NUMERICAL STUDY ON THE PREDICTION OF THE BOW FLARE SLAMMING PRESSURE FOR THE CONTAINER SHIP IN REGULAR WAVE

Summary

A container ship has large flare on the bow flare region to accommodate more container recently. This flare region experiences the impact pressure due to slamming phenomenon under rough sea conditions. The impact pressure is transferred to the hull structure and the impact pressure causes structural damage. A strength assessment of the bow region is evaluated based on the empirical formulas according to various classifications. In this study, the numerical simulations were performed to compare with empirical method, and predict the bow flare slamming pressure on the container ship. It is found that the bow flare slamming pressure generated up to 625kPa near 0.975 station and the bow flare slamming pressure obtained from the formulas of the CSR and ABS tend to be similar to the CFD results.

Key words: Slamming load; bow flare slamming; impact pressure; container ship; CFD; KCS.

1. Introduction

Ships operated under rough sea conditions encounter repetitive load by relative motion against the waves from stem to stern. In the process of entering into water, the ship structure is temporarily subjected to the impact pressure. The impact pressures are categorized into bow flare slamming, bottom slamming, stern slamming, and green water loading depending on the position where the impact occurs, and various studies have been carried out through calculations and model experiments. In general, bow flare slamming occurs often in large container ships with a large flare angle, while stern slamming frequently occurs on LNGCs since they have a relatively wide stern, and bottom slamming occurs in tankers because they have blunt stems. Repeatedly applied impact pressure causes structural damage and affects the stability of the vessel.

Hence it is important to estimate the impact load of the slamming phenomenon. Von Karman [1] and Wagner [2] have tried to find an asymptotic solution to the slamming pressure
on a 2D circular cylinder and wedge shapes long ago. Since then, studies based on the potential flow have been conducted to predict the slamming impact pressure by Dobrovol’skaya [3], Zhao and Faltinsen [4], and Muzaferija et al. [5]. However, there is a difficulty in simulating the breaking wave using the potential code when the free surface hits the hull structure. Since then, many studies have tried to estimate the slamming impact pressure including breaking wave by model experiments and Computational Fluid Dynamics (CFD). Wang et al. [6] measured the slamming pressure through a model experiment on drop test of a wedge and tried to investigate the relationship between slamming pressure and dead rise angle. Various studies have been conducted recently, and Hong et al. [7] have examined the model experiment of the drop test on the 2D wedge section and the 2D bow section in particular. Hong et al. [8] also conducted a model experiment to measure bow flare slamming on container ships in regular and irregular waves.

Wang and Soares [9, 10] confirmed that numerical results on slamming pressure agree well with those of drop tests of the wedge through a model experiment. Lee and Lew [11], Kim et al. [12] and Rahaman et al.[13] conducted the calculation using CFD on an LNG carrier and container ship. However, it is still difficult to accurately estimate the impact pressure through numerical simulations, because the slamming pressure occurs suddenly and disappears in a matter of seconds. In particular, it is necessary to keep the time interval sufficiently small in CFD, and the total time of calculation increases significantly.

A significant motion of the vessel and intense free water surface have to be calculated accurately to obtain reliable slamming load. Although studies, which predicted the slamming pressure were conducted often under irregular wave conditions in full scale [14, 15], this is deemed impractical to be applied to the design phase considering the calculation time for simulation. Therefore, simplifications of irregular waves to regular waves under head sea conditions, and simplified interpretations using incident waves have become common [16].

The subject vessel of this study is the KRISO container ship (KCS) with various experimental data. Recently, experimental results of added resistance in regular waves were published at a CFD workshop held in Japan in 2015, and they were widely used for verification of numerical simulation. Unfortunately, experiments for measuring slamming pressure have not been performed yet, and the results of this numerical study are expected to be the basis of comparable data in terms of prediction of slamming load.

The slamming pressure from the numerical simulation was directly compared with the rule formula proposed by various classification society. These results are expected to be the database for the revision of slamming load formulas in the future.

2. **Numerical setup and calculation conditions**

The target vessel is the KCS container with a length of 230m. The simulation can be conducted on the full scale, but present numerical simulations were performed on a model scale considering number of grid, calculation time and accuracy. The longitudinal centre of gravity (LCG) is 111.6m based on AP and the vertical centre of gravity (VCG) of gravity is 14.322m above the keel (Table 1).

A grid generation and numerical simulation were carried out using a commercial code STAR-CCM+ Version 11.06. The trimmed mesh method of STAR-CCM+ has the advantage because the mesh size can be set either relatively small for complex flow ranges or large in cases of simple flow ranges through the configuration control of the mesh density in accordance with each flow characteristic used.
Table 1 Principal parameters for the KCS

<table>
<thead>
<tr>
<th></th>
<th>Ship</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale ratio</td>
<td>1/31.599</td>
<td></td>
</tr>
<tr>
<td>LBP [m]</td>
<td>230</td>
<td>7.2786</td>
</tr>
<tr>
<td>B [m]</td>
<td>32.2</td>
<td>1.019</td>
</tr>
<tr>
<td>T [m]</td>
<td>10.8</td>
<td>0.3418</td>
</tr>
<tr>
<td>Δ [m³]</td>
<td>52030</td>
<td>1.649</td>
</tr>
<tr>
<td>LCG</td>
<td>111.6</td>
<td>3.532</td>
</tr>
<tr>
<td>VCG [m], from keel</td>
<td>14.322</td>
<td>0.453</td>
</tr>
<tr>
<td>Vₛ[m/s]</td>
<td>2.572(5kts)</td>
<td>0.458</td>
</tr>
<tr>
<td>KₓxB/LBP</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>Kᵧy/LBP, K₂z/LBP</td>
<td>0.25</td>
<td></td>
</tr>
</tbody>
</table>

The calculation of the spatial gradient of the physical property in a polyhedral grid made according to a trimmed mesh uses the least square method for second order accuracy. Moreover, to simulate the boundary layer flow around the ship surface more accurately, we used the prism layer technique to grid layers with 4.4 million grids from the hull surface by the half-width model ship as shown in Fig. 1. The density of the grid was selected based on the results of 2 dimensional numerical validation.

The generation of the incident wave is an important factor in estimating the slamming pressure accurately. Abdussamie et al. [17, 18] studied the grid dependency on the wave generation and found that more than 30 grids for wave height and 80 grids for wave length were needed to generate the waves well numerically. Therefore, 50 grids for wave height and around 100 grids for the wave length were used in the present numerical simulations.

The numerical calculation used Stokes fifth order wave theory in consideration of the wave height and period. When the motion of the ship is increased, the reflected wave is generated in the direction of FP. As a result, the closer the inlet region is to the ship, the more the reflected waves and the incident waves overlap. It is possible to solve the problem by generating the grid by locating the inlet region far from the ship, but the number of grids is increased excessively.

Kim et al. [19, 20, 21] have solved the problem of reflected waves without increasing the number of grids using Euler Overlay method (EOM). In this study, the Euler Overlay Method (EOM) was applied to simulate waves accurately without numerical damping in the 0.5L of inlet region. In addition, a damping zone region was also applied in the region of 0.5L from the outlet to reduce the influence of the reflected wave due to generated wave. The velocity on the inlet boundary is determined by adding the ship advancing speed to theoretical wave velocity. In this study, the ship advancing speed is 0.458m/s in model scale. In the regions applied EOM, the difference of the water velocity and target velocity is added to the source term of Navier-Stokes equations. In the inlet EOM region, the target velocity is sum of ship advancing velocity and wave velocity. In the outlet EOM region, the target velocity is the ship advancing velocity. The k-ω turbulent model was used and it is one of the most widely used turbulent models for external aero and hydrodynamics. Turbulent specific dissipation rate and turbulent kinetic energy are equal to $1.0 \times 10^{-4}$ (1/s) and $1.0 \times 10^{-3}$ (J/kg), respectively.
A symmetric condition was applied to the centre plane, top, bottom and the side of the calculation domain while the wall condition was applied to the surface of the ship. The Volume of Fluid (VOF) method was used to satisfy the free surface boundary conditions reflect the free surface.

A dynamic fluid body interaction (DFBI) scheme was applied to simulate the motion of the ship by the wave. Except for the heave and pitch motions, all other motions were stationary fixed. For more accuracy, an overset grid system was also used to simulate a large ship motion by waves. An overset mesh allows large and complex motions and moving parts to be easily set up and simulated. An overset mesh typically containing a body of interest such as a ship is superimposed on a background mesh containing the surrounding geometry, and data is interpolated between each other the two. The overset mesh system have been often used using by researchers for slamming phenomena or ship motion due to wave [22].

In hash environment, the operators usually reduce the ship speed to decrease the motions and wave loads. The standard velocity for slamming load prediction is suggested the significantly low speed as 0.25% of design speed when significant wave height is more than 12m in ABS rule [23]. In addition, International Maritime Organization (IMO) is considering
enforcing the minimum power propulsion power to maintain a ship speed of at least 5 knots for ships operating under rough sea conditions [24]. In the present research, the ship advancing speed was set to 5 knots the minimum speed keeping a ship maneuverable.

An equivalent design wave method was used to select the target wave height and the target wave period was considered as relative motion and velocity. Six degrees of freedom motion of the KCS container ship used KR3D owned by KRS, the motion analysis program based on potential theory, owned by the KRS. Based on the calculated motion of the ship, the response amplitude operators (RAOs) were derived for relative motion and velocity of the FP and incident wave (Fig. 1 Fig. 2).

The relative motion and relative velocity were the highest generated at wave direction of 120deg, 150deg and 180deg in Fig. 2. Since it is not known which wave direction is generated the maximum slamming pressure, all conditions of wave direction should be considered for nonlinear problems such as slamming.

In the case of a ship with a bulbous, it is known that the greatest slamming pressure is occurred at the head sea condition (180°) due to the bulbous shapes. It has the effect of increasing the angle of attack of flow on hull surface [25]. Hence the wave heading that had the greatest impact on the slamming at the bow flare was selected as incident wave of 180°. However, it is necessary to accurately predict the maximum slamming pressure in various wave directions in future.

![RAOs of the relative motion and velocity at bow](image-url)

To determine the wave height of the incident wave, North Atlantic Standard Wave Data (IACS Rec. No. 34) and PM Spectrum were used to calculate the long term with the probability level of $10^{-8}$ and then divide that by the maximum value of relative motion. Numerical calculation was carried out under the condition of 12.57s (wave period), 20.7m (wave height) as shown in Table 2.
Table 2 Test conditions for slamming simulation

<table>
<thead>
<tr>
<th>Ship speed ($V_s$)</th>
<th>5 knots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wave height (H)</td>
<td>20.7 m</td>
</tr>
<tr>
<td>Wave period (T)</td>
<td>12.57 sec</td>
</tr>
<tr>
<td>Wave heading</td>
<td>180 deg</td>
</tr>
</tbody>
</table>

3. Validation of the numerical setup

Impact pressure prediction through the CFD analysis is generally known to be the most influenced by the time interval (dt) and the grid resolution [25]. The time interval is known to be the most dominant factor affecting the impact pressure prediction through the CFD analysis in general. In this study, prior to estimating the slamming pressure on the 3D vessel, the validity of the numerical calculation was investigated in order to improve the accuracy of the impact pressure estimation on the free fall of a wedge-shaped body with reliable experimental results.

3.1 Target object

A wedge-shaped body was selected to examine the validity of numerical setup. The length and breadth of the wedge-shaped body are 800 mm and 600 mm as shown in Fig. 3. The deadrise angle of wedge is 30 degrees and the wedge-shaped body was dropped at a point of 0.5 m from free surface. For the measuring point and further detailed information, refer to Kim et al. [27].

Fig. 3 Experiment on the 2D wedge [27]

3.2 Influence of the grid size

A numerical simulation was carried out to investigate the effect of the grid size on the prediction of the impact pressure as shown in Fig. 4. The grid size is defined as $B/Y_{cell}$. $B/Y_{cell}$ of the coarse mesh, medium mesh and fine mesh are 60, 120 and 240, respectively, as shown in Table 3. $B$ is the breadth of the wedge-shaped body, and $Y_{cell}$ is the minimum grid size in the direction of the breadth. The time interval of the numerical simulation is set equal to $5 \times 10^5$ (20 kHz), which is the same value as the measured velocity of the sensor used in the model test.
The influence of the grid size on the estimation of the impact pressure is shown in Fig. 5. As shown in the figure, the results of the numerical simulation show that the maximum pressure and characteristics are similar to the experimental results. In all cases of the numerical calculations, pressure oscillations were generated as compared to the experiment, but this was because experimental results were processed through a filter. Above the medium grid size, the peak pressure value was found to match that of the experimental values within a range of approximately 3%. However, the point of occurrence of the peak pressure and the absolute value in case of coarse mesh were found to be significantly different from those of the experimental results. Based on the results of this analysis, the grid size was constructed to be greater than 120 of B/Y_cell when calculating the slamming impact pressure of a three-dimensional vessel in this study.
3.3 Influence of the time interval

It is known that the estimation of the impact pressure acting on the hull for an extremely short period of time is greatly affected by the time interval in numerical calculation. Therefore, numerical simulations for four cases were additionally carried out to examine the influence of the time interval on the size and aspect of the impact pressure. From the study on the free fall experiment of a wedge-shaped body by Kim et al. [27], the Courant number is 0.006 when the time interval is the smallest with approximately $1 \times 10^{-5}$ s. As such, we performed the calculation under four conditions of the Courant number = 0.006, which divided the rise time by 100, Courant number = 0.03 which divided the time step by 20, Courant number = 0.06, which divided the time interval by 10, and Courant number = 0.6, which was the time interval, as shown in Table 4.

<table>
<thead>
<tr>
<th>dt [s]</th>
<th>Courant No.</th>
<th>Δx, Δy [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1 \times 10^{-5}$</td>
<td>0.006</td>
<td></td>
</tr>
<tr>
<td>$5 \times 10^{-5}$</td>
<td>0.03</td>
<td>0.005</td>
</tr>
<tr>
<td>$1 \times 10^{-4}$</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>$1 \times 10^{-3}$</td>
<td>0.6</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 6 shows the estimated calculated results of the impact pressure measured over time in the experiment and from the numerical simulation. As seen in the figure, the predicted maximum pressure value was considerably lower than the experimental results when the Courant number = 0.06. However, the impact pressure pattern tends to be similar to the results of the model test in all cases except for this case. In particular, when the Courant number was lower than 0.03, the maximum impact pressure from the numerical results was in good agreement with the experimental results quantitatively. When the Courant number was 0.06, the maximum peak pressure was about 30kPa and 10% lower compared to that of the model test, but rise time and the duration of pressure from the numerical results were shown to be almost the same as the experiment. From the perspective of the efficiency of the numerical calculation, it was decided that the results of the numerical calculation were also meaningful even when the Courant number was 0.06. As we determined that the case when the Courant number = 0.06 was also significant for the efficiency of the numerical analysis, we used 0.06 for the Courant number to calculate the slamming of the ship.
4. RESULTS OF THE NUMERICAL CALCULATIONS

4.1 Incident wave and ship motion

In ship operation under the rough sea conditions, the impact pressure is occurred on the hull because of the relative motion with incident waves. Hence, it is necessary to implement accurate incident waves for numerical simulation of slamming phenomena. Fig. 7 compares the wave elevation measured by the present calculation that obtained by a theoretical method at a 0.5L distance away from the FP, in the direction of the entrance of the vessel towards the stern. As shown in this figure, it can be confirmed that the incident wave to be generated is properly implemented in numerical simulation. This is because the waveform compensation using the EOM method and the generated grid system has the sufficient grid density per wave length and height.

In this study, motions of the vessel caused by 180° incident waves were performed in heave and pitch motion as free condition in head sea, as shown in Fig. 8. For the stability of the numerical solution, the motion of the ship was virtually forced for about 2 seconds. The pitch angle and heave motion of the ship change from −6.3 degrees to 7.6 degrees and from −0.103m to 0.046m with regular waves, respectively.

![Fig. 7 Comparison of the wave height histories generated by the CFD and theory method (Vs=5knots, H=20.7m, and T=12.57s)](image_url)

![Fig. 8 Time histories of the heave and pitch motion on the KCS ship (Vs=5knots, H=20.7m, and T=12.57s)](image_url)

4.2 Bow flare slamming pressure

As shown in Fig. 9, it was divided into 5 sections from FP to 0.85st, and divided into 5 sections based on the draft to measure the impact pressure. The bow impact pressure was measured at a total of 25 measuring points.
Fig. 9 Pressure measuring points of numerical simulation

Fig. 10 shows the slamming pressure acting on the 25 points as described above. A high impact pressures larger then 10kPa was mainly observed near the free surface as shown in Fig. 10 (a, b, c). In the upper region, the impact pressures were not high as shown in Fig. 10 (d) and 10(e). The highest peak pressure was measured at FP 12 point around 14.75 seconds.

(a) Probe number of 1 – 5

(b) Probe number of 6 - 10

(c) Probe number of 11 – 15

(d) Probe number of 16 - 20

(e) Probe number of 21 - 25

Fig. 10 Pressure time history at specific points
**Fig. 11** shows the time history of the pressure at the FP8 point where the maximum peak pressure is observed. As shown in the figure, the impact pressure temporarily increases and then disappears in region A. In region B, the static pressure is constantly maintained after the impact pressure has passed. The total duration time of the impact pressure is expressed as the sum of the rise time \(t_{\text{rise}}\) and drop time \(t_{\text{drop}}\), which is about 0.023 seconds (0.13s in the full scale). The duration time of the B region due to the static pressure is approximately 0.93 seconds (5.23s in full scale). The maximum peak pressure acting on FP8 point is approximately 19.78 kPa and is approximately 625kPa in the full scale.

**Fig. 11** Pressure time history at FP8

**Fig. 12** shows the free surface and hull surface pressures at around 14.75 seconds where the maximum pressure occurs. As the ship descends below the free surface, the impact pressure on the bow region begins to increase around 14.75s (**Fig. 12(b)**), and then disappears (**Fig. 12(c)**). Then only the static pressure remains as the bow descends below the free surface by pitch motion (**Fig. 12(d)**).

**Fig. 12** Pressure distributions and free surface

Fig. 13(a) shows pressure distributions on the hull surface at 14.75 seconds when the maximum pressure occurs and Fig.13(b) shows the maximum peak pressure on the probe.
points. As the highest impact pressure was generated near the FP 0.975 station as shown in the figure, a structural assessment of this region is necessary.

![Image of Pressure Distribution](image)

(a) Pressure distributions at 14.75s   (b) Maximum peak pressure on the probe points

**Fig. 13** Pressure distributions on the hull surface

### 5. CLASSIFICATION RULES

#### 5.1 Slamming pressure formula for each classification

As shown in **Table 5**, each classification has proposed a formula of the slamming pressure acting on the hull. All formulas of the classification adequately take into account the water-entry impact pressure due to vertical relative motion and the breaking wave impact pressure due to the velocity component in the forward direction. In this study, the slamming pressure by IACS, ABS, BV, DNV, LR, and NK were compared with and reviewed the present calculation results.

<table>
<thead>
<tr>
<th>Class</th>
<th>Rule</th>
<th>Bow flare</th>
<th>Bottom</th>
<th>Stern</th>
</tr>
</thead>
<tbody>
<tr>
<td>IACS</td>
<td>Bulk, Tanker</td>
<td>O</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>ABS</td>
<td>Container</td>
<td>O</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>BV</td>
<td>Container</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>DNV</td>
<td>Ships</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>LR</td>
<td>Ships</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>NK</td>
<td>Steel ship</td>
<td>O</td>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

The common structural rule (CSR) in the international classification society defines the bow slamming pressure equation as shown in Eq (1). The CSR is a common rule developed for cargo ships and tankers, but it was also applied to container ships for relative comparison and analy
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The main feature for the slamming pressure prediction is the longitudinal bow flare impact pressure distribution factor \( f_{FB} \). \( f_{FB} \) is from 0.55 to 1.0 depending on the considered longitudinal position. \( V_{im} \) represents impact velocity, which is a function of LBP, \( V_s \), and the waterline angle. \( \gamma_{wl} \) means the local bow impact angle derived from flare angle and water line angle.

\[
P_{FB} = 1.025 f_{FB} C_{FB} V_{im}^2 \sin \gamma_{wl}
\]

where,

\( f_{FB} \): longitudinal bow flare impact pressure distribution factor

\( V_{im} \): impact speed

\[
V_{im} = 0.514 V_{ref} \sin \alpha_{wl} + \sqrt{L}
\]

\( C_{FB} \): coefficient on considering point

\( \gamma_{wl} \): local bow impact angle

\[
\gamma_{wl} = \tan^{-1}(\tan \beta_{pl}/\cos \alpha_{wl})
\]

\( \alpha_{wl} \): flare angle at the calculation point

\( \beta_{pl} \): water line angle at the calculation point

The rule of the ABS classification provides an empirical formula of the bow flare slamming pressure due to wave, and also provides the bow flare slamming pressure as shown in Eq. (2) [29]. \( M_{vi} \) is a function of LBP, \( V_s \), and \( C_b \); \( K_{ij} \) is a function of the waterline angle and flare angle. Unlike other classification rules, the breadth \( B_i \) at the considered point is reflected, and this uniquely requires the breadth of the bow shape.

\[
P_i = P_{oij} \text{ or } P_{bij}
\]

\[
P_{oij} = k_1 (9 M_{Ri} - h_{ij}^2)^{1/2}
\]

\[
P_{bij} = k_2 k_3 \left\{ C_2 + K_{ij} M_{vi} \left[ 1 + E_{ni} \right] \right\}
\]

Where,

\( k_1 = 9.807 \)

\( k_2 = 1.025 \)

\( k_3 = 1 \text{ for } h_{ij} \leq h_b^* \)

\[
= 1 + (h_{ij}/h_b^* - 1)^2 \text{ for } h_b^* < h_{ij} < 2h_b^*
\]

\[
= 2 \text{ for } h_{ij} \geq 2h_b^*
\]

\( C_2 = 39.2 m \)

\( M_{vi} = B_i M_{Ri} \left( M_{Ri} = c_{11} A_i (VL/C_b)^{1/2} \right) \)

\( K_{ij} = f_{ij}(r_j/(bb_{ij} + 0.5h_{ij}))^{1/2}[l_{ij}/r_j][1.09 + 0.029V - 0.47C_b]^2 \)

\( f_{ij} = [90/\beta_{ij}' - 1]^2[\tan^2(\beta_{ij}')/9.86] \cos \gamma \)

\( E_{ni} = \log n_{ij} \)

\( n_{ij} = 5730(M_{vi}/M_{ni})^{1/2} G_{ij} \geq 1.0 \)
The rule of the BV classification provides an empirical formula of the bow flare slamming pressure as shown in Eq (3). The feature of this formula is that the characteristics of a structural part \( C_s \) are considered when calculating bow flare slamming pressure, but the length, direction, and location have no relation to the slamming pressure [30]. The coefficient \( C_z \) that reflects the upward position is applied to consider relative motion, but the vessels of this study have all constant values.

\[
P_{bh} = C_s C_z (0.22 + 0.15 \tan \alpha) \times (0.4V \sin \beta + \sqrt{L})^2
\]  
(3)

Where,

\( C_s = 1.8 \) for plating and ordinary stiffeners
\( = 1.0 \) for primary supporting members

\( C_z = H-0.5(z-T_{LC}) \) for \( z \geq 2H+T_{LC}-11 \)
\( = 5.5 \) for \( z < 2H+T_{LC}-11 \)

\( H \): Wave parameter
\( \alpha \): flare angle at the calculation point
\( \beta \): water line angle at the calculation point

Equation 4 is the empirical formula of the bow flare slamming pressure in the DNV classification and is similar to the rule of BV. \( C_f \) is the factor that reflects the roll and pitch angle of the ship, and design load of rule should be referred to [31].

\[
P_{sl} = C (2.2 + C_f) \times (0.4V \sin \beta + 0.6 \sqrt{L})^2
\]  
(4)

where,

\( C = 0.18(C_w-0.5h_o) \), maximum 1.0
\( C_w \): wave coefficient
\( h_o \): vertical distance(m) from the waterline at draught
\( C_f = 1.5 \tan(\alpha+\gamma) \), maximum 4.0
\( \gamma = 0.4(\phi \cos \beta-\theta \sin \beta) \)
\( \alpha \): flare angle at the calculation point
\( \beta \): water line angle at the calculation point

In the LR classification, the empirical formula of the bow flare slamming pressure is provided as shown in Eq. (5). The formula is a function of the coefficient considering the bow shape and the relative vertical velocity [32].

\[
P_{bf} = 0.5 \left( K_{bf} V_{bf}^2 + K_r H_r V_r^2 \right)
\]  
(5)
Where,

\( K_{bf} \): hull form shape coefficient for wave impacts

\[
= \frac{\pi}{\tan \psi} \quad \text{for } \psi \geq 10 \\
= 28 \left(1 - \tan 2\psi \right) \quad \text{for } \psi < 10
\]

\( \psi \): effective deadrise angle

\( V_{bf} \): threshold velocity for wave impact

\[
= \sqrt{\frac{10}{\cos \alpha_p}}
\]

\( K_{rv} \): hull form shape coefficient for impact due to forward speed

\[
= \frac{\pi}{\tan(90 - \alpha_p)} \quad \text{for } \alpha_p \leq 80 \\
= 28 \left(1 - \tan 2(90 - \alpha_p) \right) \quad \text{for } \alpha_p > 80
\]

\( H_{rv} \): relative wave heading coefficient

The empirical formula of the bow slamming pressure in the NK classification is defined as shown in Eq. (6) [33].

\[
P = \frac{1}{2} \rho C_e K_p \left( \frac{v_n}{\cos \beta_0} \right)^2
\]  

(6)

Where,

\( \beta_0 \): relative impact angle between wave surface and a point under consideration on ship’s surface

\[
= \Phi - \Phi_b \\
\Phi = \tan^{-1} \left( \frac{1}{\tan \beta_k \cos \gamma} \right)
\]

\( C_e = \beta_0 / 40 + 0.25 \) for \( \beta_0 \leq 30^\circ \)

\( = 1.0 \) for \( \beta_0 > 30^\circ \)

\( v_n \): Maximum relative velocity

5.2 Comparison of the bow flare slamming pressures

The empirical formula in various classifications provide the quasi static pressure without impact pressure. Hence, it is unreasonable to compare the maximum impact pressure calculated in CFD with the quasi static pressure calculated using the empirical formula. Though it is decided insignificant to make the direct comparison of the absolute value of the quasi-static pressure proposed by a classification with the maximum value of the dynamic pressure derived from numerical calculations, the maximum value of the dynamic pressure from the numerical calculations and the slamming pressure are shown in Fig. 14, to observe qualitative characteristics in investigating the tendency of the slamming pressure on the hull.
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The numerical results show that the bow flare slamming pressure increases from 0.9 St to FP and the maximum impact pressure is generated at 0.975St. The tendency of the pressure to increase towards the forward direction was similar to the results of ABS and CSR. Except for other results of the ABS and CSR rule, it is found that the slamming pressure is rather decreased in the direction of the FP, which demonstrated a relatively different tendency from the results of the numerical calculations.

6. CONCLUSION

Prior to a numerical simulation on a container ship, a numerical calculation was conducted to examine the validities of the numerical code on a reliable model test. A numerical simulation was performed to predict the bow slamming pressure on the container ship under extreme wave conditions (H=20.47m, T=12.57s) and these results were compared to the empirical formulas of different classifications.

1) In order to obtain relatively quantitative numerical calculation results, the grid density (B/Y cell) should be 120 or greater, and the Courant number should be 0.06 or smaller.

2) The position that generated the maximum impact pressure is around 0.975St., and the maximum impact pressure is measured momentarily at FP8 near the bow region. The maximum peak pressure acting on the FP8 point is approximately 19.78kPa and is approximately 625kPa in the full scale. The duration time of the impact pressure is 0.13 seconds in the full scale. The static pressure continues to act as the bow descends below free surface by pitch motion.

3) Though it is unreasonable to directly compare the absolute value of the quasi-static pressure proposed by a classification with the maximum value of the dynamic pressure derived from numerical calculations, from the point of view of qualitative tendency, the results of the ABS, and CSR classification showed that the impact pressure was significantly increased in the FP direction as the results of the numerical simulation.

In this study, the numerical simulation was performed under one wave condition (head sea) in order to predict the bow flare slamming pressure of the KCS ship. Since slamming
phenomenon has a high nonlinearity, it is not known under which conditions the maximum slamming pressure will be generated. Hence it is necessary to carry out additional calculation in various wave conditions and ship speed in future.

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Submitted: 10.06.2018. Daewon Seo, dwseo@krs.co.kr
Ship & Offshore Technology Center, Korean Register, Republic of Korea

Accepted: 03.01.2019. Kwang-Leol Jeong, kl.jeong@nextfoam.co.kr
Research center, NEXTfoam Co., Ltd., Republic of Korea