Coupled Nonlinear Barge Motions, Part II: Stochastic Models and Stability Analysis

Solomon C. S. Yim
Tongchate Nakhata

Ocean Engineering Program
Oregon State University
Corvallis, OR 97331

Erick T. Huang
1100 23rd Avenue
Naval Facilities Engineering Service Center
Port Hueneme, CA 93043-4370

Introduction

The stability of ship-to-shore cargo barges under various sea conditions is important to design engineers, especially those of the U.S. Navy. As discussed in Part I, while a barge in general experiences multidirectional sea conditions in the ocean, one of the most critical scenarios leading to capsizing is beam sea. A significant number of researchers have examined the roll stability of ships in beam seas from a stochastic perspective [1]-[7]. Robert [1,2] analyzed the roll motion of a ship using the Fokker-Planck (FP) formulation to obtain the probability distribution of the response. Robert et al. [3] proposed an averaging approximation to reduce the order of the FP equations from two to one to reduce the computational effort. Dahle et al. [4] developed a simple probabilistic model and computed the probability of capsizing under specified sea states. Lin and Yim [5] modeled the roll motion of a ship by the FP equation and studied the effects of noise on deterministic regular wave loads. They showed, similar to the deterministic cases demonstrated by Falzarano et al. [6] and Nayfeh and Sanchez [7], the ship motion to be governed by two diverse dynamical regions—homoclinic and heteroclinic, where the heteroclinic region relates to capsizing. They also examined chaotic response behavior with noise via probability density functions. Kwon et al. [8] analyzed the roll motion of a ship subjected to an equivalent white-noise ocean wave model. Their study focused on the mean upcrossing times for a vessel with nonlinear righting moment and damping. Cai et al. [9] analyzed the nonlinear roll response of a ship to stationary Gaussian random waves with non-white broadband spectra. The total roll energy was approximated as a Markov process, using a modified version of quasi-conservative averaging. They treated the capsizing of the ship as a first passage problem.

In this paper we begin to study the barge motions under beam sea by first deriving corresponding stochastic models of the deterministic coupled roll-heave (2DOF) model developed in Part I and developing a pure roll (1DOF) in a following section. The path integral solution is employed to numerically obtain the evolutions of barge response probability densities as a solution to the corresponding FP equation of these models. Importance of coupling effects of heave on roll motion is examined by comparing numerical results obtained from the 2DOF and 1DOF models in both time and probability domains. A quasi-2DOF (Q2DOF) model is then developed to take advantage of the observed heave and wave elevation relationship in modeling the roll-heave coupling effects while keeping the number of governing equations to unity. Stability analysis of the barge in terms of reliability against capsizing under various sea states is performed using a first passage time formulation and the quasi-2DOF model.

Governing Equations for Roll-Heave and Roll Models

2DOF Roll-Heave Model. We start with the deterministic 2DOF model governing the dynamics of fluid-structure interaction behavior of a barge in beam sea derived in Part I. Recall that the model retains the nonlinear coupling effects between roll and heave but removes the tertiary sway effect from equilibrium consideration. The hydrostatic terms are represented efficiently and
accurately in the form of high-degree (13th in roll and 12th in heave) polynomials to represent the characteristics of restoring force and moment. Hydrodynamic terms are in a "Morison"-type quadratic form.

\[
m\dddot{z} + m_{z_3}(\dddot{z} - \ddot{w}) + C_{33z}\dddot{z} + C_{33z}^2|\dddot{z}| - m(z_c \cos \phi) \dot{\phi}^2 + mg + R_{33}(\dddot{z}, \ddot{\phi}, \dot{\eta}, \frac{\partial \eta}{\partial y}) = 0
\]

\[
I_{44}\dddot{\phi} + I_{4z}(\dddot{\phi} - \ddot{\eta}) + C_{44z}(\dddot{\phi} - \ddot{\eta}) + C_{44z}(\dddot{\phi} - \ddot{\eta}) = 0
\]

\[
+ m(z_c \cos \phi) \dddot{\phi} + R_{4z}(\dddot{\phi}, z, \eta, \frac{\partial \eta}{\partial y}) - mgz_c \sin \phi = 0
\]

This low DOF, high-order polynomial model was developed taking into consideration the strengths of stochastic method to be developed in this study.

**1DOF Roll-Only Model.** In anticipation of the heavy computational requirement for stochastic analysis of the 2DOF model (see the later section), an attempt is made here to further reduce the dimension of the probability domain by possibly employing a 1DOF model. Assuming coupling between roll and heave is negligible, hence the effects of heave on roll motion can be neglected, the corresponding roll-only model is derived by neglecting heave-related terms in governing equation for roll in Eq. (1)
\[
I_{44} \ddot{\phi} + I_{24} \left( \dot{\phi} - \frac{\partial \eta}{\partial y} \right) + C_{44} \left( \phi - \frac{\partial \eta}{\partial y} \right) + C_{24} \left( \phi - \frac{\partial \eta}{\partial y} \right) - m g z_d \sin \phi = 0
\]

The physical assumptions of these models are summarized in Part I.

**Random Wave Model.** As explained in Part I, although the barges considered operate from relatively deep to shallow water, the deep-water condition in general produces higher coupling effects of heave on roll due to larger vertical wave velocity. Therefore, to be conservative, the deep-water condition is employed throughout this study. For convenience of analysis and simulation of random wave excitation, filtered white noise is used to model random wave surface elevation. The linear filter is defined as

\[
\ddot{\eta} + \beta_{\eta} \dot{\eta} + (2 \pi f_0)^2 \eta = \xi
\]

where \( \xi \) is Gaussian white noise, which is obtained by using a pseudorandom number generator. The transfer function and the spectral density function of the output of the filtered white noise [5] are

\[
|H(f)| = \left\{ \left\{ - (2 \pi f)^2 + (2 \pi f_0)^2 \right\} + (2 \pi \beta_{\eta})^2 \right\}^{1/2}
\]

\[
S_{\eta}(f) = \frac{S_\xi}{\left\{ - (2 \pi f)^2 + (2 \pi f_0)^2 \right\} + (2 \pi \beta_{\eta})^2}
\]

The coefficients in Eq. (4) are set to satisfy the variance and peak period of the Bretschneider spectrum [10] to characterize the random waves, and are expressed as
Equation (3) is then reduced to a set of two first-order stochastic differential equations and combined with the equations of motion for the 2DOF and 1DOF models. This stochastic modeling procedure produces, in general, a system of six first-order stochastic differential equations (SDEs) of motion for the 2DOF model and a system of four first-order SDEs for the 1DOF model. Note that, for stochastic study, it is important to keep the total DOF of the model low so that the dimension of the probability domain remains low, and the computational efforts manageable. However, the degrees of the polynomial approximations of the stochastic expressions resulting from the high-degree approximating polynomials of the restoring force and moment do not significantly influence the overall computational efforts when joint probability density functions and probability of exceedance are calculated.

**Time Domain Predictions**

To obtain barge responses in the time domain, the systems of first-order stochastic differential equations for the 2DOF and 1DOF models are solved using standard numerical procedure, with the random waves approximated by linear filtered white noise. A fourth-order Runge-Kutta method [11] is employed here for numerical integration, and a Gaussian-distributed random number generator is used in the filtered white-noise model based on Press et al. [11].

**Probability Domain Predictions**

By assuming the stochastic response is a function of only the most recent probability states, a Markov process assumption can be applied. Barge response probability density is numerically derived as a solution to the associated Fokker-Planck equation (FPE) by the path integral solution [12–14]. A general nonlinear stochastic system can be written as

$$\dot{X} = F(X) + G(X) \eta(t)$$  \hspace{1cm} (6)

$$P_{\mu}(X'|X) = (2\pi \tau)^{-n/2} Q^{-1/2} \exp \left\{ -\frac{1}{2} \left[ Q^{(\kappa)} + K_{\mu} \right]^{-1} \left( \frac{x' - x}{\tau} \right) \right\}$$

where

$$X = [x_1, x_2, \ldots, x_N]^T, \quad F(X,t) = [F_1, F_2, \ldots, F_N]^T,$$

$$G(X) = [G_1, G_2, \ldots, G_N]^T$$

For Eq. (7) the associated FPE is

$$\frac{\partial p(X,t)}{\partial t} = Lp(X,t)$$  \hspace{1cm} (8)

where the operator

$$L = \frac{1}{2} \frac{\partial^2}{\partial x_\nu \partial x_\mu} Q_{\mu\nu}(X)$$

and

$$Q_{\mu\nu} = \kappa G_{\nu} G_{\mu}$$

With $f(X,t)$ representing the PPDF, $K_\nu$'s ($\nu = 1, \ldots, N$) are the entries in the drift vector $K$, and $Q_{\mu\nu}$ are the entries of the $N \times N$ diffusion matrix $Q$.

The path-integral solution has been developed by Wissel [12] to solve the FPE. It can be represented by a (discrete) Riemann sum

$$f(X_{n+1}, t_0) = \lim_{n \to \infty} \prod_{j=0}^{n-1} (\mu, dX_j)$$

$$\times \exp \left\{ -\tau \sum_{j=0}^{n-1} L^*(X_{j+1}, X_j, \tau) \right\}$$

$$\times f(X_{j+1}, X_j, \tau) f(X_0, t_0)$$

where $\mu, dX_j$ is the (Wiener) measure in the functional space, and $L^*$ is the Lagrangian. A short transition can be obtained analytically using a first-order approximation to Eq. (11).

With specified drift vector and diffusion tensor for the FPE, the associated short-time propagator (Green's function) is given by

$$\begin{bmatrix}
    -\tau/2 & Q^{(\kappa)} + K_{\mu} \cdot \frac{x' \cdot x}{\tau} \\
    Q^{(\kappa)} + K_{\mu} \cdot \frac{x' \cdot x}{\tau} + \tau K_{\nu} + \tau/2 Q^{(\nu)}
\end{bmatrix}$$

into a short-time transition tensor $T_{kl}(\tau)$. Subscripts $k$ and $l$ represent the discretized probability domain at the pre- and post state, respectively. The short-time propagation can be numerically implemented by determining the most probable position in the phase space and the local random response following a Gaussian distribution. The most probable phase position after short-time propagation for each element is deterministically computed by the drift coefficients. The PDF at time $t + \tau$ can be obtained by summing all the probability mass propagated from time $t$ (and normalizing afterward)

$$P_k(t+\tau) = T_{kl}(\tau) P_l(t)$$

where the transition tensor is given by
The PDF at a desired time can be obtained by applying the short-time transition in Eq. (16) iteratively.

To obtain numerical results, the initial conditions are assumed deterministic, represented by the product of two Dirac delta functions

\[
P(X_{t_0}) = \delta(x_1 - x_{10}) \delta(x_2 - x_{20})
\]

which is represented by a point with area virtually zero in the phase space. For accuracy, the grid size of the discretized probability domain has to be sufficiently small. Moreover, the time step (\( \tau \)) has to be compatible with the associated grid size. For a given grid size, too small a time step results in no propagation of the probability mass. However, too large a step is not theoretically appropriate and would lead to inaccurate results. Therefore, the selected time step (\( \tau \)) in this study is the smallest one that produces propagation of probability mass for a given grid size.

The path integral solution is a first-order Euler approximation [12–14] and one possible numerical evaluation based on lattice representation (path sum) [15] can be applied to implement the solution numerically. Using this standard numerical procedure, the evolution of the response density can be computed.

2DOF Stochastic Model. With the Breit-Schneider random waves approximated by a linear filtered white-noise process and the addition of wave variables into the 2DOF governing equations, the set of six stochastic differential equations can be presented in a system form as

\[
\frac{d}{dt} \begin{bmatrix} X_1 \\ X_2 \\ X_3 \\ X_4 \\ \eta_1 \\ \eta_2 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ \frac{\kappa}{2} \frac{\partial^2 P}{\partial \eta_2^2} \end{bmatrix}
\]

The corresponding Fokker-Planck equation is given by

\[
\partial P(X_1, X_2, X_3, X_4, \eta_1, \eta_2, t) = -\frac{\partial [X_2 P]}{\partial X_1} - \frac{\partial [X_3 P]}{\partial X_2} - \frac{\partial [X_4 P]}{\partial X_3} - \frac{\partial [\eta_1 P]}{\partial \eta_1} - \frac{\partial [\eta_2 P]}{\partial \eta_2}
\]

\[
+ \frac{\kappa}{2} \frac{\partial^2 P}{\partial \eta_2^2}
\]

where

\[
\begin{align*}
\dot{X}_2 &= C_{44} \left( X_2 - \frac{\partial \eta}{\partial X_2} \right) - R_{44} \left( X_2 - \frac{\partial \eta}{\partial X_3} \right) + m g z_s \sin(X_1) \\
\dot{X}_4 &= \frac{m_{ws} \omega^2 \eta_1 - C_{33} X_4 - C_{32} X_3 X_4 + m g \cos(X_1) X_2^2 - m g \eta - R_{33} \eta_1}{m + m_{zs}} \frac{\partial \eta}{\partial X_2} \\
\dot{\eta}_2 &= -\beta \eta_2 - (2 \pi f_0)^2 \eta_1
\end{align*}
\]

The corresponding short-time propagator is given by

\[
G(X_1', X_2', X_3', X_4', \eta_1', \eta_2', t; X_1, X_2, \eta_1, \eta_2, t; \tau) = (2 \pi \tau)^{-1} \exp \left( -\frac{\tau}{2} \left( \sigma^2 \eta_2 + \Omega^2 \eta_1 + \frac{\eta_2^2 - \eta_2^2}{\tau} \right) \right) \delta(\eta_1 - \eta_1') \delta(\eta_2 - \eta_2')
\]

\[
= \left( \frac{2 \pi \tau}{\sigma^2 + \Omega^2} \right)^{1/2} \exp \left( -\frac{\tau}{2} \left( \sigma^2 \eta_2 + \Omega^2 \eta_1 + \frac{\eta_2^2 - \eta_2^2}{\tau} \right) \right) \delta(\eta_1 - \eta_1') \delta(\eta_2 - \eta_2')
\]

1DOF Stochastic Model. As before with the Breit-Schneider random waves approximated by a linear filtered white-noise process and the addition of wave variables into the governing equations, the set of four stochastic differential equations for the 1DOF model can be presented in system form as

\[
\frac{d}{dt} \begin{bmatrix} X_1 \\ X_2 \\ \eta_1 \\ \eta_2 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ \frac{\kappa}{2} \frac{\partial^2 P}{\partial \eta_2^2} \end{bmatrix}
\]

The corresponding Fokker-Planck equation is given by

\[
\partial P(X_1, X_2, \eta_1, \eta_2, t) = -\frac{\partial [X_2 P]}{\partial X_1} - \frac{\partial [\eta_1 P]}{\partial X_2} - \frac{\partial [\eta_1 P]}{\partial \eta_1} - \frac{\partial [\eta_2 P]}{\partial \eta_2}
\]

\[
+ \frac{\kappa}{2} \frac{\partial^2 P}{\partial \eta_2^2}
\]
\[
\dot{X}_2 = \frac{\frac{\partial}{\partial \dot{y}} - C_{44L}(X_2 - \frac{\partial \dot{y}}{\partial y})}{l_{44}} - C_{44k}(X_2 - \frac{\partial \dot{y}}{\partial y}) \frac{\partial \dot{y}}{\partial y} - R_{44} \left(X_1, \frac{\partial \dot{y}}{\partial y}\right) + mgz_0 \sin(X_1)
\]

and

\[
\dot{\eta}_2 = -\beta \eta_2 - (2 \pi f_0)^2 \eta_1.
\]

The corresponding short-time propagator is given by

\[
G(X'_2, X'_1, \eta'_2, \eta'_1, X_2, \eta_2, \eta_1; t; \tau) = \frac{(2 \pi \tau)^{-d} \kappa^{\frac{d-1}{2}}}{\Gamma} \exp \left[ -\frac{\tau}{2\kappa} \left( \sigma^2 \eta_2 + \Omega^2 \eta_1 + \frac{\eta'_2 - \eta_2}{\tau} \right) \right] \delta(X_2 - X'_2) \delta(X'_1 - X_1) \delta(\eta_2 - \eta'_2) \delta(\eta_1 - \eta'_1) \tag{23}
\]

**Model Parameters**

The model parameters employed in this study were identified in Part I (first numerical column of Table 1) by matching numerical predictions with experimental results in the time domain for six regular wave model test cases (SB26 to SB31). The parameters were validated by comparisons with results from experimental tests of a random-wave case.

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**Coupling Effects of Heave on Roll Barge Motion**

Barge roll responses predicted by the 2DOF and 1DOF models using time-domain simulation and path-integral solution procedure are examined in this section. Several regular and random waves are used as excitations (see Part I for regular wave generation). Figures 1(a) and 1(b) show barge roll responses to regular waves with \( H_r = 6 \text{ ft} \) and \( T_r = 8 \text{ s} \), and to random wave with \( H_r = 4.7 \text{ ft} \), and \( T_r = 8.2 \text{ s} \), respectively. For these cases, numerical results indicate good agreement between the 2DOF and the 1DOF models, with the 2DOF model producing slightly larger roll amplitude. However, the differences increase significantly in those cases with larger roll responses, as shown in Fig. 2. Numerical results from the probability domain simulation also indicate the same behavior. Predicted roll response densities under random waves with \( H_r = 4.7 \text{ ft} \), and \( T_r = 8.2 \text{ s} \), and random waves with \( H_r = 5.5 \text{ ft} \), and \( T_r = 5.5 \text{ s} \) for the 2DOF and 1DOF models after 5 min of exposure time in random waves are shown in Figs. 3 and 4, respectively. The corresponding marginal densities of roll motion.
for both models are presented in Fig. 5. A comparison of the results reveals that the 2DOF model produces greater density at larger roll amplitude at the same exposure time. Additional numerical results also indicate that these differences become more significant for cases with larger roll motion. Based on these observations, the roll motion prediction accuracy of the 1DOF model examined above is deemed unacceptable for practical design, and a more accurate yet computationally efficient model needs to be developed.

**Computational Efforts of 2DOF and 1DOF Models**

The computational effort required for the prediction of stochastic response of the 2DOF model for a short duration, e.g., 10 min real-time response, using sufficiently fine grid, is on the order of 2 to 3 months using a well-equipped state-of-the-art Sun Workstation. For the corresponding 1DOF model, the same real-time response duration can be solved within a few minutes (approximately $10^{-5}$ times the computational effort of the 2DOF system). For longer runs for low sea-state responses analysis (e.g., 10 h of real-time response, as discussed in the following sections), the computational time required for the 2DOF model is on the order of 10 years. This is obviously unacceptable; thus, a low DOF yet accurate approximate model, which retains the heave-roll coupling effects, needs to be developed.
Efficient Quasi-2DOF Model

The governing equations of motion of the 2DOF model show that the coupling effects of heave on roll are represented in two distinctive mechanisms. First, the relative heave motion to wave elevation impacts the hydrostatic roll righting moment. Second, the heave velocity creates inertia moment caused by eccentricity of the roll center and KG. These relationships are explored in detail in this section to develop a computationally efficient yet accurate approximate model including the heave-roll coupling effects.

Typical time histories of barge heave responses to regular and random waves based on experimental results are shown in Fig. 6. It is observed that the relative motions between heave and wave elevation are small. Based on this assumption, a quasi-2DOF model is developed here with the heave motion approximated by wave elevation derived. In this case, the hydrostatic roll restoring moment is not affected by heave and the coupling effects of heave and roll are presented only via the inertia moment caused by eccentricity of roll center and KG.

The quasi-2DOF model can be developed by approximating the heave velocity by the vertical wave velocity in the equation of motion of the 1DOF model that represents heave-induced inertia moment due to eccentricity of roll center and KG. The resulting equation of motion of this approximate model is

\[
I_{11} \dddot{\phi} + I_{22} \left( \dddot{\phi} - \frac{\partial \dddot{\eta}}{\partial y} \right) + C_{44} \left( \dddot{\phi} - \frac{\partial \dddot{\eta}}{\partial y} \right) + c_{44} \left( \dddot{\phi} - \frac{\partial \dddot{\eta}}{\partial y} \right) = m g z_{e} \sin \phi = 0
\]

The advantage of the Q2DOF model is that it retains a majority of the coupling effects of heave effect on roll motion while keeping the DOF of the model at unity. While the path-integral solution of the FPE for the 2DOF model requires $10^5$ times the computational effort of that of the corresponding 1DOF model, the Q2DOF model solution takes only about 1.5 times that of the 1DOF model.
Time- and probability domain simulations of the Q2DOF model using regular and random waves as excitation are performed to assess its response prediction accuracy (Figs. 7 and 8, respectively). These figures indicate a significant improvement in the predictive capability of the Q2DOF model over the 1DOF model, and the predictive results are very close to those obtained from the 2DOF model. Based on these and additional numerical results (not presented here due to space limitation), the Q2DOF model is deemed sufficiently accurate for detail stability analysis of barges.

**Stability Analysis**

Stability of the roll motion of a barge over a range of sea states under beam seas is analyzed here using the first-passage-time formulation. As the barge rolls in random seas, the net roll response density propagates with time and eventually exits the safe domain. In this study, net roll is defined as the difference between roll angle and wave slope. Hydrostatic roll restoring moment indicates a zero value once net roll exceeds 58 deg for the ship-to-shore cargo barge as shown in Fig. 9. Reliability against capsizing of the barge is defined as the cumulative net roll response density, which lies within the safe domain (in this case ±58 deg). At a given time \( t \), the reliability is given by

\[
W_0(t) = \int_{\phi=-58}^{\phi=58} P(\phi, \dot{\phi}) d\phi
\]

Using the U.S. Navy specification, the range of sea states 1 through 9 is represented by their average significant wave height, \( H_s \), and spectral peak periods, \( T_p \), as shown in Table 1. In this study, stochastic excitations according to each sea state are applied to the Q2DOF model. The evolution of the net roll response density and reliability for these sea states are computed. Due to similarities of responses among various sea states, for succinctness of presentation only representative results (sea states 1, 4, 7, and 9) are shown in Figs. 10 through 13. The numerical results indicate negligible likelihood of capsizing for barges operating under sea state 1 (and similar for sea state 2) in 10 h of exposure time due to low amplitude in the wave excitation (Fig. 10). While the peak period of the wave excitations may be near heave reso-
nance, the energy dissipation (or damping) in heave is sufficiently large to prevent large-amplitude resonance. This observation was verified via direct simulation of motions response from the more accurate 3DOF and 2DOF models.

It is observed that the behavior of the barge roll motion is similar for sea states 3 through 6 (see Fig. 11 for sea state 4 results), and it takes approximately 1 to 3 h for barges operating in these sea states to attain 1% probability of capsizing. Figures 12 and 13 show the probability density and reliability of the barge for sea states 7 and 9, respectively, for specific durations of exposure. These results indicate significantly larger probability of capsizing in a short period of time.

The probability information of the barge response for sea states 3 through 9 is presented in Fig. 14 in a summary form in terms of time to reach 1, 2, 5, and 10% probability of capsizing. Note that while the expected exposure time declines gradually with increasing sea states from 3 to 6, there is a sharp drop between sea states 6 and 7. The rate of decline in expected exposure time from sea states 7 through 9 is also significantly higher than those from sea states 3 through 6. The probability of capsizing of the barge in sea states 1 and 2 over a 10-hour exposure is significantly less than 1%; thus, results are not shown in Fig. 14. It should be pointed out here that, while the range of responses of the experimental results employed in Part I to validate the numerical models only reached ±15°, we rely on the numerical models to extrapolate to results into the highly nonlinear capsizing region here. This is unfortunately necessary as there were no data available near the capsizing region due to experimental limitations.
Table 1  Average significant wave height and spectral peak period of sea states 1 through 9

<table>
<thead>
<tr>
<th>Sea State</th>
<th>$H_s$ (ft)</th>
<th>$T_p$ (second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.5</td>
<td>2.4</td>
</tr>
<tr>
<td>2</td>
<td>2.0</td>
<td>4.6</td>
</tr>
<tr>
<td>3</td>
<td>4.0</td>
<td>6.0</td>
</tr>
<tr>
<td>4</td>
<td>6.5</td>
<td>7.5</td>
</tr>
<tr>
<td>5</td>
<td>10.0</td>
<td>8.9</td>
</tr>
<tr>
<td>6</td>
<td>16.0</td>
<td>10.8</td>
</tr>
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<td>7</td>
<td>30.0</td>
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<tr>
<td>8</td>
<td>50.0</td>
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</tr>
<tr>
<td>9</td>
<td>100.0</td>
<td>22.4</td>
</tr>
</tbody>
</table>

Concluding Remarks

A stochastic analysis of the roll-heave (2DOF) and roll-only (1DOF) barge motion models is presented here. With the Markov process assumption, associated Fokker-Planck equations of the deterministic models presented in Ref. [8] are derived and the corresponding path-integral solutions are used to obtain barge response probability densities numerically.

To determine the importance of the heave-on-roll coupling effects, a comparison of the predicted roll motions derived from the roll-heave and the roll-only models using time- and probability domain simulations is performed. Results show that the 2DOF model predicts similar, but slightly larger-amplitude roll motion than the 1DOF model under low level of wave excitations. However, the difference becomes more significant under higher sea states where roll motion is larger. The prediction capability of the 1DOF model is deemed inadequate for practical application. However, the 2DOF stochastic model requires excessive computational time for practical analysis and design.

Fig. 11  (a) Probability density, and (b) reliability against capsizing of barge roll response to sea state 4 random waves

Fig. 10  (a) Probability density, and (b) reliability against capsizing of barge roll response to sea state 1 random waves

Fig. 12  (a) Probability density, and (b) reliability against capsizing of barge roll response to sea state 7 random waves
A close examination of the governing equations of motion reveals that heave affects roll motion via the hydrostatic roll restoring moment and the initiating inertia moment due to the eccentricity of roll center and KG. Experimental results showed that, for the barges examined, the relative motion between heave and wave elevation is negligibly small. Thus, the heave impact on the hydrostatic righting moment is negligible.

To address the need for an accurate yet efficient predictive model for reliability analysis, a quasi-2DOF model is developed by expressing heave in terms of wave elevation to preserve the coupling effects of heave on roll motion in the 2DOF model. Specifically, heave velocity is approximated by vertical wave velocity to approximate inertia moment caused by coupling between heave velocity and the eccentricity of roll center and KG. Time- and probability domain simulations indicate that the quasi-2DOF model retains the predictive capability of the 2DOF model and yet requires only $10^{-3}$ times the computational effort.

Stability analysis of the barge under the entire range of sea states (1 through 9) considered by the U.S. Navy is performed using a first-passage-time formulation with the quasi-2DOF model. The response density evolutions are obtained via the path-integral solution to the associated Fokker-Planck equation. Exposure times that create capsizing probability of 1, 2, 5, and 10% are presented for selected sea states. Results indicate that the reliability of barge is significantly reduced when operating under sea states 7 or higher. Numerical results show that for sea states 1 and 2, the probability of capsizing in 10 h exposure is significantly less than 1%. It takes approximately 1 to 5 h for a barge operating in sea state 3 through 6 to have 1 to 10% overturning probability.

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References