

11. The new value of $b_i$ is computed from $b_{i-1}$ and $\Delta b_{i1}$. $b_i = b_{i-1} + \Delta b_{i1}$

12. The value for $\Delta \tau_i$ is computed with this value of $b_i$ (using Equation (25) ) and compared
to the $\Delta \tau_i$ previously obtained. If the difference is within the range,
   $0.0001+\text{abs(acceleration)} \times 0.2$, the solution proceeds to the next time step. Else the
   solution process returns to Step 6 to recompute values of $V_{sii}$, $V_{si0}$, $\Delta b_i$ and $\Delta \tau_i$.

13. If the time step value is sufficiently close, velocity distribution obtained is used to
   compute the vortex strength on the contour, given by $\gamma_c(\varepsilon, \tau)$ by equation (34).

14. The value of $\gamma_c$ in the present time step and the previous time step gives the time
derivative by the relation $\gamma_{ct} = (\gamma_{ci} - \gamma_{ci-1})/\Delta \tau$

15. This vortex distribution gives the pressure coefficient distribution by equation (33).
4.1. Algorithm
The algorithm of the problem is as described in the following pages:
5. Verification of accuracy of code

The code was verified against the curves shown in Dr Vorus' paper (1996). Since Dr Vorus' theory is the basis for the code, it is a requisite that the results predicted match the results described in his paper.

5.1. Velocity comparison

Figure 8 shows the non-dimensionalized velocity distributions on 3 planing hull sections: with a 20-20 contour, a 20-30 contour and a 20-10 contour against time.

Figures 9(a),(b) and (c) show the distribution obtained using the code.

Figure 7: Hard chine contours (Vorus, 1996)
Figure 8: Particle velocity, $z_c$, and $z_b$ (Vorus, 1996)
Figure 9(a): 20-10 Vs/10 distribution

Figure 9(b): 20-20 Vs/10 distribution
Figure 9(c): 20-30 Vs/10 distribution

A comparison between Figure 8, and Figures 9(a),(b) and (c) shows good agreement between the results obtained from the program and the results described in Vorus (1996).

5.2. Keel pressure comparison
The keel pressure coefficients on the contours as reported in Vorus (1996) are shown in Figure 10. Figures 11(a),(b) and (c) show the keel pressure coefficients on the hull contours, obtained from the code. The values reported by the code are slightly offset from the centerline as there is a pressure discontinuity along the centerline.
Figure 10: Keel pressure coefficient $C_p(0,\tau)$ (Vorus, 1996)
Figure 11(a): Keel pressure coefficient on 20-10 contour

Figure 11(b): Keel pressure coefficient on 20-20 contour
Figure 11(c): Keel pressure coefficient on 20-30 contour

A comparison between Figure 10 and Figures 11(a),(b) and (c) shows good agreement at the lower ends of the curve, i.e., a very short time after the impact for chine unwetted flow. The 20-20 contour shows good agreement with the results reported in Vorus (1996) throughout the time range.

However, the pressure coefficient at the keel is over-reported for the 20-10 contour as the flow approaches chine wetted flow. On the other hand, the pressure coefficient is underreported for the 20-30 contour as the flow approaches chine wetted flow. As the flow approaches separation, the pressure coefficient at the keel is the result of summation of the strength of vortcies distributed on the wetted surface. Underprediction / overprediction of the vortex strengths near the flow separation region of the wetted region would also influence the rate of change of strength of the vortex, which also influences the value of the pressure coefficient. Thus the
differences in the values of pressure coefficients are a result of amplification of errors in the computation of the vortex strengths near the flow separation region of the wetted portion of the hull.
6. Validation of predicted results against experimental results

Ghadimi et al (2013) have done a recent study of on the hullform used by Aarsnes (1996). The work compares the results presented by Aarsnes (1996) against a VOF scheme with FVM formulation. The set up used by Aarsnes used for the experiments is shown in Figure 12.

![Figure 12: Bow section (left) and experimental setup (right) considered by Aarsnes(1996).](image)

Ghadimi et al have compared the results of Aarsnes experimentation with their numerical simulation of the experiment at a constant velocity of 2.43 m/s. A pressure comparison has been done (Figure 13) against the results from experimentation. Figure 14 presents the pressure variation against the non-dimensionalized wetted portion of the hull as reported by Ghadimi et al (2013).
For the purpose of comparison, the hull section used by Aarsnes was discretized and the offsets were fed as input to the impakt 1.3 code. Figure 14 shows the discretization scheme employed for the feeding the offsets into the code. The discretized contour has been non-dimensionalized against the half breadth of the hull section.
Figure 14: Discretized contour of the section used by Aarsnes

Figure 15 shows a comparison between the pressure predictions of the code and the pressure prediction from Ghadimi et al (2013) and Aarsnes (1996) experiments.

Figure 16 shows a comparison of the flow separations predicted by Ghadimi et al (2013) at t=0.06s and a particle flow history flow till the equivalent non-dimensionalized time $\tau = 0.66$ in the present code.
Figure 15: Comparison of code prediction versus Ghadimi et al (2013) & Aarsnes (1996) at \( \tau=0.5351 \)

Figure 16: Comparison of fluid particle flow in Ghadimi et al (2013) and particle velocity in the present solution
6.1. Discussion of the comparison
The present code gives a good comparison between Ghadimi et al's model and the present code in terms of flow separation at the time specified. This is shown by the sharp drop in the flow particle velocity (Figure 17) at the green dotted line. This corresponds to the region in the flow simulation where flow separation was observed using the VOF scheme used in conjugation with FVM.

A comparison of the pressures gives a decent correlation at the lower ends of the curve, near the keel. As the flow approaches separation. The first peak in the experimental findings of Aarsnes (1996) and Ghadimi et al (2013) is a result of the primary impact of the body on the free surface. The second peak in the experimental curve is due to the impact of the separated flow on reattachment. Ghadimi et al (2013) have successfully predicted the reattachment and the resulting pressure peak on the hull surface The present code predicts the first peak, however, does not predict the second peak. This is due to the fact that the code does not capture reattachment of the flow and assumes the flow to be separated upon initial separation.
7. Time varying impact force variation in a hull form

Bajic et al (2010) reported results of slamming impact pressures on a container ship at different deck levels. A comparison was done between various class societies' rules regulating design pressures. Though not an exact comparison, the results presented by Bajic et al (2010) can be used as a basis of analysis of impact loads on the hull using a standardized hull form.

7.1. Characteristics of the hull form

The present analysis was performed on the hull used by Bajic et al (2010) for their analysis. Figure 17 shows the hull used for the analysis. A non-dimensionalization has been performed on the hull on the half breadth and depth of the outermost frame, Frame 312.

![Figure 17: Bajic et al (2010) analysis hullform](image)

The frames used for analysis, Frame 312, 320, 328, 336, 344 and 352, are at 91, 93, 96, 98, 100 and 103% from the aft end respectively.
7.2. Theoretical background
The equations of motion applied to a single station are applied to all the stations individually.

The present solution is not equipped to handle the effects of forward motion on impact forces, so at present the analysis is restricted to cases where the forward motion is zero. The heave velocity of all the stations would be the same. The vertical velocity of each station would be a superimposition of the velocity by virtue of heave as well as the pitching rate.

The time variation of the velocity would be also be a superimposition of the heave acceleration as well as the pitch acceleration.

\[ V_i = V_0 + \ddot{z}t + LCF_i \times (\omega + \alpha t) \]  (41)

Where \( V_0 \) is the heave velocity of the hullform, \( \ddot{z} \) is the heave acceleration, \( \omega \) is the pitching rate and \( \alpha \) is the pitch acceleration. \( LCF_i \) is the distance of Station \( i \) from the LCF.

7.3. Problem set-up
The discretized hull form used for analysis is shown in Figure 18.

The impact force distribution on the frames at times \( \tau = 0.07, 0.10, 0.20 \) and \( 0.30 \) are analyzed. The waterlines at the analyzed time steps are shown in Figure 19. The discretized contour offsets are fed as input to the vsheet228.exe program. The post processing is performed using the rum1.exe file.
An important difference in the present analysis is that the initial draught in Bajic et al's analysis is 8.5m, whereas in the present analysis, the initial draught is 0 m, i.e., there is bow emergence. Another difference is that the rules have been applied on the vessel by Bajic et al at a service speed of 22 knots. The present analysis is performed at 0 knots forward speed using the present code. Bajic et al, however, do indicate the impact velocity calculated on the different frames. The assumption used here is that the impact velocity is the only factor that influences the pressure on the hullform, i.e., the coupling effect of forward velocity is ignored.
Figure 19: Waterline (YWL) at various time steps
7.4. Comparison and discussion of results

The impact force distribution along the hull at various time steps are shown in Figure 20 (a), (b), (c) and (d).

![Figure 20(a) Impact force distribution at $\tau=0.07$](image1)

![Figure 20(b) Impact force distribution at $\tau=0.10$](image2)

![Figure 20(c) Impact force distribution at $\tau=0.20$](image3)

![Figure 20(d) Impact force distribution at $\tau=0.30$](image4)

These results is compared with the results described in Bajic et al's results. The trend of slamming pressures predicted by various class societies’ for level 1 should be a good indicator of the force acting on the frame in question. Figure 21 shows the pressure variation at level 1 (Bajic et al, 2010) along the hull. A comparison of the obtained results with those described by Bajic et
al shows that the impact force predicted by the present code follows the predicted pressure variation by class societies' rules on slamming pressure.

![Image of slamming pressure prediction using various class societies' rules](image)

**Figure 21**: Pressure prediction using various class societies' rules (Bajic et al, 2010)

The pressure variation along the span of the wetted portion of the hull at time steps $\tau = 0.07$, 0.10, 0.20 and 0.30 are shown in Figures 23 (a), (b), (c) and (d).

![Image of non-dimensional impact force vs. Pressure on Level 1](image)

**Figure 22**: Comparison of impact force vs. Pressure on Level 1
Figure 23(a): Cp distribution on frames at $\tau=0.07$  
Figure 23(b): Cp distribution on frames at $\tau=0.10$

Figure 23(c): Cp distribution on frames at $\tau=0.20$  
Figure 23(d): Cp distribution on frames at $\tau=0.30$

Contour pressure distributions have also been developed for the wetted portion of the hull at different time steps, $\tau=0.07, 0.10, 0.20$ and $0.30$. 
Figure 24(a): Non-dimensionalized Cp distribution on wetted contour of hull at $\tau=0.07$

Figure 24(b): Non-dimensionalized Cp distribution on wetted contour of hull at $\tau=0.10$
Figure 24(c): Non-dimensionalized Cp distribution on wetted contour of hull at $\tau=0.20$

Figure 24(d): Non-dimensionalized Cp distribution on wetted contour of hull at $\tau=0.30$
8. Conclusions

Vorus' theory was successfully implemented using the code developed in the present study. The code compares very well with Vorus' results (1996) and could be applied to shapes more complex than wedges.

The verification of accuracy of the code with regard to irregular shapes (such as a bow section) by comparison gives results that are sufficiently close. Aarsnes' (1996) experiments provided data for this verification. Different schemes are being developed for prediction of bow impact pressures and forces. Ghadimi et al (2013) have detailed a method for pressure and flow contour analysis. A good correlation was observed with the results predicted by Ghadimi et al. The difference in variation of pressure along the span can be traced to the inability of the Vorus' theory to incorporate effects of flow reattachment.

The application of the present theory to a 3D hullform using linear strip theory was also attempted in the study. Comparison of the obtained data with predicted pressures using class societies' rules on wave impact pressures as detailed in Bajic (2010) show that the trend of force variation along the hull follows a similar pattern as the pattern predicted by the societies for wave slamming pressures. Thus the theory confirms to the empirical laws employed by many societies and may be used to improve upon them.

8.1. Further research suggested
Further research suggested for the present theory from the analysis and data presented in this thesis are as follows:

(1) Incorporating effects of flow reattachment to the Vorus' theory. This would be helpful in predicting peak pressures near the point of flow separation.
(2) Investigation of coupling of impact velocities on the stations and the effect of this coupling on the force distribution on the hullform

(3) Incorporation of oblique velocities and gravity into the formulation. This would be helpful in investigation of cases of wave slamming in rough seas where the vessel undergoes forward translation in addition to the vertical slamming motion. A more comprehensive model for lift prediction can be built by combining the theories detailed in the present study and oblique velocity theories such as the theory detailed by Taravella & Vorus (2010).
9. Works Cited


Appendix A: Fortran code for processing of input data

! vsheet228.for
! Working code for 20-20,20-30,20-10
! Includes CW computation
! Convergence criterion is Vsi0
! Shorter Vsi0 comparison, only recalculates Vsii, not entire dt
! Includes CP comp.
! Maximum number of variables used. Cannot use any more variables, reuse.
! VorC computation achieved.
! dvorC/dt achieved.
! Cp working & GOOD
! Working Cp distribution
! Clean code
! 15 Stations max
! Offset based hullform definition possible
! 30 points max for definition of hull contour
! Using ni=i for Cp computation
! Good Cp comparison with Vorus results
! Acceleration provision introduced into equation, only CONSTANT acc.
! Can take pitch motions in calculation
! Pitch rate provision introduced into equation, only CONSTANT pitch rate.
! Correction to dt-dtn (10% variation) time step to account for acceleration
! Provision for identifying premature separation added.
! Subroutines HYGFX(A,B,C,X,HF), GAMMA(X,GA) & PSI(X,PX) from [13]

program vortexsheet
    real*8,dimension(450)::Vs,eta,zc,hc,S,R,zeta,
      Sij,zeta_c,Vs_c
    real*8::VorC(450,3),beta(101,2),Cp(100,450,15),Fim(450)
    & ,xy(30,2,15),t(450,15),Cp_time(100,15),betac(2,15)
    real*8::lambda,kij,C,betat,eta_cavg,zeta_cavg,betatKe,Dd,
    & dt,dtn,Vsii,Rn,zbt,zct,kim,dzc,Ft,t_an,time,dv,V,St,betaKe11,
    & Qij,SHF,b,bn,Vj,delb,Vors,intg1,intg2,pit,LCF,prate,betaKep,
    & zccw,Stnspace
    integer::tm,Ke,p,Stn,Stnn,n_sel,np,npp,nppp,sepflag,nps(15)
    double precision::pi
    parameter (pi = 3.14159)

    tm=120
    Stnn=10
    Ke=90
    dv=0.0
    dzc=0.009
    zc0=0.10
betaKe11=0.
zccw=1.0
sepflag=0

open (21,file="Vel_data.dat")
open (22,file="Cp_data.dat")
open (23,file="Cp_rawdata.dat")
open (11,file="inpf.txt")
open (96,file="who.dat")
read (11,*) Stnn
read (11,*) Stnspace
read (11,*) LCF
read (11,*) n_sel
do Stn=1,Stnn
  if (n_sel.eq.1) then
    read (11,*) np
    !   write (6,*) np
    do j=1,np
      read (11,*) XY(j,1,Stn), XY(j,2,Stn)
    enddo
    nps(Stn)=np
  else
    read (11,*) betac(1,Stn),betac(2,Stn)
  endif
endo
do j=1,(Ke+1)
  eta(j)=REAL(j-1)/REAL(Ke)
endo
d_eta=eta(2)-eta(1)
write (6,*) '                      Impakt v1.3'
write (6,*) '                      ==========='
write (6,*) '                Author: A. Benjamin Attumaly'
write (6,200,advance='yes')
200     format('Welcome to impakt v1.3. The non-dimensionaled offset ')
write (6,201,advance='yes')
201     format('data has been read from inpf.txt')
write (6,202,advance='no')
202     format('Please input the acceleration (non-dimensionalized)')
write (6,203,advance='no')
203     format(' of the body: ')
read (5,*) dv

write (6,302,advance='no')
302 format('Please input the pitch rate (non-dimensionalized)')
write (6,303,advance='no')
303 format('of the body (+ve Bow down): ')
read (5,*) pit

write (6,304,advance='no')
304 format('Please input the pitch rate acceleration ')
write (6,305,advance='no')
305 format('of the body (+ve Bow down): ')
read (5,*) prate

write (6,*) '

write (6,204,advance='yes')
204 format('Please input the number of time steps to compute Cp')
write (6,205,advance='no')
205 format('data for (>100 = CW flow): ')
read (5,*) tm

write (6,*) '

write (23,*) Stnn
write (23,*) tm
write (23,*) Ke
write (23,*) dzc
write (23,*) zc0

write (6,*) 'Processing input, please wait.'
write (6,*) 'This may take a few minutes.'

do Stn=1,Stnn
    ! write (6,*) 'Station ',Stn
    ! write (6,*) '----------------------'
    ! write (6,*) 'Time Step No. ',Vsi0 ',
    ! & 'Time'
    ! write (6,*) '----------------------'
    ! write (21,*) ''
    write (21,*) 'Station ',Stn
    write (21,*) '----------------------'
    write (21,*) 'TimeStep ', Time ',


& ' Vsi0 ,', zc ',
& ' zb ,', Cp(keel) ',
write (21,*) '==================================================',
& '==================================================',
& '==================================================',
b=1.0001
dzc=0.009
v0=1.
Vj=0.0
zc0=0.1
ns=1
ni=1
zeta0=1.00
delb=b-zeta0
bn=b
ci=0
R0=0.
zccw=1.0
if(n_sel.eq.1) then
  zccw=XY(nps(Stn),1,Stn)
endif
sepflag=0
! beta matrix

p=2
do k=1,Ke+1
  if (n_sel.eq.1) then
    beta(k,1)=atan((XY(p,2,Stn)-XY(p-1,2,Stn))/
    & (XY(p,1,Stn)-XY(p-1,1,Stn)))
  else
    beta(k,1)=(betac(1,Stn)+eta(k)*
    & (betac(2,Stn)-betac(1,Stn)))*pi/180.
  endif
enddo

! Initialization Routine
np=1
do k=1,Ke+1
  if(eta(k)*zc0>eta(np+1)) then
np=np+1
endif
beta(k,2)=beta(np,1)+(eta(k)*zc0-eta(np))/(eta(np+1)-eta(np))*(beta(np+1,1)-beta(np,1))
endo
betatKe=atan(sin(beta(Ke,2)))
lambda=0.5-betatKe/pi
call GAMMA(lambda,Qij)
call GAMMA(1.5-lambda,SHF)
zbt=(pi**1.5)/(2*cos(betatKe)*tan(beta(Ke+1,2))*Qij*SHF)
!write (6,*) zbt
Vj=zbt+sqrt(zbt**2+1)
call hygfx(lambda,lambda,lambda+1,(1-b**2),SHF)
do while((-2.0*Vj/pi)*((b**2-1)**lambda/(2*lambda)*SHF+1)>0.001)
b=b+.0001
call hygfx(lambda,lambda,lambda+1,(1-b**2),SHF)
endo
!write (6,*) b
bn=b
!
! END OF INITIALIZATION ROUTINE
! vorticity for first time step
zeta_c(1)=1.00
zeta_c(2)=b
do m=1,Ke
eta_cavg=(eta(m+1)+eta(m))/2.
kim=((1-eta_cavg**2)/eta_cavg**2)**(-betatKe/pi)
C=1.0
do k=1,Ke
betat=atan(sin(beta(k,2)))
C=C*abs((eta_cavg**2-(eta(k+1))**2)/(eta_cavg**2-(eta(k))**2))**(betat/pi)
&
endo
kim=kim*C
VorC(m,1)=0.
kij=1.0
do j=1,ni
VorS=-2.0*Vj
betat=atan(sin(beta(m,2)))
Qij=(eta(m)**2)*((zeta_c(j+1))**2-1)/((zeta_c(j+1))**2-(eta(m)**2))
call hygfx(lambda,lambda,lambda+1,Qij,SHF)
Sij(1)=(cos(betat)/(pi*lambda))*(Qij**lambda)*SHF
Qij=(eta(m)**2)*((zeta_c(j))**2-1)/((zeta_c(j))**2-(eta(m)**2))
call hygfx(lambda,lambda,lambda+1,Qij,SHF)
Sij(2)=(cos(betat)/(pi*lambda))*(Qij**lambda)*SHF
VorC(m,1)=VorC(m,1)+kim*VorS*(Sij(1)-Sij(2))/kij
enddo
enddo

Vsi0=Vj
Vs(1)=Vj
dt=1.0 ! Initializations to enter the do-while loop inside i
dtn=1.1 ! Initializations to enter the do-while loop inside i

! For time step 0, need to compute Yw0, ie, R0
zb=b*zc0
np=1
do k=1,Ke+1
   if(eta(k)*zb>eta(np+1)) then
      np=np+1
   endif
   beta(k,2)=beta(np,1)+(eta(k)*zb-eta(np))/(eta(np+1)-eta(np))*(beta(np+1,1)-beta(np,1))
&   (eta(np+1)-eta(np))*((eta(k))*zb-eta(np))/(eta(np+1)-eta(np))*(beta(np+1,1)-beta(np,1))
enddo
betatKe=atan(sin(beta(Ke+1,2)))
lambda=0.5-betatKe/pi

do k=1,(Ke+1)
   S(k)=tan(beta(k,2))
   if (k.eq.1) then
      hc(k)=0.0
   else
      hc(k)=hc(k-1)+zb*d_eta*S(k)
   endif
enddo

do j=1,Ke
   betat=atan(sin(beta(j,2)))
   ! Computation of kij
eta_cavg=(eta(j+1)+eta(j))/2
kij=((1-eta_cavg**2)/eta_cavg**2)**(-betatKe/pi)
C=1.0
do k=1,Ke
    betat=atan(sin(beta(k,2)))
    C=C*abs((eta_cavg**2-(eta(k+1))**2)/
&D                  (eta_cavg**2-(eta(k))**2))**(betat/pi)
enddo
kij=kij*C

! *********** END OF COMPUTATION ****************
R0=R0+2.0/pi*cos(betat)/kij*((hc(j)-
&D                  S(j)*zb*eta(j))*
&D                  (Py1(lambda,eta(j+1))-Py1(lambda,eta(j)))+S(j)*zb*
&D                  (Py2(lambda,eta(j+1))-Py2(lambda,eta(j))))
enddo

Dd=(R0+XY(1,2,Stn))
if (dv.eq.0) then
    t0=Dd/V0
else
    t0=(-V0+sqrt(V0**2+2*dV*Dd))/dV
endif
! Definition of initial time from velocity and R0.

do i=1,tm ! Computations for time step i
    write(22,*) ' ' 
    write(22,*) '*****************************************
    write(22,*) 'i= ',i, ', Station ',Stn 
    write(6,*),'i= ',i, ', Station ',Stn
    ! write(6,*),'i= ',i, ', Station ',Stn
    Fim(i)=0.
    ! Updation of Zc
    zc(i)=.10+dzc*i
    if (zc(i).lt.zccw) then
        ! Updation of definition of b
        do j=1,1
            b=b+delb/10
        enddo
        ! Updation of Vs array
        do j=i,1,-1
            Vs(j+1)=Vs(j)
        enddo
        Vs(1)=Vsi0
! dt=1, and dt=0, set to enter do-while loop
ci=0
cn=0
dt=1.
dtn=0.

do while (abs(dt-dtn)/dt>0.1) ! exit if within 10%
b=bn
! vsi0=1, and vsi0=0, set to enter do-while loop
vsi0=0.
vsi0p=1.
ci=0    ! Inner Loop Counter (vsi0 loop)

! Water line at time step i
R(i)=0.

! COMPUTATION OF HC (I,J)
zbb=b*zc(i)
np=1
do k=1,Ke+1
     if(eta(k)*zb>eta(np+1)) then
         np=np+1
     endif
     beta(k,2)=beta(np,1)+(eta(k)*zb-eta(np))/
          & (eta(np+1)-eta(np))*(beta(np+1,1)-beta(np,1))
enddo
npp=np
betatKe11=betatke
betatKe=atan(sin(beta(Ke+1,2)))
! write(6,*)'betatke',betatKe
lambda=0.5-betatKe/pi

do k=1,(Ke+1)
     S(k)=tan(beta(k,2))
     if (k.eq.1) then
         hc(k)=0.0
     else
         hc(k)=hc(k-1)+zb*d_eta*S(k)
     endif
enddo

do j=1,Ke
    betat=atan(sin(beta(j,2)))

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! Computation of kij
eta_cavg= (eta(j+1)+eta(j))/2
kij= ((1-eta_cavg**2)/eta_cavg**2)**
& (-betatKe/pi)
C=1.0
do k=1,Ke
  betat= atan(sin(beta(k,2)))
  C=C*abs((eta_cavg**2-(eta(k+1))**2)/(eta_cavg**2-(eta(k))**2))**(betat/pi)
endo
kij=kij*C
! *********** END OF COMPUTATION ****************

R(i)=R(i)+2.0/pi*cos(betat)/kij*((hc(j)-
& S(j)*zb*eta(j))*
& (Py1(lambda,eta(j+1))-Py1(lambda,eta(j)))+S(j)*zb*
& (Py2(lambda,eta(j+1))-Py2(lambda,eta(j))))
endo

if(i.eq.1) then
  if (dv.eq.0) then
    V=V0
    dt=(R(1)-R0)/V0
    t(i,Stn)=t0+dt
  else
    V=V0+dv*t0+pit*(LCF-Stnspace*(Stn-1))+
    & prate*(LCF-Stnspace*(Stn-1))*t0
    dt=1/dV*(-V+sqrt(V**2+2*dv*(R(1)-R0)))
    t(i,Stn)=t0+dt
  endif
else
  if (dv.eq.0) then
    V=V0
    if(R(i).gt.R(i-1)) then
      dt=(R(i)-R(i-1))/V0
    else    ! Premature flow separation
      dt=t(i-1,Stn)-t(i-2,Stn)
      zccw=zc(i) ! flow separation point
      sepflag=sepflag+1
    endif
  else
    if (dv.eq.0) then
      V=V0
      dt=t(i-1,Stn)-t(i-2,Stn)
      zccw=zc(i) ! flow separation point
      sepflag=sepflag+1
    else
      if(dt.le.((1.0001*zc(i)-zc(i-1))/Vs(1)))then
        dt=t(i-1,Stn)-t(i-2,Stn)
        zccw=zc(i) ! flow separation point
        sepflag=sepflag+1
      endif
    endif
  endif
endif
endif

t(i,Stn)=t(i-1,Stn)+dt
else
V=V0+dv*t(i-1,Stn)+pit*(LCF-Stnspace*(Stn-1))
&
+prate*(LCF-Stnspace*(Stn-1))*t(i-1,Stn)
if(R(i).gt.R(i-1)) then
   dt=1/dV*(-V+sqrt(V**2+2*dv*(R(i)-R(i-1))))
else       ! Premature flow separation
   dt=t(i-1,Stn)-t(i-2,Stn)
   zccw=zc(i)     ! flow separation point
   sepflag=sepflag+1
endif

if(dt.le.((1.0001*zc(i)-zc(i-1))/Vs(1)))then
   zccw=zc(i) ! flow separation point
   sepflag=1
   dt=t(i-1,Stn)-t(i-2,Stn)
endif

t(i,Stn)=t(i-1,Stn)+dt
endif

dd=0.005)

vsi0p=vsi0

! Computation of Vsii

if (ns.eq.1).and.(ci.eq.0)) then
  Vsii=Vs(1)
else if (ns.eq.1).and.(ci.ne.0)) then
  Vsii=Vsi0+(b-zeta0)/(zeta(1)-zeta0)*
  (Vs(1)-Vsi0)
else
  Vsii=Vs(ns-1)+(b-zeta(ns-1))/(zeta(ns)
  -zeta(ns-1))*
  (Vs(ns)-Vs(ns-1))
endif

! Velocity matrix for computation
do j=1,ns-1
  Vs_c(j)=Vs(j)
enddo
Vs_c(ns)=Vsii

! Zeta matrix for computation
do j=1,ns-1
  zeta_c(j)=zeta(j)
enddo
zeta_c(ns)=b

! Computation of zbt
if (zc(i).lt.1.0) then
  zbt=(Vsii**2-V**2)/(2*Vsii)
else
  zbt=Vsii/2
endif

! Computation of zct
if (i.eq.1) then
  zct=(zc(1)-zc0)/dt
else
  zct=(zc(i)-zc(i-1))/dt
endif

! Computation of delbij
do j=1,1
  delb=((zbt-zct)*dt-j+1)/zc(i)
enddo

! Computation of Vsi0
St=V
! Redefine beta_Ke in terms of zc.
np=1
do k=1,Ke+1
   if(eta(k)*zc(i)>eta(np+1)) then
      np=np+1
   endif
   beta(k,2)=beta(np,1)+(eta(k)*zc(i)-eta(np))/
   (eta(np+1)-eta(np))*(beta(np+1,1)-beta(np,1))
endo
betatKe=atan(sin(beta(Ke+1,2)))
lambda=0.5-betatKe/pi
!if (i.eq.14) then
!   write (6,*) np
!endif

do j=ns,2,-1
   ! Computation of kij
   zeta_cavg=(zeta_c(j)+zeta_c(j-1))/2
   kij=((zeta_cavg**2-1)/zeta_cavg**2)**(-betatKe/pi)
   & (-betatKe/pi)
   C=1.0
   do k=1,Ke
      betat=atan(sin(beta(k,2)))
      C=C*((zeta_cavg**2-(eta(k+1))**2)/
      (zeta_cavg**2-(eta(k))**2))**(betat/pi)
      &
   enddo
   kij=kij*C
   ! End of kij computation
   if (stn.eq.4) then
      !                           write (6,*) zeta_c(j)
      endif
   St=St-(1/(2.*pi*lambda))*(Vs_c(j)+Vs_c(j-1))/
   & kij*(Tij(zeta_c(j),lambda)-Tij(zeta_c(j-1),
   & lambda))
endo
! kij for j=1
zeta_cavg=(zeta0+zeta_c(1))/2
kij=((zeta_cavg**2-1)/zeta_cavg**2)**(-betatKe/pi)
&
C=1.0
do k=1,Ke
   betat=atan(sin(beta(k,2)))
   C=C*((zeta_cavg**2-(eta(k+1))**2)/
   & (zeta_cavg**2-(eta(k))**2))**(betat/pi)
endo
\[ k_{ij} = k_{ij} \cdot C \]

! kij for j=1 computation complete
\[ V_{si0} = St \cdot 2.0 \cdot \pi \cdot \lambda \cdot k_{ij} / \]

& \[ T_i j(zeta_c(j), \lambda) - V_s(1) \]
\[ \text{if (St eq 4) then} \]
! write(6,*) 'zeta_c(j)', zeta_c(j)
\[ \text{endif} \]
\[ ci = ci + 1 \]

! write (6,*) ci
enddo
! End of vsi0 Loop

bn = b
do j = 1, 1
\[ bn = bn + delb / 10 \]
enddo

zb = zc(i) * bn
np = 1
do k = 1, Ke + 1
\[ \text{if (eta(k) * zb > eta(np + 1)) then} \]
\[ np = np + 1 \]
\[ \text{endif} \]
\[ \beta(k, 2) = \beta(np, 1) + (eta(k) * zb - eta(np)) / (eta(np + 1) - eta(np)) \cdot (beta(np + 1, 1) - beta(np, 1)) \]
enddo
\[ \betaatKe = \text{atan(sin(beta(Ke + 1, 2)))} \]
\[ \lambda = 0.5 - \betaatKe / \pi \]

Rn = 0.
do k = 1, (Ke + 1)
\[ S(k) = \text{tan} (beta(k, 2)) \]
\[ \text{if (k eq 1) then} \]
\[ hc(k) = 0.0 \]
\[ \text{else} \]
\[ hc(k) = hc(k - 1) + zb \cdot d_\eta \cdot S(k) \]
\[ \text{endif} \]
enddo

do j = 1, Ke
\[ \betaat = \text{atan(sin(beta(j, 2)))} \]
! Computation of kij
\[ \eta_{cavg} = (eta(j + 1) + eta(j)) / 2 \]
\[ k_{ij} = ((1 - \eta_{cavg}**2) / \eta_{cavg}**2)**(-\betaatKe / \pi) \]
C=1.0
do k=1,Ke
  betat=atan(sin(beta(k,2)))
  C=C*abs((eta_cavg**2-(eta(k+1))**2)/
    &                         (eta_cavg**2-(eta(k))**2))**(betat/pi)
enddo
kij=kij*C
Rn=Rn+2.0/pi*cos(betat)/kij*((hc(j)-
  &                        S(j)*zb*eta(j))*
  &                  (Py1(lambda,eta(j+1))-Py1(lambda,eta(j)))+S(j)*zb*
  &                  (Py2(lambda,eta(j+1))-Py2(lambda,eta(j))))
enddo
if(i.eq.1) then
  if (dv.eq.0) then
    V=V0
    if (Rn.gt.R(i-1)) then
      dtn=(Rn-R0)/V0
    else
      dtn=dt
    endif
  else
    V=V0+dv*t0
    if (Rn.gt.R(i-1)) then
      dtn=1/dV*(-V+sqrt(V**2+2*dv*(Rn-R0)))
    else
      dtn=dt
    endif
  endif
else
  if (dv.eq.0) then
    V=V0
    if (Rn.gt.R(i-1)) then
      dtn=(Rn-R(i-1))/V0
    else
      dtn=dt
    endif
    if(dtn.le.((1.0001*zc(i)-zc(i-1))/Vs(1)))then
      dtn=dt
      zccw=zc(i) ! flow separation point
      sepflag=1
    endif
  else
    V=V0+dv*t(i-1,Stn)
    if (Rn.gt.R(i-1)) then
      dtn=1/dV*(-V+sqrt(V**2+2*dv*(Rn-R(i-1))))
    end
else
    dtn=dt
endif
if(dtn.le.((1.0001*zc(i)-zc(i-1))/Vs(1)))then
    dtn=dt
    zccw=zc(i) ! flow separation point
    sepflag=1
endif
endif
cn=cn+1
enddo ! End of dt-dtn verification loop
betaKep=betaKe11
nppp=npp
!  write (6,*) 'delb/10',delb/10
!  write (6,*) 'bn',bn
else  ! CW flow
    sepflag=sepflag+1
    zc(i)=zccw

    ! Updation of definition of b
    do j=1,1
       b=b+delb/10
    enddo

    ! Updation of zb
    zb=b*zc(i)

    ! Updation of Vs array
    do j=i,1,-1
       Vs(j+1)=Vs(j)
    enddo
    Vs(1)=Vsi0
    ! ******************
    vsi0=0.  ! Reset for inner loop
    vsi0p=1.  ! Reset for inner loop

    ! Time step obtained from previous computations in CW flow
    dt=(t(i,Stn)-t(i-1,Stn)-t(i-2,Stn))
t(i,Stn)=t(i-1,Stn)+dt
    write (96,*) 'cw dt',dt

    ! Updation of zeta matrix
    zeta0=1.
    zeta(i+1)=(Vj*(t(i,Stn)-t0)+zc0*b)/zc(i)
    zeta(i)=(Vj*(t(i,Stn)-t0)+zc0)/zc(i)
do j=1,i-1
   zeta(j)=(vs(j)*(t(i,Stn)-t(i-j,Stn))+zc(i-j))/zc(i)
enddo

! Computation of ns
ns=0
do j=1,i+1
   if (b>zeta(j)) then
      ns=ns+1
   else
      ns=j
      exit
   endif
enddo

do while ((abs(vsi0-vsi0p)>0.005))
   vsi0p=vsi0

   ! Computation of Vsii
   if ((ns.eq.1).and.(ci.eq.0)) then
      Vsii=Vs(1)
   else if ((ns.eq.1).and.(ci.ne.0)) then
      Vsii=Vsi0+(b-zeta0)/(zeta(1)-zeta0)*
      & (Vs(1)-Vsi0)
   else
      Vsii=Vs(ns-1)+(b-zeta(ns-1))/(zeta(ns)
      & -zeta(ns-1))*
      & (Vs(ns)-Vs(ns-1))
   endif

! Velocity matrix for computation
   do j=1,ns-1
      Vs_c(j)=Vs(j)
   enddo
   Vs_c(ns)=Vsii

! Zeta matrix for computation
   do j=1,ns-1
      zeta_c(j)=zeta(j)
   enddo
   zeta_c(ns)=b

! Computation of zbt
   if(zc(i).lt.1.0) then
      zbt=(Vsii**2-V**2)/(2*Vsii)
else
    zbt=Vsi/2
endif

! Computation of zct
if (i.eq.1) then
    zct=(zc(1)-zc0)/dt
else
    zct=(zc(i)-zc(i-1))/dt
endif

! Computation of delbij
do j=1,1
    delb=((zbt-zct)*dt-j+1)/zc(i)
enddo

! Computation of Vsi0
St=V
! Redefine beta_Ke in terms of zc.
np=1
do k=1,Ke+1
    if(eta(k)*zc(i)>eta(np+1)) then
        np=np+1
    endif
    beta(k,2)=beta(np,1)+(eta(k)*zc(i)-eta(np))/
                   (eta(np+1)-eta(np))*(beta(np+1,1)-beta(np,1))
enddo
betatKe=atan(sin(beta(Ke+1,2)))
lambda=0.5-betatKe/pi

do j=ns,2,-1
! Computation of kij
    zeta_cavg=(zeta_c(j)+zeta_c(j-1))/2
    kij=((zeta_cavg**2-1)/zeta_cavg**2)**(-betatKe/pi)
    C=1.0
    do k=1,Ke
        betat=atan(sin(beta(k,2)))
        C=C*((zeta_cavg**2-(eta(k+1))**2)/
             (zeta_cavg**2-(eta(k))**2))**(betat/pi)
    enddo
    kij=kij*C
! End of kij computation
    St=St-(1/(2.*pi*lambda))*(Vs_c(j)+Vs_c(j-1))/
    & kij*(Tij(zeta_c(j),lambda)-Tij(zeta_c(j-1),
    & lambda))
! kij for j=1
zeta_cavg=(zeta0+zeta_c(1))/2
kij=((zeta_cavg**2-1)/zeta_cavg**2)**
  (-betatKe/pi)
C=1.0
do k=1,Ke
  betat=atan(sin(beta(k,2)))
  C=C*((zeta_cavg**2-(eta(k+1))**2)/
    (zeta_cavg**2-(eta(k))**2))**(betat/pi)
enddo
kij=kij*C
! kij for j=1 computation complete
Vsi0=St*2.0*pi*lambda*kij/
  Tij(zeta_c(j),lambda)-Vs_c(1)
& ci=ci+1
enddo
endif   ! End of chine wetted / unwetted flow
write (23,*) t(i,stn)
! write (6,*) i,vsi0,t(i,Stn)
write (22,*) 'Time =',t(i,Stn)
! write (6,*) 'Time =',t(i,Stn)
& ! *********** COMPUTATION OF CP ****************************
! Velocity matrix for computation of Cp for present timestep

ni=i
do j=ni,1,-1
  Vs_c(j+1)=Vs_c(j)
endo
Vs_c(1)=Vsi0

! Zeta matrix for computation of CP
do j=ni,1,-1
  zeta_c(j+1)=zeta_c(j)
endo
zeta_c(1)=zeta0

! ******************

! m= Element no. of target element
np=1
do k=1,Ke+1
  if(eta(k)*zc(i)>eta(np+1)) then
    np=np+1
enddo

endif
beta(k,2)=beta(np,1)+(eta(k)*zc(i)-eta(np))/(eta(np+1)-eta(np))*(beta(np+1,1)-beta(np,1))
enddo
betatKe=atan(sin(beta(Ke+1,2)))
lambda=0.5-betatKe/pi

! Defining VorC(*,2) as the value of the element in the
! previous timestep

do m=1,Ke
  Vorc(m,2)=VorC(m,1)
  VorC(m,1)=0.
  betat=atan(sin(beta(m,2)))
  eta_cavg=(eta(m+1)+eta(m))/2
  kim=-(1-eta_cavg**2)/eta_cavg**2)**(-betatKe/pi)
  C=1.0
  do k=1,Ke
    betat=atan(sin(beta(k,2)))
    C=C*abs((eta_cavg**2-(eta(k))+eta(k+1))**2)/
    (eta_cavg**2-(eta(k))**2))**(betat/pi)
  enddo
  kim=kim*C
enddo

do j=1,ni
  VorS=-(Vs_c(j)+Vs_c(j+1))
  if (m.eq.1) then
    !write (6,*) 'VorS i',j,VorS
  endif
  betat=atan(sin(beta(m,2)))
  !lambda=0.5-betat/pi
  Qij=(eta_cavg**2)*((zeta_c(j+1))**2-1)/
  &((zeta_c(j+1))**2-(eta_cavg**2))
  call hygfx(lambda,lambda,lambda+1,Qij,SHF)
  Sij(1)=(cos(betat)/(pi*lambda))*(Qij**lambda)*SHF
  &
  Qij=(eta_cavg**2)*((zeta_c(j))**2-1)/
  &((zeta_c(j))**2-(eta_cavg**2))
  call hygfx(lambda,lambda,lambda+1,Qij,SHF)
  Sij(2)=(cos(betat)/(pi*lambda))*(Qij**lambda)*SHF
  &
  ! Computation of kij
  zeta_cavg=(zeta_c(j+1)+zeta_c(j))/2
  kij=((-zeta_cavg**2-1)/zeta_cavg**2)**(-betatKe/pi)
C=1.0

do k=1,Ke
    betat=atan(sin(beta(k,2)))
    C=C*((zeta_cavg**2-(eta(k+1))**2)/
         (zeta_cavg**2-(eta(k))**2))**(betat/pi)
enddo

kij=kij*C
VorC(m,1)=VorC(m,1)+kim*VorS*(Sij(1)-Sij(2))/kij
enddo

vorc(m,3)=(vorc(m,1)-vorc(m,2))/dt
enddo

!write (6,*) 'i =',i
!write (6,*) '========================================='
!write (6,*) '          m      ','      Cp(m)         '
!write (22,*) '          m      ','      Cp(m)         '
write (22,*) '========================================'

do m=1,Ke
! Integration of VorC from eta(m) to 1.0
p=Ke-m
if(m.le.(Ke-2)) then
    if((p/2)*2.eq.p) then ! Even number of segments
        Intg1=0.
        Intg2=0.
        do k=m+2,Ke-2,2
            Intg1=Intg1+2.0*vorc(k,1)+4.0*vorc(k+1,1)
            Intg2=Intg2+2.0*vorc(k,3)+4.0*
                   vorc(k+1,3)
        enddo
        Intg1=(Intg1+vorc(m,1)+vorc(Ke,1)+4.0*
               vorc(m+1,1))*d_eta/3.0
        &
        Intg2=(Intg2+vorc(m,3)+vorc(Ke,3)+4.0*
               vorc(m+1,3))*d_eta/3.0
    else ! Odd number of segments
        Intg1=0.
        Intg2=0.
        do k=m+3,Ke-2,2
            Intg1=Intg1+2.0*vorc(k,1)+4.0*vorc(k+1,1)
            Intg2=Intg2+2.0*vorc(k,3)+4.0*
                   vorc(k+1,3)
        enddo
        Intg1=(Intg1+vorc(m,1)+vorc(Ke,1)+4.0*
               vorc(m+1,1))
        &
        Intg2=(Intg2+vorc(m,3)+vorc(Ke,3)+4.0*
               vorc(m+1,3))
        &
        *d_eta/3.0+(vorc(m+1,1)+vorc(m,1))/2.*d_eta
    enddo
enddo

vorc(m,3)=(vorc(m,1)-vorc(m,2))/dt
enddo
& vorc(m+2,3))*d_eta/3.0+(vorc(m,3)+vorc(m+1,3))
& /2.*d_eta
endif
elseif (m.eq.(Ke-1)) then
  Intg1=(vorc(m+1,1)+vorc(m,1))/2.*d_eta
  Intg2=(vorc(m+1,3)+vorc(m,3))/2.*d_eta
else
  Intg1=0.
  Intg2=0.
endif
eta_cavg=(eta(m)+eta(m+1))/2.
Cp(m,i,Stn)=0.25*((VorC(Ke,1))**2-(VorC(m,1))**2)-zct*
& (Intg1+eta_cavg*VorC(m,1)-VorC(Ke,1))-zc(i)*Intg2
!           write (6,*) m,Cp(m,i,Stn)
write (23,*) Cp(m,i,Stn)
write (22,*) m,Cp(m,i,Stn)
endo
doi (sepflag.ne.1) then
  write (21,*) i,t(i,Stn),vsi0,zc(i),zb,Cp(1,i,Stn)
else
  write (21,*) i,t(i,Stn),vsi0,zc(i),zb,Cp(1,i,Stn),
& 'flow separation'
endo ! End of i loop
write (23,*) zccw
write (6,*) 'Station ',Stn,' 100% Complete'
endo ! End of out Stn loop
! Find the minimum time, ie, time that can be analysed
t_an=t(tm,1)
do Stn=2,Stnn
  if (t_an>t(tm,Stn)) then
    t_an=t(tm,Stn)
  endif
endo
doi (6,*) "
write(6,*) 'Analysis data written to cp_rawdata.dat'
time=0.100
do Stn=1,Stnn
  !           write (6,*) 'Stn ',Stn
  !           write (22,*) 'Stn ',Stn
! Cp distribution output
! Computation of np
  np=0
do j=1,tm
    if (time>t(j,Stn)) then
np=np+1
else
np=j
exit
endif
enddo
do k=1,Ke
   Cp_time(k,Stn)=Cp(k,np,Stn)+
   (Cp(k,np+1,Stn)-Cp(k,np,Stn))/(t(np+1,Stn)-
   & t(np,Stn))*(time-t(np,Stn))
!  write (6,*) 'Cp at time',Cp_time(k,Stn)
!  write (22,*) 'Cp at time',Cp_time(k,Stn)
endo
dodo
   do j=i,1,-1
      Vs(j+1)=Vs(j)
endo
close(23)
close(21)
close(22)
close(23)
close(11)
close(96)
end program

SUBROUTINE HYGFX(A,B,C,X,HF)
C
C ====================================================
C Purpose: Compute hypergeometric function F(a,b,c,x)
C Input :  a --- Parameter
C         b --- Parameter
C         c --- Parameter, c <> 0,-1,-2,...
C         x --- Argument ( x < 1 )
C Output: HF --- F(a,b,c,x)
C Routines called:
C (1) GAMMA for computing gamma function
C (2) PSI for computing psi function
C ====================================================
C
IMPLICIT DOUBLE PRECISION (A-H,O-Z)
LOGICAL L0,L1,L2,L3,L4,L5
PI=3.141592653589793D0
EL=.5772156649015329D0
L0=C.EQ.INT(C).AND.C.LT.0.0
L1=1.0D0-X.LT.1.0D-15.AND.C-A-B.LE.0.0
L2=A.EQ.INT(A).AND.A.LT.0.0
L3=B.EQ.INT(B).AND.B.LT.0.0
L4=C-A.EQ.INT(C-A).AND.C-A.LE.0.0
L5=C-B.EQ.INT(C-B).AND.C-B.LE.0.0
IF (L0.OR.L1) THEN
  WRITE(*,*)'The hypergeometric series is divergent'
  RETURN
ENDIF
EPS=1.0D-15
IF (X.GT.0.95) EPS=1.0D-8
IF (X.EQ.0.0.OR.A.EQ.0.0.OR.B.EQ.0.0) THEN
  HF=1.0D0
  RETURN
ELSE IF (1.0D0-X.EQ.EPS.AND.C-A-B.GT.0.0) THEN
  CALL GAMMA(C,GC)
  CALL GAMMA(C-A-B,GCAB)
  CALL GAMMA(C-A,GCA)
  CALL GAMMA(C-B,GCB)
  HF=GC*GCAB/(GCA*GCB)
  RETURN
ELSE IF (1.0D0+X.LE.EPS.AND.DABS(C-A+B-1.0).LE.EPS) THEN
  G0=DSQRT(PI)*2.0D0**(-A)
  CALL GAMMA(C,G1)
  CALL GAMMA(1.0D0+A/2.0-B,G2)
  CALL GAMMA(0.5D0+0.5*A,G3)
  HF=G0*G1/(G2*G3)
  RETURN
ELSE IF (L2.OR.L3) THEN
  IF (L2) NM=INT(ABS(A))
  IF (L3) NM=INT(ABS(B))
  HF=1.0D0
  R=1.0D0
  DO 10 K=1,NM
    R=R*(A+K-1.0D0)*(B+K-1.0D0)/(K*(C+K-1.0D0))*X
  10  HF=HF+R
  RETURN
ELSE IF (L4.OR.L5) THEN
  IF (L4) NM=INT(ABS(C-A))
  IF (L5) NM=INT(ABS(C-B))
  HF=1.0D0
R=1.0D0
DO 15 K=1,NM
   R=R*(C-A+K-1.0D0)*(C-B+K-1.0D0)/(K*(C+K-1.0D0))*X
15      HF=HF+R
   HF=(1.0D0-X)**(C-A-B)*HF
RETURN
ENDIF
AA=A
BB=B
X1=X
IF (X.LT.0.0D0) THEN
   X=X/(X-1.0D0)
   IF (C.GT.A.AND.B.LT.A.AND.B.GT.0.0) THEN
      A=BB
      B=AA
   ENDIF
   B=C-B
ENDIF
IF (X.GE.0.75D0) THEN
   GM=0.0D0
   IF (DABS(C-A-B-INT(C-A-B)).LT.1.0D-15) THEN
      M=INT(C-A-B)
      CALL GAMMA(A,GA)
      CALL GAMMA(B,GB)
      CALL GAMMA(C,GC)
      CALL GAMMA(A+M,GAM)
      CALL GAMMA(B+M,GBM)
      CALL PSI(A,PA)
      CALL PSI(B,PB)
      IF (M.NE.0) GM=1.0D0
      DO 30 J=1,ABS(M)-1
         GM=GM*J
30            RM=1.0D0
         DO 35 J=1,ABS(M)
35            RM=RM*J
      F0=1.0D0
      R0=1.0D0
      R1=1.0D0
      SP0=0.D0
      SP=0.0D0
      IF (M.GE.0) THEN
         C0=GM*GC/(GAM*GBM)
         C1=-GC*(X-1.0D0)**M/(GA*GB*RM)
         DO 40 K=1,M-1
            R0=R0*(A+K-1.0D0)*(B+K-1.0)/(K*(K-M))*(1.0-X)
40               F0=F0+R0
DO 45 K=1,M

        SP0=SP0+1.0D0/(A+K-1.0)+1.0/(B+K-1.0)-1.0/K
F1=PA+PB+SP0+2.0D0*EL+DLOG(1.0D0-X)
DO 55 K=1,250

        SP=SP+(1.0D0-A)/(K*(A+K-1.0))+(1.0-B)/(K*(B+K-1.0))
SM=0.0D0
DO 50 J=1,M

        SM=SM+(1.0D0-A)/((J+K)*(A+J+K-1.0))+1.0/
        (B+J+K-1.0)

        RP=PA+PB+2.0D0*EL+SP+SM+DLOG(1.0D0-X)
R1=R1*(A+M+K-1.0D0)*(B+M+K-1.0)/(K*(M+K))*(1.0-X)
F1=F1+R1*RP

IF (DABS(F1-HW).LT.DABS(F1)*EPS) GO TO 60
      HW=F1

55      HW=F0+C0+F1*C1
ELSE IF (M.LT.0) THEN

M=-M
C0=GM*GC/(GA*GB*(1.0D0-X)**M)
C1=(-1)**M*GC/(GAM*GBM*RM)
DO 65 K=1,M-1

        R0=R0*(A-M+K-1.0D0)*(B-M+K-1.0)/(K*(K-M))*(1.0-X)
F0=F0+R0

DO 70 K=1,M

        SP0=SP0+1.0D0/K
F1=PA+PB-SP0+2.0D0*EL+DLOG(1.0D0-X)
DO 80 K=1,250

        SP=SP+(1.0D0-A)/(K*(A+K-1.0))+(1.0-B)/(K*(B+K-1.0))
SM=0.0D0
DO 75 J=1,M

        SM=SM+1.0D0/(J+K)

        RP=PA+PB+2.0D0*EL+SP-SM+DLOG(1.0D0-X)
R1=R1*(A+M+K-1.0D0)*(B+M+K-1.0)/(K*(M+K))*(1.0-X)
F1=F1+R1*RP

IF (DABS(F1-HW).LT.DABS(F1)*EPS) GO TO 85
      HW=F1

80      HW=F0*C0+F1*C1
ENDIF

CALL GAMMA(A,GA)
CALL GAMMA(B,GB)
CALL GAMMA(C,GC)
CALL GAMMA(C-A,GCA)
CALL GAMMA(C-B,GCAB)
CALL GAMMA(C-A-B,GCAB)
CALL GAMMA(A+B-C,GABC)
C0=GC*GCAB/(GCA*GCB)
C1=GC*GABC/(GA*GB)*(1.0D0-X)**(C-A-B)
HF=0.0D0
R0=C0
R1=C1
DO 90 K=1,250
   R0=R0*(A+K-1.0D0)*(B+K-1.0)/(K*(A+B-C+K))*(1.0-X)
   R1=R1*(C-A+K-1.0D0)*(C-B+K-1.0)/(K*(C-A-B+K))
   & *(1.0-X)
   HF=HF+R0+R1
IF (DABS(HF-HW).LT.DABS(HF)*EPS) GO TO 95
90   HW=HF
95   HF=HF+C0+C1
ENDIF
ELSE
   A0=1.0D0
   IF (C.GT.A.AND.C.LT.2.0D0*A.AND.
&   C.GT.B.AND.C.LT.2.0D0*B) THEN
      A0=(1.0D0-X)**(C-A-B)
      A=C-A
      B=C-B
   ENDIF
   HF=1.0D0
   R=1.0D0
   DO 100 K=1,250
      R=R*(A+K-1.0D0)*(B+K-1.0D0)/(K*(C+K-1.0D0))*X
      HF=HF+R
   IF (DABS(HF-HW).LE.DABS(HF)*EPS) GO TO 105
100   HW=HF
105   HF=A0*HF
ENDIF
IF (X1.LT.0.0D0) THEN
   X=X1
   C0=1.0D0/(1.0D0-X)**AA
   HF=C0*HF
ENDIF
A=AA
B=BB
! IF (K.GT.120) WRITE(*,115)
!115 FORMAT(1X,'Warning! You should check the accuracy')
RETURN
END

SUBROUTINE GAMMA(X,GA)
  C
  C  ==================================================
  C
  C
  C

82
C Purpose: Compute gamma function \( \gamma(x) \)
C Input:  \( x \)  --- Argument of \( \gamma(x) \)
C        \( x \) is not equal to 0,-1,-2, etc.
C Output:  GA  --- \( \gamma(x) \)
C
C IMPLICIT DOUBLE PRECISION (A-H,O-Z)
DIMENSION G(26)
PI=3.141592653589793D0
IF (X.EQ.INT(X)) THEN
  IF (X.GT.0.0D0) THEN
    GA=1.0D0
    M1=X-1
    DO 10 K=2,M1
         GA=GA*K
  ELSE
    IF (DABS(X).GT.1.0D0) THEN
      Z=DABS(X)
      M=INT(Z)
      R=1.0D0
      DO 15 K=1,M
            R=R*(Z-K)
            Z=Z-M
      ELSE
       Z=X
      ENDIF
  ELSE
    GA=1.0D+300
 ENDIF
ELSE
  IF (DABS(X).GT.1.0D0) THEN
    Z=DABS(X)
    M=INT(Z)
    R=1.0D0
    DO 15 K=1,M
            R=R*(Z-K)
            Z=Z-M
  ELSE
       Z=X
  ENDIF
  DATA G/1.0D0,0.5772156649015329D0,
  &  -0.6558780715202538D0,-0.420026350340952D-1,
  &  0.1665386113822915D0,-.421977345555443D-1,
  &  -.96219715278770D-2, .72189432466630D-2,
  &  -.11651675918591D-2, -.2152416741149D-3,
  &  .1280502823882D-3,-.201348547807D-4,
  &  -.12504934821D-5,.11330272320D-5,
  &  -.2056338417D-6,.61160950D-8,
  &  .50020075D-8,-.11812746D-8,
  &  .1043427D-9,.77823D-11,
  &  -.36968D-11,.51D-12,
  &  -.206D-13,-.54D-14,.14D-14,.1D-15/
  GR=G(26)
  DO 20 K=25,1,-1
       GR=GR*Z+G(K)
  GA=1.0D0/(GR*Z)
ELSE
  IF (DABS(X).GT.1.0D0) THEN
SUBROUTINE PSI(X,PS)
C
C       ====================================== 
C       Purpose: Compute Psi function 
C       Input :  x  --- Argument of psi(x) 
C       Output:  PS  --- psi(x) 
C       ====================================== 
C
IMPLICIT DOUBLE PRECISION (A-H,O-Z)
XA=DABS(X)
PI=3.141592653589793D0
EL=.5772156649015329D0
S=0.0D0
IF (X.EQ.INT(X).AND.X.LE.0.0) THEN
   PS=1.0D+300
   RETURN
ELSE IF (XA.EQ.INT(XA)) THEN
   N=XA
   DO 10 K=1,N-1
10      S=S+1.0D0/K
   PS=-EL+S
ELSE IF (XA+.5.EQ.INT(XA+.5)) THEN
   N=XA-.5
   DO 20 K=1,N
20      S=S+1.0/(2.0D0*K-1.0D0)
   PS=-EL+2.0D0*S-1.386294361119891D0
ELSE
   IF (XA.LT.10.0) THEN
      N=10-INT(XA)
      DO 30 K=0,N-1
30         S=S+1.0D0/(XA+K)
      XA=XA+N
   ENDF
   X2=1.0D0/(XA*XA)
   A1=-.8333333333333333D-01
   A2=.83333333333333333D-02
   A3=-.39682539682539683D-02
   A4=.41666666666666667D-02
RETURN
END
A5=-.75757575757575758D-02  
A6=.21092796092796093D-01  
A7=-.83333333333333333D-01  
A8=.4432598039215686D0  
PS=DLOG(XA)-.5D0/XA+X2*((((A8*X2+A7)*X2+  
& A6)*X2+A5)*X2+A4)*X2+A3)*X2+A2)*X2+A1)  
PS=PS-S  
ENDIF  
IF (X.LT.0.0) PS=PS-PI*DCOS(PI*X)/DSIN(PI*X)-1.0D0/X  
RETURN  
END

real function Tij(zeeta1,lambda)  
    real*8:: lambda,zeeta1,HA  
    call hygfx(lambda,lambda,lambda+1.,1-(zeeta1**2),HA)  
    Tij=((zeeta1**2)-1.0)**(lambda)*HA  
    return  
end

real function Py1(lambda1, eta1)  
    real*8::lambda1,eta1,HA  
    call hygfx(1.0-lambda1,1.0-lambda1,2.0-  
& lambda1,eta1**2,HA)  
    Py1=eta1**(2*(1-lambda1))/(2*(1-lambda1))*HA  
    return  
end

real function Py2(lambda1,eta1)  
    real*8::lambda1,eta1,HA  
    call hygfx(1-lambda1,1.5-lambda1,2.5-lambda1,eta1**2,HA)  
    Py2=eta1**(2*(1.5-lambda1))/(2*(1.5-lambda1))*HA  
    return  
end
Appendix B: Post processing code for data output by code vsheet228.for

! Post processing program

program pprocess
  real*8::t_max,t_min,t(450,15),time,Cp(100,450,15),
  & Cp_time(100,15),dzc,zci(15),zc0,dx,Fim(15),zccw(15)
  character(len=1024) :: filename,ffname,dat
  character(len=1024) :: format_string
  integer :: ci,np,tm,Stnn,Ke,kim,Stn

  open (11,file="cp_rawdata.dat",action='read',status='old')
  read (11,*) Stnn
  !write (6,*) Stnn
  read (11,*) tm
  !write (6,*) tm
  read (11,*) Ke
  !write (6,*) Ke
  read (11,*) dzc
  !write (6,*) dzc
  read (11,*) zc0
  !write (6,*) zc0

  do Stn=1,Stnn
    do i=1,tm
      read(11,*) t(i,Stn)
      do m=1,Ke
        read(11,*) Cp(m,i,Stn)
        !write (6,*) Cp(m,i,Stn)
      enddo
    enddo
    read(11,*) zccw(Stn)
    enddo
  enddo
  close(11)
  write (6,*) '                 Impakt v1.0 Postprocessor'
  write (6,*) '                 ========================='
  write (6,*) '                Author: A. Benjamin Attumaly'
  write (6,*) ''
  write (6,200,advance='yes')
  200     format('Welcome to impakt v1.0 Postprocessor. ')
  write (6,*) 'Raw data completely loaded from data file'
  write (6,*) ''
  t_max=t(tm,1)
do Stn=2,Stnn
  if (t_max>t(tm,Stn)) then
    t_max=t(tm,Stn)
  endif
enddo

t_min=t(1,1)
do Stn=2,Stnn
  if (t_min<t(1,Stn)) then
    t_min=t(1,Stn)
  endif
enddo

write(6,100) t_min,t_max
100   format('Time impact data available between ',F6.4,' and ', &
       F6.4,' seconds. ')

write (6,*) ' '  
write (6,101,advance='no')  
101   format('Enter time to analyze: ')  
read (5,*) time

ci=0

do while (time>0.)
  ci=ci+1
  do Stn=1,Stnn
    !write (6,*) Stn
    !write (22,*) Stn
    !   Cp distribution output
    !   Computation of np
    np=0
    do j=1,tm
      if (time>t(j,Stn)) then
        np=np+1
      else
        np=j
        exit
      endif
    enddo
    !write (6,*) 'np ',np
    if (((zc0+dzc*np).lt.zccw(Stn)) then
      !write (6,*) 'zci ',zci(Stn)
      zci(Stn)=zc0+dzc*np
    else
      write (6,*) 'zci ',zci(Stn)
    endif
  enddo
zci(Stn)=zccw(Stn)
! write (6,*), zci(Stn)
endif

dx=zci(Stn)/Ke
!write (6,*), dx
Fim(Stn)=0.
do k=1,Ke
   Cp_time(k,Stn)=Cp(k,np,Stn)+
   &  (Cp(k,np+1,Stn)-Cp(k,np,Stn))/(t(np+1,Stn)-
   & t(np,Stn))*(time-t(np,Stn))
!Impact force per unit length
   Fim(Stn)=Cp_time(k,Stn)*dx*2+Fim(Stn)
endo
dodo
if (ci < 10) then
   format_string = "(A8,I1)"
else if (ci<100) then
   format_string = "(A8,I2)"
else
   format_string = "(A5,I3)"
endif
write (filename,format_string) "timedata", ci
dat='.dat'
ffname=(trim(filename)//dat)
open (12,file=trim(ffname))
write (12), time
format('Pressure distribution at time ',F6.4)
do Stn=1,Stnn
   write (12,103,advance='no') Stn
   format('     ',I2,'     ')
endo
write (12,*) "
do Stn=1,10
   write (12,104,advance='no')
   format('================')
endo
write (12,*) "
do Stn=1,Stnn
   write (12,120,advance='no') zci(Stn)
   format('     ',F9.4,'     ')
endo
write (12,*) 
do m=1,Ke
if (m<10) then
  write (12,106,advance='no') m

  format (I1,' ')  
else if (m<100) then
  write (12,107,advance='no') m

  format (I2,' ')  
else
  write (12,108,advance='no') m

  format (I3,' ')  
endif

do Stn=1,Stnn
  write (12,105,advance='no') Cp_time(m,Stn)

  format(F9.4,'   ')
endo
wc
write (12,*) "
endo
write (6,*) "
write (12,*) "
do Stn=1,Stnn
  write (6,112) Stn,Fim(Stn)
  write (12,112,advance='no') Stn,Fim(Stn)

format('Impact force on station ',I2,' : ',F9.4,' / unit length')
write (12,*) "
endo
close(12)
write (6,*) "
write (6,*) 'Cp distribution written to ',trim(ffname)
write (6,*) "
write (6,*) 'Enter a new time point to analyze or ',
&
  input "0" to quit analysis'
write (6,*) "
write (6,101,advance='no')

format ('Enter time to analyze: ')
read (5,*) time
endo
write (6,*) 'Exiting...'

endprogram
Appendix C1: Input format (inpf.txt) for offset based section definition

5

0.30

6.66

1

20

0 0
0.05 0.03
0.1 0.08
0.13 0.16
0.12 0.27
0.06 0.36
0.08 0.46
0.13 0.54
0.17 0.575
0.2 0.6
0.25 0.635
0.3 0.66
0.4 0.71
0.5 0.77
0.6 0.82
0.7 0.875
0.72 0.89
0.77 0.93
0.8 0.955
0.86 1

16

0 0
0.05 0.03
0.1 0.07
0.13 0.115
0.15 0.2
0.13 0.32
0.17 0.435
0.2 0.47
0.25 0.51
0.3 0.55
0.4 0.61
0.5 0.67
0.6 0.72
0.7 0.78
0.8 0.85
0.9 0.94
0.93 0.98
0.94 1

15

Number of stations

Station spacing (Non-dimensionlized on B/2)
B = Beam of vessel, H = Depth of vessel hullform

LCF w.r.t 1st station (Non-dimensionlized on B/2)

Input 1 for offset based input
Number of points in definition of Stn 1

Offsets of Stn 1 (Non-dimensionalized on B/2 and H)

Number of points in definition of Stn 2

Offsets of Stn 2 (Non-dimensionalized on B/2 and H)

Number of points in definition of Stn 3
Appendix C2: Input format (inpf.txt) for angle based section definition

Number of stations

Station spacing (Non-dimensionlized on B/2)
B = Beam of vessel

LCF w.r.t 1st station (Non-dimensionlized on B/2)

Input 2 for angle based input

Definition of Stn 1 (Angle at keel, Angle at hard chine) (deg)
Definition of Stn 2
Definition of Stn 3
VITA

Ashok Benjamin Attumaly was born in Kochi, India, to Basil Benjamin and Merlin Rosely. He graduated from Kochi Refineries School (Ambalamukal, India) in May 2006 and received his Bachelor of Technology in Mechanical Engineering from the Indian Institute of Technology Delhi in August 2010. He will be receiving his graduate degree in Naval Architecture and Marine Engineering from the University of New Orleans in December 2013.

Benjamin is at present employed as a Naval Architect at North American Shipbuilding in Larose, LA, where he interned during the previous academic year (Fall 2012-Spring 2013). He has interned previously at Elliott Bay Design Group in Seattle, WA (Summer 2012) and Garden Reach Shipbuilders and Engineers Ltd in Kolkata, India (Summer 2008). He has also worked as an Area Manager for Industrial Sales in New Delhi (Petrochemicals) and Mumbai (Bunker fuels) with Bharat Petroleum Corporation Limited (2010-2011).