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REVIEW AND COMPARISON OF METHODS FOR ESTIMATING IRREGULAR WAVE OVERTOPPING RATES

by

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Title: Review and Comparison of Methods for Estimating Irregular Wave Overtopping Rates

Methods for estimating the volume rate of wave overtopping by irregular seas are reviewed. Four methods are discussed in detail: Shore Protection Manual (SPM 1984), Goda (1971), Battjes (1974), and Owen (1980). Each method is discussed adequately for engineering use, and an example using each method is given. The assumptions made in each method's derivation and the importance of these assumptions are discussed also. Since the four methods were derived for different situations, the methods' ranges of applicability are summarized.

The different methods yield results which can vary by more than an order-of-magnitude. For vertical seawalls, the SPM method estimates more overtopping than Goda's method except in very shallow water. For steeply sloped structures, the SPM method estimates less overtopping than Owen's method. For mildly sloped structures, the SPM method estimates less overtopping than Battjes' method except for very low relative freeboards.
19. ABSTRACT (Continued).

Published irregular-wave overtopping data are briefly reviewed and shown to be inadequate for evaluating the available methods. Until better data are available, estimates from these methods should be considered to be within a factor-of-three, and more conservatively, an order-of-magnitude of the actual overtopping rate.
This report is a product of the Wave Runup and Overtopping Work Unit, Coastal Structure Evaluation and Design Research Program, of the US Army Corps of Engineers. Mr. John H. Lockhart, Jr., Office, Chief of Engineers, was the Technical Monitor.

The report was written at the US Army Engineer Waterways Experiment Station (WES) by Mr. Scott L. Douglass, Hydraulic Engineer in the Coastal Structures and Evaluation Branch of the Engineering Development Division, Coastal Engineering Research Center (CERC). The work was directed by Mr. John Ahrens, Engineer, Wave Research Branch, Wave Dynamics Division, under the general supervision of Mr. D. D. Davidson, Chief, Wave Research Branch, and Dr. James R. Houston, Chief, CERC.

COL Allen F. Grum, USA, was the previous Director of WES. COL Dwayne G. Lee, CE, is the present Commander and Director. Dr. Robert W. Whalin is Technical Director.
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PART I: INTRODUCTION

Background

1. As waves of water hit a coastal structure, the water rushes up and sometimes over the structure. These closely related phenomena, wave runup and wave overtopping, strongly influence the design (and the cost) of seawalls, breakwaters, revetments, etc. Accurately estimating the volume rate of overtopping can be vital to design engineers. For example, overtopping of the existing seawall causes flooding at Roughan's Point, Massachusetts, a coastal suburb of Boston. If the seawall were high enough to completely prevent overtopping, it would block the town's ocean view. An alternative which will reduce the flooding is a moderately higher seawall with improved backside drainage. In this situation, a reliable method for estimating overtopping rates for proposed seawall designs is imperative.

2. Several different aspects of overtopping are important to engineers designing coastal structures. For structures against the shoreline (seawalls or revetments), the amount of water which flows over the structure is important because of backside flooding. For breakwaters, wave regeneration on the leeward side is an important consideration in harbor design. For rubble-mound breakwaters, the stability of the backside of the breakwater is important. While the different aspects of overtopping are related, this report considers only the first—the amount of water which overtops coastal structures.

3. Wave overtopping is a complex phenomenon. It includes many of the complexities of both coastal wave transformations (how the waves change as they approach the shore) and wave runup on structures. Even in a generalized case, many variables contribute to overtopping and the relationships between the variables are not well understood.

Purpose and Scope

4. This report discusses available methods for estimating overtopping
caused by irregular waves. However, several of these methods are based on regular (monochromatic) wave experiments and theory. In a monochromatic wave field, all waves have the same height and period. This is the type of wave train made by many laboratory wave generators and approximated in nature by swell from distant storms. An irregular wave field can be thought of as many waves of different heights and periods traveling in different directions on the same body of water. Coastal engineers often represent irregular seas with a significant wave height $H_s$ or $H_{1/3}$, which is defined as the average of the one-third highest waves. Another definition of significant wave height is the spectral significant wave height $H_{mo}$ (Shore Protection Manual (SPM) 1984). For engineering purposes, it is significant to know how much overtopping will be caused by an irregular sea with a given significant wave height (significant wave height is only one of the parameters used to describe an irregular sea).

5. Comparing the existing methods of estimating overtopping with laboratory or field data would be an optimal way to evaluate the methods. Unfortunately, no comprehensive data set of overtopping rates caused by realistic irregular waves has been published. Therefore, it cannot be confidently stated that one of the methods predicts wave overtopping quantities better than the others. However, this report will evaluate the assumptions made in the derivation of each method and examine the design situations for which each method was developed.

6. Part II of this report briefly describes four methods of estimating wave overtopping caused by irregular waves, presents an example of how to use each method, and discusses the effect of assumptions made in the derivation of each method. Since the estimation methods were not developed for identical situations, Part III of this report outlines which methods can be used for which design situations and compares the results of the methods when more than one method can be used. The methods are compared with the very limited, published laboratory and field data. Part IV briefly discusses the effects of wind speed and direction, angle of wave incidence, and varying still-water level (SWL) on wave overtopping.

7. This report does not explain to the design engineer how to choose all the parameters needed to apply these overtopping methods. The selection of water levels and wave characteristics for the design of coastal structures is beyond the scope of this study. These parameters will be considered as "known input parameters."
PART II: METHODS FOR ESTIMATING IRREGULAR WAVE OVERTOPPING RATES

Shore Protection Manual Method

Description

8. The Coastal Engineering Research Center's (CERC's) SPM (1984) possibly presents this country's best known method of estimating overtopping. This method is the result of three different CERC studies; the second two studies extended the method developed in the first study to more design situations.

9. Saville (1955) reports on overtopping studies conducted at the US Army Engineer Waterways Experiment Station (WES) by CERC in the 1950s. Saville studied overtopping of monochromatic waves by varying the wave characteristics, the structure geometry, and the model scale. Interestingly, these tests form the empirical basis for three of the methods discussed in this report.

10. Weggel (1976) reanalyzed Saville's results in dimensionless form. By looking at the relationships between his dimensionless variables, Weggel derived the following empirical equation for the monochromatic-wave overtopping rate:

\[ Q_{\text{mono}} = \left( gQ_o^* H_o^3 \right)^{1/2} \exp \left[ - \frac{0.217}{\alpha} \tanh^{-1} \left( \frac{F}{R} \right) \right] \]  (1)

where

- \( Q_{\text{mono}} \) = volume rate of overtopping, \( L^2T \)
- \( g \) = acceleration due to gravity, \( L/T^2 \)
- \( Q_o^*, \alpha \) = dimensionless empirical coefficients
- \( H_o^* \) = monochromatic deepwater wave height, \( L \)
- \( F = h - d_s \) = freeboard above SWL, \( L \)
- \( h \) = height of structure, \( L \)
- \( d_s \) = depth of water at structure, \( L \)
- \( R \) = runup, \( L \)

An equivalent equation is

\[ Q_{\text{mono}} = \left( gQ_o^* H_o^3 \right)^{1/2} \left( \frac{R + F}{R - F} \right) - 0.1085/\alpha \]  (2)
11. In a design situation, $H'_o$, $F$, and $g$ are assumed or known, and $R$ is the vertical distance the monochromatic wave would run up the structure if the slope were built high enough to prevent overtopping (Figure 1).

![Figure 1. Wave runup definition sketch](image_url)

Chapter 7 of the SPM describes how to estimate $R$. Weggel calculated the empirical coefficients, $Q^*_o$ and $\alpha$, for the situations tested by Saville. These empirical coefficients are presented in the SPM (1984), Figures 7-24 through 7-32. The $Q^*_o - \alpha$ figure for 1:3 smooth slopes is reproduced here in Figure 2.

12. To apply Weggel's equation to a sea of irregular waves, Ahrens (1977a) assumes that the distribution of runups ($R'$s) caused by an irregular sea will follow a Rayleigh distribution. Ahrens estimates the overtopping rate by summing the overtopping contributions from the individual runups,

$$Q_{SPM} = \frac{1}{199} \sum_{i=1}^{199} Q_i$$

where

- $Q_{SPM} =$ volume rate of overtopping caused by irregular waves, $L^2/T$
- $Q_i =$ volume rate of overtopping caused by one runup in the runup distribution, $L^2/T$, or

$$Q_i = \left[ gQ^*_o(H'_o) \right]^{1/2} \exp \left[ - \frac{0.217}{\alpha} \tanh^{-1} \left( \frac{F}{R_p} \right) \right]$$

$$L/\tau = \frac{1}{199} \sum_{i=1}^{199} Q_i$$

$$Q_{SPM} = \frac{1}{199} \sum_{i=1}^{199} Q_i$$
Figure 2. Empirical $Q^*_0$, $\alpha$ values (SPM 1984, Figure 7-26)
where

\[ (H_s)_o = \text{deepwater significant wave height} \]

\[ R_p = \text{runup of probability of exceedance } p \]

\[ R_p = \left( \frac{1}{\ln \frac{1}{p}} \right) \frac{1}{2} R_s \]

\[ p = 0.005 \times i, \quad i = 1, 2, 3, \ldots, 199 \]

\[ R_s = \text{runup of monochromatic wave with the significant wave height and period} \]

13. These equations can be considered to "correct" Weggel's monochromatic results for the effect of irregular waves (Ahrens 1977a). Figure 3 shows Ahrens' "correction factors" for freeboards, \( F \), less than the runup of the significant wave, \( R_s \). When the freeboard is greater than \( R_s \), Weggel's equations yield no overtopping. However, larger runups in the runup distribution may still overtop the structure, and Equations 3 and 4 must be used. For these relatively high freeboards, the runup distribution should be

Figure 3. Ahrens' correction factors (from Ahrens 1977a)
broken into 999 runups, instead of 199, to properly account for the effect of the higher runups. Equation 3 becomes

\[ Q_{SPM} = \frac{1}{999} \sum_{i=1}^{999} Q_i \]  

(5)

where

\[ p = 0.001 \times i, \ i = 1, 2, \ldots, 999 \]

Example 1

14. Using the SPM method, an estimation can be made of the overtopping rate for a proposed 15-ft-high structure* (1:3 smooth slope) in 10 ft of water caused by waves with a significant wave height \( H_s \) of 5 ft and a design wave period \( T \) of 8 sec (Figure 4). To find \( R_s \), runup of a

\[ \frac{H_s}{T} = 5' \]
\[ T = 8s \]

\[ d_s = 10' \]

Figure 4. Definition sketch, Example 1

monochromatic wave of \( H'_o = 5 \text{ ft} \) and \( T = 8 \text{ sec} \):

\[ \frac{H'_o}{gT^2} = \frac{5}{(32.2)(8)^2} = 0.0024 \]
\[ \frac{d_s}{H'_o} = \frac{10}{5} = 2 \]  

(6)

From SPM Figure 7-11, \( R/H'_o = 2.75 \). From SPM Figure 7-13, scale effects correction factor, \( k = 1.14 \). Therefore,

\[ R = \frac{R}{H'_o} \left( \frac{H'_o}{H'_o} \right) (k) = (2.75)(5 \text{ ft})(1.14) = 15.7 \text{ ft} = R_s \]  

(7)

To find \( Q* \) and \( \alpha \), Figure 2 (SPM Figure 7-26), with \( d_s/H'_o = 2 \), and \( H'_o/gT^2 = 0.0024 \), yields

* A table of factors for converting non-SI units of measurement to SI (metric) units is presented on page 3.
\[ Q^*_o = 0.033 \] and \[ \alpha = 0.09 \]

To calculate \( Q_{SPM} \), and since \( F < R_s \), there are two equivalent ways to calculate \( Q_{SPM} \).

a. Use "correction factor" applied to monochromatic result.

Equation 1 for \( Q_{mono} \) becomes

\[
Q_{mono} = \left[ (32.2)(0.033)(5)^3 \right]^{1/2} \exp \left[ \frac{0.217}{0.09} \tanh^{-1} \left( \frac{5}{15.7} \right) \right] \tag{8}
\]

\[ = 5.2 \text{ ft}^3/\text{sec}/\text{ft} \text{ of seawall} \]

From Figure 3 with \( \frac{F}{R_s} = \frac{5}{15.7} = 0.32 \):

\[
\frac{Q_{irr}}{Q_{mono}} = 0.51 \tag{9}
\]

Therefore

\[
Q_{SPM} = Q_{irr} = (0.51)(5.2 \text{ ft}^3/\text{sec}/\text{ft})
\]

\[ = 2.65 \text{ ft}^3/\text{sec}/\text{ft} \text{ of structure} \tag{10}\]

b. Program Equations 3a, 4, and 5.

Interpolation for \( Q^*_o \) and \( \alpha \)

15. In Example 1, the structure slope, wave steepness, and water depth were such that Figure 2 conveniently yielded a point for \( Q^*_o \) and \( \alpha \). In other words, this was one of the situations Saville tested and Weggel analyzed. If (as is inevitably the case) there is an interest in a situation which was not precisely modeled by Saville, where \( H_s = 4 \text{ ft} \) and all the other variables in Example 1 remain the same, then \( \frac{d_s}{H_s} = 2.5 \), and \( \frac{H_s}{gT^2} = 4/\left[ (32.2)(8) \right] = 0.00194 \). Figure 2 shows that there is no \( Q^*_o - \alpha \) point for this situation. Interpolating between the surrounding points is difficult. To see this, it is assumed that if one of the existing points was missing, an interpolation for it would be necessary. A satisfactory general relationship between \( Q^*_o \) and \( \alpha \) and the dimensionless variables \( \frac{d_s}{H_o}, \frac{H_o}{gT^2} \), and structure slope has not been found.

16. An alternative to interpolating between dimensionless parameters
and empirical coefficients, as in Figure 2, is interpolating between
dimensional parameters.* For a given structure and water depth, each \( Q^*_o \) - \( \alpha \) point in Figure 2 will yield a dimensional overtopping rate for a specific
combination of \( H \) and \( T \). This is because, for each \( Q^*_o \) - \( \alpha \) point, the
given water depth and \( d_s/H_o' \) determine \( H_o' \), which determines \( T \) through
\( H_o'/gT^2 \). These results can be plotted on an \( H - T \) plane, and overtopping
rate contours can be interpolated. This procedure is outlined below and used
in Example 2. Figure 4 is the dimensional overtopping plot from the example.

17. Seelig recommends the following design procedure for estimating
wave overtopping for engineering design. This procedure can be used when
interpolation for \( Q^*_o \) and \( \alpha \) is necessary:

a. Gather design data, \( H_s \), \( T \), \( d_s \).
b. Choose the most appropriate \( Q^*_o \) - \( \alpha \) figure from the SPM
(Figures 7-24 through 7-32).
c. Convert the dimensionless data into dimensional overtopping
rates. For the known \( d_s \), each data point yields an
overtopping rate \( Q \) for one \( H_s \) and \( T \) combination.
d. Plot \( Q \)'s on an \( H_s \) versus \( T \) plane.
e. Interpolate from the dimensional plot for the design \( H_s \) and \( T \).

Example 2

18. Using the SPM method and the procedure outlined above, an estima-
tion can be made of the volume rate of overtopping of a 1:3 smooth-slope
structure in 10 ft of water with 5 ft of freeboard created by waves with a
significant wave height \( H_s \) of 4 ft and a design wave period \( T \) of 8 sec.

Step 1 \( H_s = 4 \) ft
   \( T = 8 \) sec
   \( d_s = 10 \) ft
   \( F = 5 \) ft

Step 2 Figure 2 (SPM Figure 7-26) is the correct figure.

Step 3 Calculate an \( H_s \), \( T \), and \( Q \) for each \( Q^*_o \) - \( \alpha \) point on
Figure 2.

Step 4 See Figure 5.

Step 5 Interpolating in Figure 5 for the design variables \( H_s = 4 \) ft and \( T = 8 \) sec yields \( Q_{SPM} = 0.5 \) ft³/sec/ft of
seawall.

* Personal Communication, Seelig 1983.
Discussion

19. The SPM method for estimating overtopping created by monochromatic waves, Weggel's equation (Equation 1), agrees well with Saville's data. This is not surprising since Saville's data comprise the data set from which the equation was derived. Though Weggel's equation predicts monochromatic overtopping well, the assumptions made in extrapolating the equation to irregular seas should be examined.

20. Ahrens makes several assumptions when he applies Weggel's equation to irregular seas. His basic assumption is that runup is Rayleigh distributed (Ahrens 1977b). More recent results by Ahrens (1983) show runup to fit a Weibull distribution, of which a special case is a Rayleigh distribution. A Rayleigh distribution is a reasonable assumption for the purposes of the SPM overtopping-estimation method. A second assumption is that the significant deepwater wave $H_{1/3}$ causes the "significant" runup $R_{1/3}$. While Ahrens does not state that he made this assumption, he has to assume that some specific wave causes some specific runup in the runup distribution. This gives him a reference for his Rayleigh distribution of runups. That the $H_{1/3}$
causes the $R_{1/3}$ may be a reasonable assumption. Ahren's third assumption is that the $\alpha$, $Q^*$, and $H'_O$ in Weggel's equation (Equation 1) remain constant as the overtopping contributions of the individual runups are summed. While this assumption may be necessary, it is far from true. However, since no satisfactory general expression for $Q^*$ and $\alpha$ has been found, in order to apply Weggel's equation to irregular seas, $Q^*$ and $\alpha$ are usually considered constant (Ahrens 1977a, Kobayashi and Reece 1983). Ahrens assumes that $H'_O$ can be held constant as $H'_O = H'_S$. Since, in the derivation of Equation 1, Weggel (1976) used $H'_O$ to nondimensionalize overtopping, perhaps irregular wave overtopping can be nondimensionalized with $H'_S$. However, in the absence of experimental verification, any wave height parameter could be selected.

21. The trends shown by Ahrens' correction factors (Figure 3) appear to be reasonable. Ahrens (1977a) points out that the trends in the correction factors agree with trends in overtopping data from Tsuruta and Goda (1968). The correction factor is less than one for low relative freeboard $F/H_S$ and greater than one for high relative freeboard.

22. A very important limitation of the SPM method is that it is based on the tests of Saville. In particular, most of the tests were done on smooth slopes. The only rubble slope tested was a 1 on 1.5 riprap slope.

Goda's Method

Description

23. Tsuruta and Goda (1968) and Goda (1971) present a graphical method of estimating the rate of irregular wave overtopping over seawalls. This method is called Goda's method in this report. Goda reanalyzes Saville's monochromatic results for vertical walls along with the results of several Japanese monochromatic-wave overtopping studies. Goda presents curves which estimate the monochromatic-wave overtopping rate in terms of deepwater wave height, freeboard, and depth.

24. Goda extrapolates his monochromatic-wave overtopping curves to irregular wave overtopping by assuming that wave heights are Rayleigh distributed and adding together the overtopping contributions from each wave in an irregular sea. The result is presented in Figure 6. Goda duplicates his vertical seawall work for seawalls covered with concrete blocks; however, he does not define this situation well.
Figure 6. Goda's irregular-wave overtopping rate (from Goda 1971)

Example 3

25. Using Goda's method, overtopping over a vertical seawall with 5 ft of freeboard in 10 ft of water subject to the same wave conditions can be estimated as in Example 1 (Figure 7).

\[
\frac{H_s}{d} = \frac{5 \text{ ft}}{10 \text{ ft}} = 0.5, \quad \frac{F}{H_s} = \frac{5 \text{ ft}}{5 \text{ ft}} = 1
\]  

(11)
From Figure 6,

$$\frac{Q_{Goda}}{\sqrt{g(H/L)^3}} = 2 \times 10^{-3}$$  \(12\)

Therefore,

$$Q_{Goda} = (2 \times 10^{-3})\sqrt{(2)(32.2)(5)^3} = 0.18 \text{ ft}^3/\text{sec}/\text{ft of seawall}$$  \(13\)

**Discussion**

26. The data from which Goda derived his monochromatic-wave overtopping curves show much scatter around the curves. Goda says this scatter is caused by the effect of parameters he ignored (including wave period and beach slope). He believes that for a deepwater-wave steepness less than 0.01, the effect of wave period is not significant. In other words, Goda assumes the difference between overtopping caused by monochromatic waves and overtopping caused by irregular seas is mostly due to wave height variation in the irregular seas.

**Battjes' Method**

**Description**

27. The SPM method relates waves to runup and then runup to overtopping. A more direct approach is to relate wave characteristics directly to overtopping, as Goda does for vertical seawalls. Battjes (1974) does this for smooth, sloped structures. After deriving an expression for overtopping caused by monochromatic waves, he accounts for the irregularity of seas by assuming that deepwater wave height and wavelength are jointly Rayleigh distributed.

28. In deriving his monochromatic-overtopping equation, Battjes combines a monochromatic runup formula with laboratory results and then fits the equation to Saville's overtopping data to get

$$b = 0.1\left(1 - \frac{F}{R}\right)^2$$  \(14\)

where

$$b = \frac{B}{HL_o \sqrt{\tan \theta}}$$

$b = \text{Battjes' dimensionless overtopping for monochromatic waves}$
B = overtopping volume per wave
θ = structure slope
F = freeboard
R = runup as defined in Figure 1

29. The monochromatic-wave runup formula Battjes uses in his derivation of Equation 14 is from Hunt (1959). Battjes (1972) has shown that Hunt's formula well describes the runup created by breaking waves. The laboratory work Battjes uses is from Battjes and Roos (1975). They investigate the geometry of runup on smooth slopes and relate the volume of water on a structure slope at the instant of maximum runup to the incident monochromatic wave conditions. The coefficient 0.1 and the exponent 2 in Equation 6 are found by fitting the equation to Saville's data (Figure 8).

Figure 8. Battjes monochromatic-wave overtopping equation with Saville's data (from Battjes 1974)

30. Substituting Hunt's formula into Equation 14 gives

\[ B = 0.1 \left(\cot \frac{3}{2} \theta \right) (R - F)^2 \]  

(15)

The runup \( R \) is the only parameter on the right-hand side of this equation.
which would vary in an irregular sea. By assuming that \( R \) can be approximated by Hunt's formula \( (R = \sqrt{HL_0} \tan \theta) \), and by assuming that both \( H \) and \( L_0 \) are jointly Rayleigh distributed in an irregular sea, Battjes analytically derives an expression for the average overtopping rate created by irregular waves,

\[
\beta = \frac{(1 + \kappa)^{3/2}}{\sqrt{\kappa}} \left[ \sqrt{\frac{1 + \kappa}{\pi}} \exp \left( -\frac{\pi}{2} \frac{\xi^2}{1 + \kappa} \right) - \frac{1}{\sqrt{2}} \xi \text{erfc} \left( \frac{\pi}{2 + 2\kappa} \xi \right) \right]
\]

(16)

where

\( \beta = \) Battjes' dimensionless-overtopping volume per average wave period
\( = \frac{\overline{B}}{0.1 \overline{H} \overline{L_0} \sqrt{\tan \theta}} \)
\( \overline{B} = \) average overtopping volume per average wave period
\( \overline{H} = \) average wave height
\( \overline{L_0} = \) average deepwater wavelength
\( \kappa = \) statistical parameter which is directly related to \( \lambda \) \( (0 < \kappa < 1) \)
\( \lambda = \) the coefficient of linear correlation of \( H \) and \( L_0 \)
\( \xi = \) dimensionless freeboard
\( = F / (\sqrt{H} \overline{L_0} \tan \theta) \)
\( \text{erfc} = \) complementary error function (Abramowitz and Stegun 1965)

To calculate volumetric overtopping rate, \( \overline{B} \) is divided by the average wave period, \( \overline{T} \),

\[
Q_{\text{Battjes}} = \frac{\overline{B}}{\overline{T}} = \frac{\beta (0.1 \overline{H} \overline{L_0} \sqrt{\tan \theta})}{\overline{T}}
\]

(17)

Equation 8 is shown graphically in Figure 9.

31. Battjes shows that his statistical parameter \( \kappa \) is a function of the linear correlation between \( H \) and \( L \), \( \lambda \). The relationship between \( \lambda \) and \( \kappa \) is shown graphically in Figure 10. When \( H \) and \( L_0 \) are completely uncorrelated, \( \lambda = 0 \) and \( \kappa = 0 \). When \( H \) and \( L_0 \) are perfectly correlated, \( \lambda = 1 \) and \( \kappa = 1 \).

Example 4

32. Using Battjes method, an estimation can be made of the volume rate of water which will overtop a smooth 1:6-slope sea dike with a 5-ft freeboard in 10 ft of water caused by waves with an average wave height of \( \overline{H} = 3 \) ft, and an average wave period of \( \overline{T} = 8 \) sec (Figure 11).
\[
\beta = \frac{B}{(0.1) R_{0} \sqrt{TAN \theta}}
\]

\[
Q = \frac{B}{F}
\]

\[
\xi = \frac{F}{R_{0} TAN \theta}
\]

\(0 < \xi < 1\)

Figure 9. Battjes' irregular wave overtopping (from Battjes 1974)

Figure 10. Relationship between Battjes' \(k\) and \(\lambda\) (from Battjes 1974)
33. To calculate Battjes' dimensionless freeboard, $\zeta$, 

$$
\zeta = \frac{F}{\sqrt{H_o}} = \frac{5}{\sqrt{(3)(5.12)(8)^2 \left(\frac{1}{6}\right)}} = 0.96
$$

Equation 9 is used to calculate overtopping rate,

$$
Q_{\text{Battjes}} = \frac{\beta(0.10 \bar{H} L_o \tan \theta)}{\bar{T}} = \frac{\beta(0.1)(3)(5.12 \times 8^2) \frac{1}{6}}{8}
$$

Therefore, 

$Q = 0.30, 0.45, 1.0 \text{ ft}^3/\text{sec}/\text{ft}$ of dike for $\kappa = 0, 0.5, 1.0$, respectively

**Discussion**

34. Battjes does not apply his method to rough slopes, i.e., rubble structures. The effective roughness of coastal structures of different materials is discussed in detail in Battjes (1972) and Section 7.2 of the SPM (1984).

35. Both Battjes' and Roos' geometric relation and Hunt's formula were derived for monochromatic waves, not irregular waves. Hunt's formula does not describe the runup of waves which do not break on the structure. Therefore, the more waves in a given spectrum that break, the more appropriate Battjes' method should be. Figure 12 can be used to get a rough estimate of the
percentage of waves in a spectrum that will break. Figure 12 was generated by combining several equations discussed by Battjes (Battjes 1974; Equations 2.3.5--Iribarren and Nogales' breaking criterion, and 7.6.16--steepness distribution function). Note that for steeper structure slopes, fewer waves will break on the structure; therefore, Battjes' method will be less applicable.

36. Battjes' assumption of Rayleigh-distributed wave heights and wavelengths is commonly accepted as a reasonable approximation in deep water, but not in shallow water. For example, recent work by Ochi, Malakar, and Wang (1982) shows that shallow-water waves can be far from Rayleigh distributed. By making this assumption, Battjes' method may systematically overestimate or underestimate overtopping rate.

Owen's Method

37. Owen (1980) measured overtopping caused by irregular laboratory waves. Based on the results, an equation is presented for estimating irregular wave overtopping rates:
\[-BF_*\]
\[Q_* = Ae\]  
\((20)\)

where

\[Q_* = \text{Owen's dimensionless overtopping} = \frac{Q}{(\bar{T}gH_S)}\]

\[Q = \text{mean overtopping volume rate, } L^2/T\]

\[\bar{T} = \text{mean zero upcrossing wave period, } T\]

\[F_* = \text{Owen's dimensionless freeboard} = \frac{F}{(\bar{T} \sqrt{gH_S})}\]

\[F = \text{freeboard, } L\]

38. Values for \(A\) and \(B\) are presented in Table 1. The values for slopes of 1:1, 1:2, and 1:4 are from the experimental data. The others have been interpolated. Owen cautions against applying his method to situations other than those he tested. His experimental parameter ranges were as follows:

\[
0.05 < F_* < 0.30 \\
10^{-6} < Q_* < 10^{-2} \\
1.5 < d_S/H_S < 5.5 \\
0.035 < H_S/L_o < 0.055
\]

<table>
<thead>
<tr>
<th>Seawall Slope</th>
<th>(A)</th>
<th>(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
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<td>20.12</td>
</tr>
<tr>
<td>1:1.5</td>
<td>(1.02 \times 10^{-2})</td>
<td>20.12</td>
</tr>
<tr>
<td>1:2</td>
<td>(1.25 \times 10^{-2})</td>
<td>22.06</td>
</tr>
<tr>
<td>1:2.5</td>
<td>(1.45 \times 10^{-2})</td>
<td>26.1</td>
</tr>
<tr>
<td>1:3</td>
<td>(1.63 \times 10^{-2})</td>
<td>31.9</td>
</tr>
<tr>
<td>1:3.5</td>
<td>(1.78 \times 10^{-2})</td>
<td>38.9</td>
</tr>
<tr>
<td>1:4</td>
<td>(1.92 \times 10^{-2})</td>
<td>46.96</td>
</tr>
<tr>
<td>1:4.5</td>
<td>(2.15 \times 10^{-2})</td>
<td>55.7</td>
</tr>
<tr>
<td>1:5</td>
<td>(2.5 \times 10^{-2})</td>
<td>65.2</td>
</tr>
</tbody>
</table>

Table 1

Empirical Coefficients for Owen's Overtopping Equation (from Owen 1980)
39. The values presented in Table 1 are for simple (plane in cross section) seawalls. Owen also investigated overtopping of seawalls with large berms. The SPM (1984) refers to this type of cross section as a composite slope. The results are presented in Owen (1980) in the form of different A and B values.

40. In order to interpolate between seawall slopes, Owen (1980) plots A and B values for all the situations investigated. Owen goes a step further and generates dimensionless design curves for each berm situation tested. Figure 13 is the design curve for simple seawalls.

![Figure 13](image)

*Figure 13. Owen's dimensionless overtopping for smooth, plane-sloped structures (from Owen 1980)*

**Example 5**

41. Using Owen's method, an estimation can be made of the volume rate of water which will overtop a 15-ft-high, 1:3-slope, smooth seawall in 10 ft of water. Wave height and period are $H_s = 5$ ft and $\bar{T} = 8$ sec.

$$F_* = \frac{F}{T \sqrt{g H_s}} = \frac{5}{[8 \sqrt{32.2(5)}]} = 0.049$$

(21)
From Figure 13,

\[ Q_\# = 3 \times 10^{-3} \]  \hspace{1cm} (22)

Therefore,

\[ Q_{Owen} = (3.5 \times 10^{-3}) \bar{T}gH_s = (3.5 \times 10^{-3})(8)(32.2)(5) \]  \hspace{1cm} (23)

\[ = 4.5 \text{ ft}^3/\text{sec/ft of structure} \]

42. Owen recommends an unverified correction to account for seawall roughness. He assumes the effect of roughness on overtopping can be accounted for by assuming the structure has a higher effective freeboard. This higher freeboard is estimated using the SPM (1984) roughness and porosity correction factor:

\[ F_{\text{effective}} = \frac{F}{r} \]  \hspace{1cm} (24)

where

\[ F_{\text{effective}} = \text{Owen's effective freeboard for rough slopes, L} \]
\[ F = \text{freeboard (see Figure 1), L} \]
\[ r = \text{SPM roughness and porosity correction factor} \]

The effective freeboard is used to determine \( F_\# \) for Equation 20. However, because Owen's laboratory tests were done only for smooth slopes, this roughness correction is unverified.

Example 6

43. Using Owen's method, an estimation can be made of the volume rate of water which will overtop the seawall in Example 5 when made of typical rubble-mound construction. The SPM recommends \( r = 0.5 - 0.55 \) for two layers of rough, angular quarystone. To be conservative, \( r = 0.55 \) is used:

\[ F_{\text{effective}} = \frac{F}{r} = \frac{5 \text{ ft}}{0.55} = 9.1 \text{ ft} \]

\[ F_\# = \frac{F_{\text{effective}}}{T \sqrt{gH_s}} = \frac{9.1}{[8 \sqrt{32.2} (5)]} = 0.089 \]  \hspace{1cm} (25)

Using Equation 20 and Table 1 as an equivalent alternative to Figure 13,
Therefore

\[ Q_{\text{Owen}} = (9.5 \times 10^{-4}) (Tgh_s) = (9.5 \times 10^{-4})(8)(32.2)(5) \]

\[ = 1.2 \text{ ft}^3/\text{sec}/\text{ft of seawall} \quad (27) \]

**Discussion**

44. Owen's method is the only method based on experiments with irregular waves. Analysis of the experiments has been presented in two papers, Owen (1980, 1982). However, the data have not been published.* Owen (1980, 1982) does not discuss possible scale effects in his small-scale (1:25) overtopping tests. Aaen's (1977) experimental work is discussed later in this report. It indicates that scale effects in overtopping may be very large.

45. The A and B coefficients in Table 1 are average values of five identical runs. The spread of the five runs allows Owen to determine confidence intervals for Equation 20. For an estimate of overtopping \( Q \) from Equation 20, the 95 percent confidence interval is from \( Q/3 \) to \( 3Q \). Owen implies that this spread is entirely due to the irregularity of the waves. However, it can also be assumed that this spread is partly caused by the influence of other variables not explicitly considered in Equation 20. This confidence interval must be considered when using Owen's method.

**Other Methods**

46. Several methods of estimating overtopping have not been discussed. Cross and Sollitt (1970) derive an analytic expression for overtopping volumes caused by monochromatic waves, but they do not attempt to extrapolate to irregular waves. Kikkawa, Shi-Igai, and Kono (1968) treat monochromatic wave overtopping as a form of weir flow. Jensen and Sorensen (1979) present dimensionless equations and curves for estimating overtopping volumes, but do not clearly describe either the dimensionless variables or the empirical coefficients. Kobayashi and Reece (1983) use an assumed joint wave height and period distribution, a monochromatic-wave runup formula, and

Weggel's equation to derive an estimate of overtopping. The limitations of the assumptions made by Kobayashi and Reece (1983) are discussed in Douglass (1985).
PART III: COMPARISON OF METHODS

47. This section will compare the four methods of estimating irregular wave overtopping by (a) summarizing the methods' regions of applicability, (b) comparing the results of the methods, and (c) comparing the methods with the limited available data.

Summary of Regions of Applicability

48. Each of the four methods for estimating overtopping is applicable to specific design situations. The SPM method is limited by the range of structures which Saville tested: sloped, vertical, and recurved seawalls. The only quarrrystone structure tested by Saville was a stone layer placed on an impermeable 1:1.5 slope. Also, since Saville only tested a small number of wave conditions for each structure, difficult interpolation is often necessary when using the SPM method. Owen's method is derived for smooth structures with slopes between 1:1 and 1:4. However, Owen's method should not be used when the experimental ranges on \( F_* \), \( Q_* \), \( d/H_S \), and \( H_S/L_o \) are not met. In particular, Owen's range of wave steepnesses is narrow. Owen's method is the only method which specifically includes composite slope structures. Owen suggests an unverified way to extrapolate his smooth slope theory to rough, e.g. rubble-mound, structures. Battjes' method is applicable to gently sloped, smooth structures. Battjes (1974) did not attempt to apply his method to rough slopes. Goda's method is derived for vertical walls. These general regions of applicability of the methods are summarized in Figure 14.

49. The SPM method is the most cumbersome of the four methods. Using any of the other three methods requires only the application of one dimensionless figure or equation. The SPM method, because of its dependence on runup and \( Q_o^* - \alpha \) figures, is a multiple-step procedure and is, therefore, more time-consuming.

50. The methods' estimates can be compared for design situations in which more than one method is applicable. Figure 14 and the discussion in the previous section show that for vertical seawalls the SPM method can be compared with Goda's method. For mildly sloped structures, i.e., when waves break on the structure (Figure 12), the SPM method and Battjes' method can be
Figure 14. General regions of applicability of overtopping methods

compared. For smooth, steeply sloped structures the SPM method and Owen's method can be compared.

Comparison of Results

Goda and SPM--vertical walls

51. The SPM and Goda methods for vertical seawalls are compared in dimensionless form in Figure 15. The four $d_s/H_s$ ratios correspond to the situations tested by Saville. The vertical spread of the SPM method is the effect of the variability of peak wave period, which Goda ignores. The SPM values shown in Figure 15 correspond to the range of wave steepnesses covered by the $Q_o^\infty - \alpha$ points in SPM Figure 7-24. This approach will also be used to compare the SPM method with Battjes' and Owen's methods. Figure 15 clearly shows the rapid decrease in overtopping with increasing structure height.

52. The relationship between SPM and Goda estimates is dependent on relative depth $d_s/(H_s)_o$. For $d_s/(H_s)_o = 3$ and 1.5, the SPM method estimates more overtopping than Goda's method. For $d/(H_s)_o = 0.75$, the two methods yield comparable estimates. In very shallow water, $d_s/(H_s)_o = 0.4$, Goda's method estimates more overtopping than the SPM. This dependence on $d_s/(H_s)_o$ implies a dependence on wave breaking and appears to be a result of the different approaches used to extrapolate monochromatic-wave overtopping results to irregular waves.
Figure 15. Comparison of Goda and SPM methods for estimating overtopping of a vertical wall.
Battjes and SPM—mild slopes

53. Similar dimensionless comparison plots can be made for the SPM and Battjes' methods for mildly sloped structures. Figure 7-27 of the SPM (1984) has several $Q^* - \alpha$ points which have a corresponding wave steepness that meets Battjes' breaking criterion for a 1:6 smooth-slope structure. Figure 16 shows the SPM and Battjes' method estimates for a 1:6-slope structure. The total range of Battjes' $\kappa$ values is considered.

54. Battjes' method estimates more overtopping than the SPM method,
except for very low relative freeboards. The difference between the dimensionless estimates is greatest for small amounts of overtopping. The effect of slope cannot be checked because Saville did not test other mild slopes.

Owen and SPM---steep slopes

55. Figure 14 shows that Owen's method can be compared with the SPM method. Figures 7-25, 7-26, and 7-28 of the SPM (1984) present $Q_o^* - \alpha$ values for 1:1.5 and 1:3 smooth slopes and 1:1.5 rough slopes. The range of wave steepnesses and relative water depths tested by Owen limits the comparison to a few $Q_o^* - \alpha$ points in the SPM figures. The comparison for 1:3 smooth slopes is made in Figure 17 by plotting dimensionless overtopping versus dimensionless freeboard, as in Figures 15 and 16.

56. Owen's method estimates more overtopping than the SPM method. As the dimensionless freeboard increases and the overtopping decreases, the two estimates diverge. In other words, the difference between the two methods is greatest for very small amounts of overtopping. Similar results are found for both rough and smooth 1:1.5 slopes.

Figure 17. Comparison of Owen and SPM methods for estimating overtopping of a 1:3 smooth-slope structure
Comparison with Data

57. The four overtopping methods should be evaluated by comparing how they agree with laboratory and field data. Unfortunately, no conclusive, comprehensive set of overtopping volumes caused by irregular waves has been published. Paape (1960), Sibul and Tickner (1956), and Tsuruta and Goda (1968) conducted experiments before the present generation of laboratory irregular-wave generators was developed. Therefore, they could not generate a realistic, controlled irregular sea. Unfortunately, neither Jensen and Sorensen (1979) nor Owen (1980, 1982) published the data from which they derived their design curves.

58. Aaen (1977) measured overtopping in both the laboratory and the prototype to investigate scale effects in overtopping modeling. He measured actual overtopping over a breakwater at Hundested, Denmark, during six storms. He then reproduced the structure and storm conditions in the laboratory at two scales, 1:8 and 1:10. Since only one structure is considered, Aaen's data cannot be used to comprehensively evaluate the overtopping estimation methods. However, Aaen's data can be used as a rough "spot-check" verification of the methods for that specific structure and three specific wave conditions. The Hundested breakwater has a 1:2 slope of rounded sea stones.

59. Figure 14 shows that Owen's method is applicable and that the SPM method is nearly applicable. For the sake of an order-of-magnitude comparison, the SPM method will be compared with Aaen's data by ignoring the difference in slope (1:2 instead of 1:1.5) and the difference in armor layer (round sea stone instead of rough, angular quarystone). In calculating the overtopping estimates, a roughness and porosity correction factor r of 0.65 is assumed, and the methodology presented in the SPM for accounting for the effect of wind on overtopping is used (wind increases overtopping from 30 to 50 percent). The storm data are presented in Table 2 with the model data and estimates from both the SPM and Owen's methods. The results of the three largest storms are plotted in Figure 18.

60. The SPM method underpredicts Aaen's data while Owen's method predicts Aaen's data. The relationship between the two estimates agrees with the trend of Figure 17; that is, for low overtopping rates, Owen's method estimates much more overtopping than the SPM method.

61. Considering both the inherent assumptions of the SPM method and the
Table 2
Model Data and Estimates Using
SPM and Owen's Methods

<table>
<thead>
<tr>
<th>Storm</th>
<th>Aaen's Measured Overtopping, ft³/sec/ft</th>
<th>Estimated Overtopping</th>
</tr>
</thead>
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<tr>
<td></td>
<td>Prototype 1:8</td>
<td>1:10</td>
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<tr>
<td>1</td>
<td>4 x 10⁻⁵</td>
<td>9 x 10⁻⁵</td>
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<td>2</td>
<td>2 x 10⁻⁴</td>
<td>5 x 10⁻⁵</td>
</tr>
<tr>
<td>3</td>
<td>8 x 10⁻⁵</td>
<td>1 x 10⁻⁴</td>
</tr>
<tr>
<td>4</td>
<td>4 x 10⁻³</td>
<td>4 x 10⁻³</td>
</tr>
<tr>
<td>5</td>
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</tr>
<tr>
<td>6</td>
<td>6 x 10⁻⁴</td>
<td>6 x 10⁻⁴</td>
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</table>

<table>
<thead>
<tr>
<th>Storm</th>
<th>SPM Method</th>
<th>Owen's Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt; 10⁻⁵</td>
<td>N/A</td>
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<tr>
<td>6</td>
<td>1 x 10⁻⁴</td>
<td>6 x 10⁻³</td>
</tr>
</tbody>
</table>

---

Figure 18. Aaen's (1977) overtopping data with estimates using Owen's method and the SPM method

ignored differences in structure slope and material, the agreement between Aaen's data and the SPM estimate is encouraging.

62. Owen's method estimates an order of magnitude more overtopping than Aaen measured. Since Owen's method is based on irregular wave tests on a 1:2 slope, the disagreement between Aaen's data and Owen's method is
surprising. Owen's unverified roughness correction factor may explain some of the difference between his estimate and Aaen's data.

63. Another explanation is that significant scale effects could have been present in Owen's 1:25-scale laboratory tests. Aaen (1977) found that the scale effect depends on the magnitude of overtopping; the model overestimates the prototype for very small amounts of overtopping. For three of Aaen's storms, the relatively high crest elevation $F/H_s$ caused $F_*$ to be outside of the range tested by Owen. For storms 5 and 6, $F_*$ was at its upper limit. In fact, the high crest height allowed very little overtopping during any of the storms. Storm 4 had the most overtopping because it had the highest water level and largest wave height. Still, Aaen's overtopping rate of $4 \times 10^{-3}$ ft$^3$/sec/ft of breakwater is so small that it would take 30 sec to fill a gallon jug along each foot of breakwater. Further information is needed to ascertain the cause of the discrepancy between Aaen's data and Owen's method.

64. Fukuda, Uno, and Irie (1974) measured actual overtopping rates at a seawall fronted by artificial concrete blocks. They found that Goda's curves for seawalls covered with artificial blocks overpredicted their data by between one and two orders-of-magnitude. Fukuda, Uno, and Irie believe this drastic difference is caused by different offshore slopes. While Goda's method is derived for offshore slopes of 1:10 to 1:30, Fukuda's seawall had an offshore slope of 1:80. Fukuda, Uno, and Irie believe that their 1:80 slope caused significantly more energy loss than Goda's offshore slopes. Since the artificial-block seawall is not described in detail, these data are not compared with estimates from any of the other methods.
PART IV: OTHER PARAMETERS THAT AFFECT OVERTOPPING

Onshore Winds

65. Thus far, several parameters which affect overtopping have been ignored for the sake of simplicity. Onshore winds should increase the overtopping rate at a seawall. The SPM recommends an unverified wind correction. For onshore winds, the correction varies from 1 to 3.2. Owen (1980) uses the SPM wind correction factor; the other two methods do not address the problem. However, it must be realized that this equation is merely a rough engineering estimate of a very complex phenomenon. Gadd et al. (1984) discuss some qualitative trends in the wind effect and conclude that more data are needed to improve upon the SPM correction.

Angle of Wave Attack

66. Very little information exists concerning the effect that angle of wave attack has on overtopping. In the absence of data, engineers have usually assumed that overtopping is maximum when waves hit the structure head-on, i.e. perpendicularly, and tapers off to zero as the angle of attack lessens. However, Owen (1980) found that overtopping is maximum not when waves approach the structure perpendicularly, but at an angle of 15°. During his smooth-slope overtopping tests, Owen investigated angles of attack of 0 (perpendicular), 15, 30, 45, and 60°. The effect of angle of attack for one structure slope is shown in Figure 19. The overtopping at 30° was similar to that at 0°. Figure 19 shows the results held for various freeboards. Owen (1980, 1982) has no explanation for the results shown in Figure 19. However, similar results have been seen by Tautenhain, Kohlhase, and Partenscky (1982) for monochromatic wave runup. Until more data are available to better define this phenomenon, care should be taken to not assume too much overtopping reduction for oblique angles of wave attack.

Varying Water Level

67. One of the most important parameters in overtopping estimation is the water depth at the structure. For a given structure, increasing the water
depth decreases the relative freeboard $F/H$. Not only does a rise in water level decrease the freeboard $F$, but it also allows higher waves to reach the structure if the waves are depth limited. Figures 8, 11, 15, 16, and 17 all show the dramatic dependence of overtopping on relative freeboard $F/H$. Therefore, a varying water level, such as a tide or a storm surge, will cause the overtopping rate to vary significantly through time.
PART V: SUMMARY AND CONCLUSIONS

68. Four methods of estimating overtopping rates caused by irregular waves are briefly described in Part II. Three of the methods, SPM, Goda, and Battjes, extrapolate monochromatic laboratory results to irregular seas. The fourth method, Owen, is based on irregular-wave laboratory data.

69. The four methods were derived for different situations. The general ranges of applicability are summarized in Figure 14.

70. Comparison of the methods' results indicates that (a) for vertical seawalls, the SPM method estimates more overtopping than Goda's method except in very shallow water; and (b) for sloped structures, the SPM method generally estimates less overtopping than Battjes' method and Owen's method.

71. Data to adequately evaluate the methods have not been published. For one specific structure and very little overtopping, the SPM method agrees with the data, and Owen's method overestimates the data.

72. Available methods provide only a broad, general estimate of overtopping rates. The question "How well do the available methods estimate overtopping?" cannot be conclusively answered at this time. The methods discussed in this report provide the best available estimate. Until better data are available, these estimates should be considered to be within, at best, a factor-of-three, and conservatively, an order-of-magnitude of the actual overtopping rate. This conclusion is made considering:

   a. The lack of comprehensive, conclusive data and the discrepancies between the methods' estimates and the very limited published data.
   b. The assumptions made in the derivations of the methods.
   c. The factor-of-three confidence band that Owen claims for his method, which is the only method of the four based on irregular-wave overtopping data.
   d. The scale effects found by Aaen.
   e. The order-of-magnitude difference between estimates from different methods.

73. Model tests with irregular waves are recommended for a more precise, site-specific estimate of volume rate of overtopping.

74. More data are needed to improve the available methodology for estimating wave overtopping. Laboratory tests with irregular waves are needed. Prototype data are needed to determine scale effects in overtopping
modeling. Also, data are needed to better understand the effects of wind and angle of wave attack.
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