Assessing progressive mechanical instability of submarine slopes caused by methane hydrate dissociation

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Abstract

Large amounts of gas hydrates exist on continental slopes, and pose a significant risk of triggering submarine landslides, subsequently impacting offshore infrastructures. While the infinite slope model is widely used for submarine slope stability analysis, it overlooks the potential for initial small failures to develop into large landslides. Our study integrates slip nucleation with excess pore pressure during gas hydrate dissociation, establishing a model for progressive slope failure triggered by hydrate dissociation. Focusing on the Shenhu hydrate site GMGS3-W19, our results show that even 1% gas hydrate dissociation contributing to about 1 MPa overpressure can induce progressive landslides. Notably, deeper failure surfaces with gentler slopes and collapsible sediments require higher pore pressures to induce progressive failure, reducing the risk of developing into catastrophic landslides. The results indicate that the infinite slope model may overestimate slope stability, and that submarine landslides caused by progressive failure may occur on slopes previously considered stable, such as the Ursa Basin in the northern Gulf of Mexico. This extension of the infinite slope model sheds light on potential limitations in current stability assessments, providing crucial insights for submarine landslide studies and offshore infrastructure development.
Contour of $\Delta u$ (MPa) with $S_h^0 = 20\%$
Assessing progressive mechanical instability of submarine slopes caused by methane hydrate dissociation

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\textbf{Key Points:}

\begin{itemize}
\item Gas hydrates on continental slopes may trigger submarine landslides, which poses a major threat for offshore infrastructures.
\item Conventional infinite slope analysis neglects finite rupture that might progressively escalate to catastrophic landslides.
\item Numerical model integrating slip nucleation and gas hydrate dissociation is developed to link gas hydrate dissociation and landslides.
\item Progressive failure can be induced by minor changes in gas hydrates, influenced by failure surface depth and sediment characteristics.
\end{itemize}

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Abstract

Large amounts of gas hydrates exist on continental slopes, and pose a significant risk of triggering submarine landslides, subsequently impacting offshore infrastructures. While the infinite slope model is widely used for submarine slope stability analysis, it overlooks the potential for initial small failures to develop into large landslides. Our study integrates slip nucleation with excess pore pressure during gas hydrate dissociation, establishing a model for progressive slope failure triggered by hydrate dissociation. Focusing on the Shenhu hydrate site GMGS3-W19, our results show that even 1% gas hydrate dissociation contributing to about 1 MPa overpressure can induce progressive landslides. Notably, deeper failure surfaces with gentler slopes and collapsible sediments require higher pore pressures to induce progressive failure, reducing the risk of developing into catastrophic landslides. The results indicate that the infinite slope model may overestimate slope stability, and that submarine landslides caused by progressive failure may occur on slopes previously considered stable, such as the Ursa Basin in the northern Gulf of Mexico. This extension of the infinite slope model sheds light on potential limitations in current stability assessments, providing crucial insights for submarine landslide studies and offshore infrastructure development.

Plain Language Summary

Understanding the stability of submarine slopes is crucial for assessing the risks associated with submarine landslides, particularly for safeguarding offshore structures. However, commonly used models, like the infinite slope model, often overlook the potential for small initial failures to escalate into larger, more significant collapses over time. This study introduces an innovative approach by integrating different models to explore how changes in gas hydrate conditions might influence slope stability. Our investigation focused on Shenhu Site GMGS3-W19 revealed a surprising observation: even minor alterations in gas hydrate conditions can trigger substantial landslides. Furthermore, our findings suggest that with softer underlying materials at greater depths below seafloor, buried slopes require higher pressures to reach failure.

This research highlights a notable limitation in current slope stability models: their tendency to underestimate slope vulnerability, disregarding the possibility of substantial landslides for regions such as the Ursa Basin. By identifying these limitations, our study aims to provide valuable insights for researchers and engineers involved in submarine landslide studies and offshore infrastructure development. In summary, our novel approach to assessing slope stability prompts a reevaluation of conventional methods, potentially enhancing the accuracy of assessing submarine slope safety and bolstering the resilience of offshore installations.

1 Introduction

Gas hydrates are ice-like crystals in which guest molecules such as methane or carbon dioxide are trapped in cages formed by water molecules. These hydrates remain stable under low-temperature and high-pressure conditions, and are mainly stored in permafrost on land or in marine sediments (Ginsburg et al., 1995). The amount of methane hydrate stored in marine sediments is estimated to be $\sim 10^4$ Gt (Kvenvolden, 1988), and has attracted increasing attention as a possible energy source. Submarine methane hydrate deposits exist mainly on the continental slope in the hydrate stability zone, a region defined by the hydrate-gas phase boundary and the bulk geothermal temperature profile (Kvenvolden, 1988; Sloan & Koh, 2007), and the base of the hydrate stability zone (BHSZ) in the bulk state is uniquely determined by the three-phase equilibrium of the hydrate phase, free gas phase and dissolved methane phases, depending on the temperature, pressure, and salinity. Despite being a promising energy source, methane hydrate is also a submarine geohazard that threatens offshore infrastructure, including platforms,
pipelines, and power and telecommunications cables, because natural or anthropogenic perturbations in the temperature and the pressure can cause the hydrate to dissociate, alter the stability of sediments, and lead to gas escape, sediment collapse, or even landslides on the continental slope (Maslin et al., 2010).

Among the factors that can contribute to submarine landslides, such as earthquakes, sea-level change (e.g., Lafuerza et al., 2012; Berndt et al., 2012; Riboulot et al., 2013; Smith et al., 2013; Brothers et al., 2013) or iceberg collision (Normandeau et al., 2021), gas hydrate dissociation poses a more imminent risk because gas hydrates are ubiquitous in the marine sediments, and the dissociation can be triggered by small perturbations in the temperature and the pressure. For example, the Storegga Slide on the Norwegian continental shelf, one of the largest known submarine landslides, is widely believed to have been triggered by hydrate dissociation (Sultan et al., 2004; Brown et al., 2006). Mechanically, the instability of the continental slope can be caused by an increase in the shear stress of the overlying layer or by a decrease in the strength of the slope. Since the weight of the overburden, the frictional properties, and the sediment cohesion remain relatively unchanged in the short term, the stability of the slope is primarily determined by the elevated pore pressure during the hydrate dissociation.

Submarine landslides on continental slopes are considered to occur on a rupture surface with a depth much smaller than its length, and infinite slope analysis is typically invoked to assess the slope stability. For gas hydrate-related landslides, the stability at the potential slip surface (usually assumed to be the BHSZ) is assessed using the safety factor $F_S$, i.e., the ratio of the frictional resistance at the slip surface to the shear stress of the overlying layer (e.g., Kayen & Lee, 1991; Sultan et al., 2004; Nixon & Grozic, 2007). Although the infinite slope model is widely used, the validity of the safety factor relies on some simplified assumptions. The model assumes that the BHSZ is where the slip starts, and that hydrate dissociation occurs simultaneously over the entire potential slip surface. The entire slope is assumed to have homogeneous sediment and frictional properties. Some researchers have attempted to relax the assumptions by allowing the slip surface not to coincide with the BHSZ (e.g., Sultan et al., 2004), but these models still assume homogeneous frictional properties. Most importantly, the infinite slope model and its modified versions, however, neglect the possibility that hydrate may dissociate at certain small finite region on the surface, and then the slip nucleates and progressively develops into a large-scale catastrophic landslide.

In this study, we combine the excess pore pressure with the slip nucleation model by Viesca and Rice (2012) and develop a model of progressive slope failure caused by hydrate dissociation. The landslide is initiated on a finite length patch with slip-weakening friction. The result can be used to extend the slope stability analysis with a convenient corrector for progressive submarine landslide risk assessment.

### 2 Initiation of progressive failure

First we review the infinite slope model and then present the theoretical framework for simulating the triggering of progressive slope failure, where the slip at the finite patch reduces the friction and changes the shear stress.

#### 2.1 Infinite slope analysis

If the sediment porosity is $\phi$, the saturated unit weight of the soil is $\gamma = \rho_s(1-\phi)g+\rho_w\phi g$, the unit weight of the water is $\gamma_w = \rho_w g$, and the submerged unit weight of the soil is $\gamma' = \gamma - \gamma_w$. On the sliding interface with a dip angle $\beta$, the shear stress is the destabilizing gravity component along the slope $\tau_0 = \gamma'(H+D)\sin\beta\cos\beta$ where $H$ is the depth below the seafloor to the hydrate layer of a thickness $D$, and $\gamma'$ is the submerged unit weight of the overlying layer. The failure surface is assumed to locate at the
base of the hydrate layer (Figure 1). The shear stress is balanced by the frictional re-

\[ \tau_0 \leq c + f (\sigma_0 - \Delta u) \]  

where \( c \) is the cohesion, \( f \) is the friction coefficient, \( \sigma_0 = \gamma'(H + D) \cos^2 \beta \) is the normal stress, and \( \Delta u \) is the excess pore pressure. With the entire failure surface sliding and the friction is taken as constant static friction \( \tan \psi \) where \( \psi \) is the friction angle, the safety factor is defined as (Duncan et al., 2014)

\[ F_S = \frac{c + \tan \psi (\sigma_0 - \Delta u)}{\tau_0} = \frac{c + \tan \psi [\gamma'(H + D) \cos^2 \beta - \Delta u]}{\gamma'(H + D) \sin \beta \cos \beta}. \]  

For unconsolidated sandy sediments, \( c \) is usually close to zero, and cementation caused by hydrates is neglected at low to moderate hydrate saturation. The hydrate in the pore spaces is assumed to have neutral buoyancy because the hydrate density is close to the pore water density. When \( F_S > 1 \) the resisting forces are greater than the destabilizing forces, and the slope is considered stable. A slope is critically stable when \( F_S = 1 \), but in practice the threshold of \( F_S \) is often taken to be slightly larger than unity (1.2 or 1.5). The value \( F_S \) does not explicitly depend on the water depth because the contribution of water weight in the overburden is canceled out by the hydrostatic pore pressure.

The infinite slope analysis is typically employed in conventional slope failure assessment due to its simplicity. However, if the failure first occurs on a finite patch, the opening of the finite patch induces an additional term on the shear stress and alters the force balance.
2.2 Slip nucleation on a finite patch

The difference between the infinite slope model and the finite patch model is that the former assumes that the slip occurs on the entire BHSZ, while the latter assumes that the slip occurs on a finite patch. When a finite patch of a length 2\(a\) at a sliding surface far away from a free surface is set to slip, for cohesionless scenario the stress balance becomes (Viesca & Rice, 2012)

\[
f[\sigma_0 - \Delta u(x,t)] = \tau_0 - \frac{G}{2\pi(1-\nu)} \int_{-a}^{a} \frac{\partial \delta / \partial \xi}{x-\xi} \, d\xi \approx \Delta f/D_c \tag{3}
\]

where \(\sigma_0\) and \(\tau_0\) are the same normal and shear stress caused by the effective weight of the layer, \(\delta(x,t)\) is the slip distance on the patch, \(G\) is the shear modulus and \(\nu\) is the Poisson ratio. Without the stress caused by the rupture, the cohesionless infinite slope model is recovered. Equation (3) describes how the stress state on the potential sliding surface is perturbed beyond the initial failed patch, and can be reduced to an eigenvalue problem for \(V = \partial \delta / \partial t\) if we take into account the weakening of the frictional resistance with \(\delta\) (Viesca & Rice, 2012) with a linear slip-weakening law

\[
f(\delta) = \tan \psi - \delta \Delta f/D_c \tag{4}
\]

where \(\Delta f = \tan \psi - f_{ss}\) is the friction drop between the maximum static friction \(\tan \psi\) and the steady-state friction \(f_{ss}\), and \(D_c\) is a characteristic length of the slip, typically on the order of millimeters or centimeters as suggested by rock experiments (Rice & Rubina, 1983; Marone, 1998). The eigenvalue problem gives a solution of the critical excess pore pressure

\[
\Delta u_{\text{slip}} = \sigma_0 - \frac{\lambda_0 D_c G}{\Delta f a (1-\nu)} \tag{5}
\]

where \(\lambda_0 \approx 0.579\) is the smallest eigenvalue. Detailed description can be found in Viesca and Rice (2012), and a brief derivation is provided in Appendix A.

The critical excess pore pressure \(\Delta u_{\text{slip}}\) required for slip nucleation depends on the normal stress \(\sigma_0\), the shear modulus \(G\), the characteristic length \(D_c\), the patch size \(a\), and the friction drop \(\Delta f\). Since for submarine landslides the steady-state friction coefficient is \(f_{ss} \ll \tan \psi\), the friction drop is \(\Delta f \approx \tan \psi\), and the scaled crack size \(\chi = a/D_c\) determines the critical excess pore pressure. The slip starts with a small slip with respect to \(D_c\), which is in the order of millimeters, and the minimal value of \(\chi\) is determined by setting \(\Delta u_{\text{slip}}\) to zero

\[
\chi_{\text{min}} = \frac{G\lambda_0}{\sigma_0 \Delta f (1-\nu)}. \tag{6}
\]

For a typical submarine slope with the slip located at a depth of \(\sim 100\) m below seafloor, the shear modulus is \(G/(1-\nu) \sim 100\) MPa, the normal stress \(\sigma_0 \sim 1\) MPa, and the value \(\chi_{\text{min}} \sim 10^2\). The values of \(a\) and \(D_c\) are neither well constrained, but only their ratio \(\chi\) appears in the results which is of the same order of magnitude as \(\chi_{\text{min}}\), so we incorporate their uncertainties in \(\chi\). The critical excess pore pressure \(\Delta u_{\text{slip}}\) can thus be expressed as

\[
\Delta u_{\text{slip}} = \sigma_0 (1 - \chi_{\text{min}}/\chi). \tag{7}
\]

It is clear that progressive failure may initiate when the safety factor \(F_S\) is still greater than unity.

2.3 Overpressure caused by hydrate dissociation

Extensive studies exist to estimate the increase in pore pressure when the methane hydrate dissociates (e.g., Xu & Germanovich, 2006; Kwon et al., 2008; Lee et al., 2010). We follow the theoretical model developed by Xu and Germanovich (2006) to estimate
the overpressure. The excess pore pressure $\Delta u$ from hydrate dissociation is related to the hydrate dissociation rate as

$$- R_e \frac{d S_h}{\kappa} \frac{d t}{d t} = \frac{\Delta u}{t_d} + \frac{d \Delta u}{d t},$$

(8)

where $t$ is the time, $R_e$ is the volume expansion factor depending on the saturation levels of the liquid and gas phases (see Appendix B1 for details), $S_h$ is the hydrate saturation with an initial value $S_h^0$, $\kappa$ is the compressibility of the gas, hydrate, and liquid solution at the three-phase equilibrium (Appendix B2), and $t_d = \kappa \mu \phi D H / k$ is the characteristic dissipation timescale determined by the effective permeability $k$, the viscosity of the pore water $\mu$, the thickness of the dissociating hydrate layer $D$, and the depth of the layer to the seafloor $H$. Note that $\kappa$ is a function of $S_h$ and the pore pressure $P$, which depends on both the overburden and compression caused by previously dissociated hydrate.

For a typical submarine hydrate reservoir, $\kappa \sim 1 \text{ GPa}^{-1}$, $\mu \sim 10^{-3} \text{ Pa} \cdot \text{s}$, $D H \sim 10^4 \text{ m}^2$, $k \sim 10^{-15} \text{ m}^2$, so $t_d \sim 10^7 \text{ s} \approx 0.3 \text{ yr}$. A typical landslide occurs at a timescale $t \ll t_d$, in contrast with a slow sliding event which may last over a timescale much longer than $t_d$, so the hydrate dissociates instantaneously and the flux out of the pores can be ignored, which gives

$$\Delta u = - R_e \int_{S_h^0}^{S_h} \frac{d S_h}{\kappa} \approx - R_e \Delta S_h / \kappa(S_h^0),$$

(9)

where the approximation holds when $\Delta S_h = S_h^0 - S_h \ll S_h^0$ and $\kappa$ barely changes, so the excess pore pressure is proportional to the amount of hydrate dissociated. Figure 2 shows how $\Delta u$ varies with $P$ and $\Delta S_h$. For $\Delta u \leq 1 \text{ MPa}$, the approximation is in good agreement with $\Delta u$ for a wide range of $P$, and we will use this approximation in the following analysis.

3 Applications to real submarine slopes

From eq. (5) we can calculate the excess pore pressure threshold for the cascading failure to occur on a submarine slope, and eq. (9) gives the amount of hydrate required to dissociate if the overpressure is caused by hydrate dissociation. To demonstrate the difference between the infinite slope model and the progressive failure model, we first apply the model to a hydrate site in the Shenhu region, Northern South China Sea, to quantify the stability given the geological parameters, and next we use the model to explain the apparent high safety factors of the sites with landslides in the Ursa Basin, Northern Gulf of Mexico. The python scripts (Chen et al., 2023) are open-sourced under MIT license.

3.1 Shenhu Site GMGS3-W19, Northern South China Sea

Submarine landslides prevail in the continental slopes of the South China Sea from Miocene to present times (Wang et al., 2018). The gas hydrate-bearing sediments at Site GMGS3-W19, located in the Shenhu area in the Northern South China Sea, was studied in the third Chinese expedition in 2015. The parameters used in the model are listed in Table 1. Among these parameters, the thickness of the hydrate layer $D$ and the Poisson’s ratio $\nu$ are poorly constrained, and we use values of $D$ and $\nu$ within the inferred range to calculate the critical values of $\Delta u_{\text{dip}}$ and corresponding hydrate dissociation amount $\Delta S_h$. The dissipation timescale is $t_d \approx 50 \text{ d}$, so for most landslides occurring during a time period of a few days the instantaneous approximation eq. (9) can be used. We choose a scaled patch size $\chi = 100$, and calculate three representative slope dip angle values $\beta = 5^\circ$, $10^\circ$ and $15^\circ$. Clearly, variations in $\chi$ play an important role in determining the slope stability to progressive failure, and we will return to the effects of variations in the Discussion section 4.1.
Figure 2. Excess pore pressure $\Delta u$ caused by dissociation of hydrates with initial $S^0_h = 20\%$ in a confined initially gas-free pore following Xu and Germanovich (2006). The solid contour lines are calculated using the integration, whereas the dashed contour shows the approximation of the small dissociation, with gray $\Delta u$ values labeling the levels with significant deviations. Clearly, the approximation matches the $\Delta u$ well for $\Delta u \leq 1 \text{ MPa}$ for a wide pressure range.
Table 1. Model parameters for the Shenhu hydrate site.

<table>
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<th>Parameter</th>
<th>Symbol</th>
<th>Unit</th>
<th>Value</th>
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</thead>
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<tr>
<td>seawater density</td>
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<td>initial gas saturation</td>
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<tr>
<td>shear modulus</td>
<td>$G$</td>
<td>MPa</td>
<td>$E/(2(1 + \nu))$</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>$\nu$</td>
<td></td>
<td>0.15–0.45</td>
</tr>
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</table>

Sources:  
- a Koh et al. (2011)  
- b Spivey et al. (2004)  
- c Straus and Schubert (1977)  
- d Sun et al. (2017)

Figure 3 shows how $\Delta u_{slip}$ and $F_S$ vary with different $D$, $\nu$ and $\beta$, and the corresponding amount of hydrate dissociated to attain $\Delta u_{slip}$. In Figure 3a, $\Delta u_{slip}$ increases with thicker $D$, smaller $\beta$, and smaller $\nu$. Mechanically, this indicates that if the BHSZ is deeper below the seafloor with a gentler slope and sediments easier to collapse, the risk of landslides is smaller. For the parameter ranges of interest, the excess pore pressure needed to initiate progressive failure is less than the critical pore pressure in the infinite slope model, indicated by the corresponding safety factor as high as 2.4 (Figure 3b). Therefore, the infinite slope model may overestimate the stability of the slope, and submarine landslides caused by progressive failure may occur on slopes that are previously considered stable. Because $\Delta u_{slip} \lesssim 1$ MPa, the corresponding amount of hydrate dissociated can be readily estimated using eq. (9), and the result is shown in Figure 3c with a similar trend with the mechanical stability. For the parameters of Site GMGS3-W19, a change in $S_h$ about 1% is enough to destabilize the hydrate layer.

3.2 Ursa Basin, Northern Gulf of Mexico

Flemings et al. (2008) observed severe overpressure within 200 m below seafloor for sites U1322 and U1324 in the Ursa Basin in the Northern Gulf of Mexico, measured during Integrated Ocean Drilling Program (IODP) Expedition 308. The overpressure can reach 60% of the hydrostatic effective stress $\sigma_{vh}' = \gamma'(H + D)$ for Site U1324 and 70% for Site U1322. Take Site U1324 for an example, the pore pressure satisfies

$$\frac{\Delta u}{\gamma'(H + D)} = \lambda^* \approx 0.6,$$

(10)
Figure 3. Contour plots of (a) $\Delta u_{\text{slip}}$ with variations in $D$ and $\nu$, (b) corresponding safety factor $F_S$, and (c) the amount of hydrate dissociated to generate $\Delta u_{\text{slip}}$. The styles of the contour lines denote the slope dip angle $\beta$. Smaller $\nu$ and $\beta$ and thicker $D$ all contribute to higher $\Delta u_{\text{slip}}$, and more hydrate must dissociate to initiate progressive failure. An amount of about 1% is generally required. The solid, dotted and dashed contour lines are for the slope dip angles $5^\circ$, $10^\circ$ and $15^\circ$, respectively. The corresponding $F_S$ when progressive failure starts are mostly greater than unity, and for the small $\beta$ case, $F_S$ may even exceed 2.4, a value so high that in the infinite slope model no landslide should occur.
and with a slope dip angle $\beta = 2^\circ$ and friction angle $\psi = 30^\circ$, the safety factor is $F_S \geq 4.9$, well above the critical value, which contrasts the fact that this site is prone to landslides. Infinite slope model allows limited options to reconcile this discrepancy: either a higher overpressure up to $0.93\sigma_{vh}$ of the hydrostatic effective stress occurred during the Pleistocene at the time of the landslide, or the site then had a much steeper slope of $10^\circ$. Based on the geological evidence, neither explanation is well grounded.

A more straightforward explanation, however, is that the landslide is triggered by progressive failure. The failure onset occurs when

$$\gamma'(H + D) (\cos^2 \beta - \lambda^*) = \frac{\lambda_0 D_c G}{\Delta f a (1 - \nu)}. \quad (11)$$

Assuming a typical Poisson’s ratio $\nu = 0.3$, Young’s modulus $E \sim 10$ MPa and failure depth at $H+D \sim 200$ m, the scaled rupture patch size where failure occurs is $\chi \approx 8.4$. For comparison, $\chi_{\text{min}} \approx 3.4$ can be calculated using the parameters. The initial failure patch size $2a$ is notably only one order of magnitude larger than $D_c$.

### 4 Discussion

#### 4.1 Effect of the scaled rupture size

The scaled rupture size $\chi = a/D_c$ is an important parameter in the slip nucleation model because it relates the asperity-scale frictional property $D_c$ to the macroscopic rupture size $a$, but it is not well constrained. In modeling the site in Shenhu region we have used $\chi = 100$, and $\chi_{\text{min}}$ can be calculated from eq. (6) to be around 35–50 for the range of $\nu$ and $\beta$ provided in Table 1, which is on the same order of magnitude as $\chi = 100$. Similarly, for the sites in Ursa Basin, $\chi_{\text{min}} \approx 3.4$ is much smaller than that of the site in Shenhu region, and as a result, the scaled rupture size $\chi$ is accordingly reduced. Because $\Delta u_{\text{slip}}$ can be expressed as

$$\Delta u_{\text{slip}} = \sigma_0 (1 - \chi_{\text{min}}/\chi), \quad (12)$$

a large $\chi$ requires a higher overpressure closer to $\sigma_0$. In this study we generally choose $\chi/\chi_{\text{min}} \approx 2$, consistent with the treatment in Viesca and Rice (2012) for the scenario where the free surface is far from the sliding surface, i.e., $\sqrt{(H+D)/\chi_{\text{min}}D_c} > 1$.

#### 4.2 Note on the friction laws

We use the slip-weakening friction in the model because it is easy to derive the eigenvalue problem from the force balance. However, the result is not limited by the exact form of the friction laws as long as the friction drops as sliding, and we can also use the rate-weakening friction to derive similar results. For example, the Dieterich-Ruina friction constitutive law (Dieterich, 1979; Ruina, 1983) is

$$f = f_0 + A \ln \frac{V}{V_0} + B \ln \frac{V_0 \theta}{L}, \quad \frac{d\theta}{dt} = 1 - \frac{V \theta}{L} \quad (13)$$

where $V$ is the sliding velocity, $\theta$ is a state variable representing the sliding history, $L$ is a characteristic length scale, $f_0$ is the reference friction, $V_0$ is the reference velocity, and $A$ and $B$ are constants. Substitute the friction in eq. (3) and take the time derivative, we have

$$\left( A \frac{V}{V} + B \frac{\theta}{\theta} \right) (\sigma_0 - \Delta u) = -\frac{G}{2\pi(1-\nu)} \int_{-a}^{a} \frac{\partial V(\xi, t)}{\partial \xi} \frac{d\xi}{x - \xi} \quad (14)$$

After scaling with $V_{\text{rms}}$ and keeping only the leading order of $V$, the equation becomes the same as using the slip-weakening friction.
5 Conclusion

In this study, we have shown that the infinite slope model may overestimate the
stability of submarine slopes, and the progressive failure model can be used to assess the
risk of submarine landslides. The critical excess pore pressure required to initiate pro-
gressive failure is generally less than 1 MPa, and the corresponding amount of hydrate
dissociated is \( \sim 1\% \), which is much smaller than the critical pore pressure in the infi-
nite slope model. On a potential failure surface deeper below the seafloor, with a gen-
tler slope and more easily collapsing sediments, the overpressure required to initiate pro-
gressive failure is greater and the risk of landslides is lower. The critical excess pore pres-
sure is also affected by the scaled rupture size \( \chi = a/D_c \), which is not well constrained
but is on the same order of magnitude with \( \chi_{\text{min}} = 0.579G/\sigma_0\Delta f(1 - \nu) \). For some
landslide sites where infinite slope analysis gives unrealistically high safety factors, the
progressive failure model provides a more reasonable explanation.

6 Open Research

The python scripts of the model are available at https://gitlab.com/jzchenjz/
hydrate-induced-progressive-landslides, open-sourced under MIT license.

Appendix A Landslide with slip-weakening friction

A1 Finite length rupture model

For a finite rupture patch located between \( x = \pm a \) far from the free surface, fol-
low the treatment of Viesca and Rice (2012) after scaling the spatial coordinates to place
the rupture patch between \( x = \pm 1 \) we obtain

\[
\frac{\Delta f a (1 - \nu)}{D_c G} \left( \frac{\tau_0}{\tan \psi} - \Delta u \right) V = \frac{1}{2\pi} \int_{-1}^{+1} \frac{\partial V/\partial s}{x - s} ds
\]

where \( V \) is \( \delta \alpha /\delta t \) scaled by its RMS value. At the boundaries of the rupture, \( V(\pm 1) = 0 \). The equation becomes an eigenvalue problem

\[
\lambda V(x) = \frac{1}{2\pi} \int_{-1}^{1} V'(s) ds,
\]

where the eigenvalue is

\[
\lambda = \frac{\Delta f a (1 - \nu)}{D_c G} \left( \frac{\tau_0}{\tan \psi} - \Delta u \right)
\]

and the smallest eigenvalue \( \lambda_0 \) corresponds to the nucleation of the rupture with min-
imum pore pressure increase. From eq. (A2) we can obtain

\[
\lambda V(x) = -\frac{1}{2\pi} \int_{-1}^{1} V(y) \frac{d}{dy} \frac{1}{x - y} dy,
\]

and with a uniform spacing \( h = 1/N \), where \( 2N + 1 \) is the number of grid points on
\([ -1, 1 ] \) we get

\[
\lambda V(x_i) \approx -\frac{h}{2\pi} \sum_{j=-N}^{N} V(x_j) \left( \frac{d}{dy} \frac{1}{x_i - y} \right) \bigg|_{y=x_j} = -\frac{1}{2\pi} \sum_{j=-N}^{N} V(x_j) \left( \frac{1}{x_i - x_{j+1/2}} - \frac{1}{x_i - x_{j-1/2}} \right)
\]

\[
= -\frac{h}{2\pi} \sum_{j=-N}^{N} \frac{V(x_j)}{(x_i - x_j)^2 - h^2/4}
\]
or with \( V_i = V(x_i) \)

\[
\lambda V_i = -\frac{N}{2\pi} \sum_{j=-N}^{N} \frac{V_j}{(i-j)^2 - 1/4},
\]  

(A6)

which can be written in a matrix form

\[
\lambda V = KV
\]  

(A7)

where \( V = (V_{-N}, V_{-N+1}, \ldots, V_{N-1}, V_N)^T \) and \( K \) is a symmetric matrix

\[
K_{ij} = -\frac{N}{2\pi[(i-j)^2 - 1/4]}
\]  

(A8)

with \( 2N + 1 \) real eigenvalues. The matrix is strictly diagonally dominant

\[
|K_{ii}| > \sum_{j \neq i} |K_{ij}|
\]  

(A9)

and all diagonal elements are positive, so the eigenvalues are all positive by the Gersgorin circle theorem. The smallest eigenvalue is \( \lambda_0 \approx 0.579 \). The excess pore pressure is related to the crack length as

\[
\Delta u_{\text{slip}} = \frac{\tau_0}{\tan \psi} - \frac{\lambda_0 D_c G}{\Delta f a (1 - \nu)}.\]  

(A10)

With an estimate of \( a/D_c \), we can predict if the excess pore pressure \( \Delta u \) can cause a landslide.

**Appendix B** overpressurization due to hydrate dissociation

**B1 Expansion factor**

The density of methane hydrate is smaller than the density of water, so if there is no gaseous phase released during hydrate dissociation (i.e., hydrate dissolution), no excess pore pressure is generated. With negligible methane solubility in the pore water, with no gas phase present, the relative volume change to the pore volume in the reaction

\[
\text{CH}_4 \cdot n \text{H}_2\text{O}(s) \rightleftharpoons \text{CH}_4(g) + n \text{H}_2\text{O}
\]  

(B1)

is

\[
\frac{V_d}{V_p} = \frac{\Delta V_i + \Delta V_h + \Delta V_g}{\Delta V_h} = \frac{\Delta V_i + \Delta V_h + \Delta V_g}{\Delta S_h}
\]  

(B2)

where \( V_d \) is the volume change during the dissociation assuming no pressure and temperature change, \( V_p \) is the pore volume, \( \Delta S_h \) is the change of pore volume hydrate fraction, and subscripts \( w, h \) and \( g \) denote the pore water, the hydrates and the free methane gas. The mass fraction of methane in the hydrate is treated as a constant \( x \), close to 0.13 for an ideal hydration number \( n = 5.75 \), so the relations between the volume changes are

\[
\Delta V_g = -x \frac{\rho_h}{\rho_g} \Delta V_h, \quad \Delta V_i = -\frac{(1-x)\rho_h}{\rho_l} \Delta V_h
\]  

(B3)

and the total volume change relative to the pore volume \( V_p \) is \( V_d/V_p = -R_v \Delta S_h \) where the volume expansion factor \( R_v \) is

\[
R_v = (1-x)\rho_h/\rho_l + x\rho_h/\rho_g - 1.
\]  

(B4)

The density of the hydrate can be treated as constant, and the pore water density can be calculated using Spivey et al. (2004). The density of the methane gas is calculated using an appropriate equation of state for methane, e.g., Setzmann and Wagner (1991).
In some works (e.g., Nixon & Grozic, 2007), \( R_e \) is simplified using \( \rho_h/\rho_l \approx 1 \) and the ideal gas approximation

\[
R_e \approx \frac{x\rho_h}{\rho_g} - x = 164.6 \frac{T_e}{T^*} \frac{P^*}{P} - 0.13 \tag{B5}
\]

where \( T_e \) is the equilibrium temperature of the gas hydrate in Kelvin and \( P \) is the pressure in atm. The volume ratio 164.6 is calculated under a standard condition \( P^* = 1 \) atm and \( T^* = 273.15 \) K.

### B2 Total compressibility

We have calculated the volume expansion factor, which assumes constant temperature and pressure during the dissociation. However, the expanded volume is confined in the pore space. If the pores are taken as rigid, the additional liquid and gas must be compressed. The compressibility \( \kappa \) can be approximated in different means. For example, Nixon and Grozic (2007) used relations between the void ratio \( e \), and empirically determined soil swelling index \( C_s \). Xu and Germanovich (2006) avoided the empirical treatment using

\[
\kappa = -\frac{1}{V} \frac{dV}{dP} = -\frac{1}{V} \left( \frac{\partial V}{\partial P} + \frac{\partial V}{\partial T_e} \frac{dT_e}{dP} \right) = \sum_i \frac{S_i}{\rho_i} \left( \frac{\partial \rho_i}{\partial P} + \frac{\partial \rho_i}{\partial T_e} \frac{dT_e}{dP} \right) = \kappa_g S_g + \kappa_l S_l \tag{B6}
\]

where \( S_i \) is the saturation of the \( i \)-th component, \( \rho_i \) is the density of the \( i \)-th component, and \( T_e \) is the three-phase equilibrium temperature. The pressure and temperature dependence of the hydrate density is neglected, and the compressibility factors of the gas and liquid phases are

\[
\kappa_g = \frac{1}{\rho_g} \left( \frac{\partial \rho_g}{\partial P} + \frac{T^2 R}{P \Delta H_m} \frac{\partial \rho_g}{\partial T_e} \right), \quad \kappa_l = \frac{1}{\rho_l} \left( \frac{\partial \rho_l}{\partial P} + \frac{T^2 R}{P \Delta H_m} \frac{\partial \rho_l}{\partial T_e} \right) \tag{B7}
\]

where the Clapeyron-Clausius equation \( dT_e/\,dP = T^2 R/(P \Delta H_m) \) is used, and \( \Delta H_m = 54.44 \) kJ/mol (Gupta et al., 2008) is the latent heat of methane hydrate dissociation. When calculating \( \kappa \), we tested both Setzmann and Wagner (1991) and simpler Peng and Robinson (1976) models to calculate the methane gas density. The results are almost the same.

### B3 Excess pore pressure in confined pores

In a confined pore of a volume \( V_p \) with saturation levels \( S_g, S_l \), and \( S_h = 1 - S_g - S_l \), when the hydrate saturation changes by \( dS_h \) and results in a pressure change \( dP \), the changes in \( S_g \) and \( S_l \) are

\[
dS_g = -\frac{\rho_h}{\rho_g} x dS_h - \kappa_g S_g dP, \quad dS_l = -\frac{\rho_h}{\rho_l} (1-x) dS_h - \kappa_l S_l dP. \tag{B8}
\]

Add the two equations and substitute \( dS_h = -dS_g - dS_l \), and we arrive at

\[
\kappa dP = -R_e dS_h. \tag{B9}
\]

The differential equations to solve are

\[
\frac{dP}{dS_h} = -\frac{R_e}{\kappa} \tag{B10}
\]

\[
\frac{dS_g}{dS_h} = -\frac{\rho_h}{\rho_g} x - \kappa_g \frac{dP}{dS_h} \tag{B11}
\]

During the dissociation, the pressure increases, so both \( R_e \) and \( \kappa \) are also changing. The equations are solved iteratively. Figure 2 shows the diagram of \( \Delta u \) with change of hydrate saturation and pressure.
Acknowledgments

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methane hydrate dissociation in marine sediments: A theoretical approach.  
sea level

- slope
- seafloor
- gas hydrate
- $\beta$
- sea level
- $z$
- $D$
- finite
- rupture
- entire
- surface
- finite
- rupture
Figure 2.
Contour of $\Delta u$ (MPa) with $S_h^0 = 20\%$
Assessing progressive mechanical instability of submarine slopes caused by methane hydrate dissociation

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Key Points:

• Gas hydrates on continental slopes may trigger submarine landslides, which poses a major threat for offshore infrastructures.
• Conventional infinite slope analysis neglects finite rupture that might progressively escalate to catastrophic landslides.
• Numerical model integrating slip nucleation and gas hydrate dissociation is developed to link gas hydrate dissociation and landslides.
• Progressive failure can be induced by minor changes in gas hydrates, influenced by failure surface depth and sediment characteristics.

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Abstract
Large amounts of gas hydrates exist on continental slopes, and pose a significant risk of triggering submarine landslides, subsequently impacting offshore infrastructures. While the infinite slope model is widely used for submarine slope stability analysis, it overlooks the potential for initial small failures to develop into large landslides. Our study integrates slip nucleation with excess pore pressure during gas hydrate dissociation, establishing a model for progressive slope failure triggered by hydrate dissociation. Focusing on the Shenhu hydrate site GMGS3-W19, our results show that even 1% gas hydrate dissociation contributing to about 1 MPa overpressure can induce progressive landslides. Notably, deeper failure surfaces with gentler slopes and collapsible sediments require higher pore pressures to induce progressive failure, reducing the risk of developing into catastrophic landslides. The results indicate that the infinite slope model may overestimate slope stability, and that submarine landslides caused by progressive failure may occur on slopes previously considered stable, such as the Ursa Basin in the northern Gulf of Mexico. This extension of the infinite slope model sheds light on potential limitations in current stability assessments, providing crucial insights for submarine landslide studies and offshore infrastructure development.

Plain Language Summary
Understanding the stability of submarine slopes is crucial for assessing the risks associated with submarine landslides, particularly for safeguarding offshore structures. However, commonly used models, like the infinite slope model, often overlook the potential for small initial failures to escalate into larger, more significant collapses over time. This study introduces an innovative approach by integrating different models to explore how changes in gas hydrate conditions might influence slope stability. Our investigation focused on Shenhu Site GMGS3-W19 revealed a surprising observation: even minor alterations in gas hydrate conditions can trigger substantial landslides. Furthermore, our findings suggest that with softer underlying materials at greater depths below seafloor, buried slopes require higher pressures to reach failure.

This research highlights a notable limitation in current slope stability models: their tendency to underestimate slope vulnerability, disregarding the possibility of substantial landslides for regions such as the Ursa Basin. By identifying these limitations, our study aims to provide valuable insights for researchers and engineers involved in submarine landslide studies and offshore infrastructure development. In summary, our novel approach to assessing slope stability prompts a reevaluation of conventional methods, potentially enhancing the accuracy of assessing submarine slope safety and bolstering the resilience of offshore installations.

1 Introduction
Gas hydrates are ice-like crystals in which guest molecules such as methane or carbon dioxide are trapped in cages formed by water molecules. These hydrates remain stable under low-temperature and high-pressure conditions, and are mainly stored in permafrost on land or in marine sediments (Ginsburg et al., 1995). The amount of methane hydrate stored in marine sediments is estimated to be ∼10^4 Gt (Kvenvolden, 1988), and has attracted increasing attention as a possible energy source. Submarine methane hydrate deposits exist mainly on the continental slope in the hydrate stability zone, a region defined by the hydrate-gas phase boundary and the bulk geothermal temperature profile (Kvenvolden, 1988; Sloan & Koh, 2007), and the base of the hydrate stability zone (BHSZ) in the bulk state is uniquely determined by the three-phase equilibrium of the hydrate phase, free gas phase and dissolved methane phases, depending on the temperature, pressure, and salinity. Despite being a promising energy source, methane hydrate is also a submarine geohazard that threatens offshore infrastructure, including platforms,
manuscript submitted to JGR: Solid Earth

Among the factors that can contribute to submarine landslides, such as earthquakes, sea-level change (e.g., Lafuerza et al., 2012; Berndt et al., 2012; Riboulot et al., 2013; Smith et al., 2013; Brothers et al., 2013) or iceberg collision (Normandeau et al., 2021), gas hydrate dissociation poses a more imminent risk because gas hydrates are ubiquitous in the marine sediments, and the dissociation can be triggered by small perturbations in the temperature and the pressure. For example, the Storegga Slide on the Norwegian continental shelf, one of the largest known submarine landslides, is widely believed to have been triggered by hydrate dissociation (Sultan et al., 2004; Brown et al., 2006). Mechanically, the instability of the continental slope can be caused by an increase in the shear stress of the overlying layer or by a decrease in the strength of the slope. Since the weight of the overburden, the frictional properties, and the sediment cohesion remain relatively unchanged in the short term, the stability of the slope is primarily determined by the elevated pore pressure during the hydrate dissociation.

Submarine landslides on continental slopes are considered to occur on a rupture surface with a depth much smaller than its length, and infinite slope analysis is typically invoked to assess the slope stability. For gas hydrate-related landslides, the stability at the potential slip surface (usually assumed to be the BHSZ) is assessed using the safety factor $F_s$, i.e., the ratio of the frictional resistance at the slip surface to the shear stress of the overlying layer (e.g., Kayen & Lee, 1991; Sultan et al., 2004; Nixon & Grozic, 2007). Although the infinite slope model is widely used, the validity of the safety factor relies on some simplified assumptions. The model assumes that the BHSZ is where the slip starts, and that hydrate dissociation occurs simultaneously over the entire potential slip surface. The entire slope is assumed to have homogeneous sediment and frictional properties. Some researchers have attempted to relax the assumptions by allowing the slip surface not to coincide with the BHSZ (e.g., Sultan et al., 2004), but these models still assume homogeneous frictional properties. Most importantly, the infinite slope model and its modified versions, however, neglect the possibility that hydrate may dissociate at certain small finite region on the surface, and then the slip nucleates and progressively develops into a large-scale catastrophic landslide.

In this study, we combine the excess pore pressure with the slip nucleation model by Viesca and Rice (2012) and develop a model of progressive slope failure caused by hydrate dissociation. The landslide is initiated on a finite length patch with slip-weakening friction. The result can be used to extend the slope stability analysis with a convenient corrector for progressive submarine landslide risk assessment.

2 Initiation of progressive failure

First we review the infinite slope model and then present the theoretical framework for simulating the triggering of progressive slope failure, where the slip at the finite patch reduces the friction and changes the shear stress.

2.1 Infinite slope analysis

If the sediment porosity is $\phi$, the saturated unit weight of the soil is $\gamma = \rho_s(1 - \phi)g + \rho_w \phi g$, the unit weight of the water is $\gamma_w = \rho_w g$, and the submerged unit weight of the soil is $\gamma' = \gamma - \gamma_w$. On the sliding interface with a dip angle $\beta$, the shear stress is the destabilizing gravity component along the slope $\tau_0 = \gamma'(H + D) \sin \beta \cos \beta$ where $H$ is the depth below the seafloor to the hydrate layer of a thickness $D$, and $\gamma'$ is the submerged unit weight of the overlying layer. The failure surface is assumed to locate at the
base of the hydrate layer (Figure 1). The shear stress is balanced by the frictional re-

\[
\tau_0 \leq c + f (\sigma_0 - \Delta u)
\]  

(1)

where \(c\) is the cohesion, \(f\) is the friction coefficient, \(\sigma_0 = \gamma'(H + D) \cos^2 \beta\) is the normal stress, and \(\Delta u\) is the excess pore pressure. With the entire failure surface sliding and the friction taken as constant static friction \(\tan \psi\) where \(\psi\) is the friction angle, the safety factor is defined as (Duncan et al., 2014)

\[
F_S = \frac{c + \tan \psi (\sigma_0 - \Delta u)}{\tau_0} = \frac{c + \tan \psi [\gamma'(H + D) \cos^2 \beta - \Delta u]}{\gamma'(H + D) \sin \beta \cos \beta}.
\]  

(2)

For unconsolidated sandy sediments, \(c\) is usually close to zero, and cementation caused by hydrates is neglected at low to moderate hydrate saturation. The hydrate in the pore spaces is assumed to have neutral buoyancy because the hydrate density is close to the pore water density. When \(F_S > 1\) the resisting forces are greater than the destabilizing forces, and the slope is considered stable. A slope is critically stable when \(F_S = 1\), but in practice the threshold of \(F_S\) is often taken to be slightly larger than unity (1.2 or 1.5). The value \(F_S\) does not explicitly depend on the water depth because the contribution of water weight in the overburden is canceled out by the hydrostatic pore pressure.

The infinite slope analysis is typically employed in conventional slope failure assessment due to its simplicity. However, if the failure first occurs on a finite patch, the opening of the finite patch induces an additional term on the shear stress and alters the force balance.
2.2 Slip nucleation on a finite patch

The difference between the infinite slope model and the finite patch model is that the former assumes that the slip occurs on the entire BHSZ, while the latter assumes that the slip occurs on a finite patch. When a finite patch of a length $2a$ at a sliding surface far away from a free surface is set to slip, for cohesionless scenario the stress balance becomes (Viesca & Rice, 2012)

$$f(\sigma_0 - \Delta u(x, t)) = \tau_0 - \frac{G}{2\pi(1-\nu)} \int_{-a}^{a} \frac{\partial \delta / \partial \xi \ d\xi}{x-\xi}$$

(3)

where $\sigma_0$ and $\tau_0$ are the same normal and shear stress caused by the effective weight of the layer, $\delta(x, t)$ is the slip distance on the patch, $G$ is the shear modulus and $\nu$ is the Poisson ratio. Without the stress caused by the rupture, the cohesionless infinite slope model is recovered. Equation (3) describes how the stress state on the potential sliding surface is perturbed beyond the initial failed patch, and can be reduced to an eigenvalue problem for $V = d\delta/dt$ if we take into account the weakening of the frictional resistance with $\delta$ (Viesca & Rice, 2012) with a linear slip-weakening law

$$f(\delta) = \tan \psi - \delta \Delta f/D_c$$

(4)

where $\Delta f = \tan \psi - f_{ss}$ is the friction drop between the maximum static friction $\tan \psi$ and the steady-state friction $f_{ss}$, and $D_c$ is a characteristic length of the slip, typically on the order of millimeters or centimeters as suggested by rock experiments (Rice & Runia, 1983; Marone, 1998). The eigenvalue problem gives a solution of the critical excess pore pressure

$$\Delta u_{\text{slip}} = \sigma_0 - \frac{\lambda_0 D_c G}{\Delta f (1-\nu)}$$

(5)

where $\lambda_0 \approx 0.579$ is the smallest eigenvalue. Detailed description can be found in Viesca and Rice (2012), and a brief derivation is provided in Appendix A.

The critical excess pore pressure $\Delta u_{\text{slip}}$ required for slip nucleation depends on the normal stress $\sigma_0$, the shear modulus $G$, the characteristic length $D_c$, the patch size $a$, and the friction drop $\Delta f$. Since for submarine landslides the steady-state friction coefficient is $f_{ss} \ll \tan \psi$, the friction drop is $\Delta f \approx \tan \psi$, and the scaled crack size $\chi = a/D_c$ determines the critical excess pore pressure. The slip starts with a small slip with respect to $D_c$, which is in the order of millimeters, and the minimal value of $\chi$ is determined by setting $\Delta u_{\text{slip}}$ to zero

$$\chi_{\text{min}} = \frac{G \lambda_0}{\sigma_0 \Delta f (1-\nu)}.$$  

(6)

For a typical submarine slope with the slip located at a depth of $\sim 100 \text{m}$ below seafloor, the shear modulus is $G/(1-\nu) \sim 100 \text{MPa}$, the normal stress $\sigma_0 \sim 1 \text{MPa}$, and the value $\chi_{\text{min}} \sim 10^2$. The values of $a$ and $D_c$ are neither well constrained, but only their ratio $\chi$ appears in the results which is of the same order of magnitude as $\chi_{\text{min}}$, so we incorporate their uncertainties in $\chi$. The critical excess pore pressure $\Delta u_{\text{slip}}$ can thus be expressed as

$$\Delta u_{\text{slip}} = \sigma_0 (1 - \chi_{\text{min}}/\chi).$$

(7)

It is clear that progressive failure may initiate when the safety factor $F_S$ is still greater than unity.

2.3 Overpressure caused by hydrate dissociation

Extensive studies exist to estimate the increase in pore pressure when the methane hydrate dissociates (e.g., Xu & Germanovich, 2006; Kwon et al., 2008; Lee et al., 2010). We follow the theoretical model developed by Xu and Germanovich (2006) to estimate
the overpressure. The excess pore pressure $\Delta u$ from hydrate dissociation is related to
the hydrate dissociation rate as

$$\frac{-R_v}{\kappa} \frac{dS_h}{dt} = \frac{\Delta u}{t_d} + \frac{d\Delta u}{dt},$$

(8)

where $t$ is the time, $R_v$ is the volume expansion factor depending on the saturation levels of the liquid and gas phases (see Appendix B1 for details), $S_h$ is the hydrate saturation with an initial value $S_h^0$, $\kappa$ is the compressibility of the gas, hydrate, and liquid solution at the three-phase equilibrium (Appendix B2), and $t_d = \kappa \mu \phi DH/k$ is the characteristic dissipation timescale determined by the effective permeability $k$, the viscosity of the pore water $\mu$, the thickness of the dissociating hydrate layer $D$, and the depth of the layer to the seafloor $H$. Note that $\kappa$ is a function of $S_h$ and the pore pressure $P$, which depends on both the overburden and compression caused by previously dissociated hydrate.

For a typical submarine hydrate reservoir, $\kappa \sim 1 \text{ GPa}^{-1}$, $\mu \sim 10^{-3} \text{ Pa} \cdot \text{s}$, $DH \sim 10^4 \text{ m}^2$, $k \sim 10^{-15} \text{ m}^2$, so $t_d \sim 10^7 \text{ s} \approx 0.3 \text{ yr}$. A typical landslide occurs at a timescale $t \ll t_d$, in contrast with a slow sliding event which may last over a timescale much longer than $t_d$, so the hydrate dissociates instantaneously and the flux out of the pores can be ignored, which gives

$$\Delta u = -R_v \int_{S_h^0}^{S_h} \frac{dS_h}{\kappa} \approx -R_v \Delta S_h,$$

(9)

where the approximation holds when $\Delta S_h = S_h^0 - S_h \ll S_h^0$ and $\kappa$ barely changes, so the excess pore pressure is proportional to the amount of hydrate dissociated. Figure 2 shows how $\Delta u$ varies with $P$ and $\Delta S_h$. For $\Delta u \leq 1 \text{ MPa}$, the approximation is in good agreement with $\Delta u$ for a wide range of $P$, and we will use this approximation in the following analysis.

3 Applications to real submarine slopes

From eq. (5) we can calculate the excess pore pressure threshold for the cascading failure to occur on a submarine slope, and eq. (9) gives the amount of hydrate required to dissociate if the overpressure is caused by hydrate dissociation. To demonstrate the difference between the infinite slope model and the progressive failure model, we first apply the model to a hydrate site in the Shenhu region, Northern South China Sea, to quantify the stability given the geological parameters, and next we use the model to explain the apparent high safety factors of the sites with landslides in the Ursa Basin, Northern Gulf of Mexico. The python scripts (Chen et al., 2023) are open-sourced under MIT license.

3.1 Shenhu Site GMGS3-W19, Northern South China Sea

Submarine landslides prevail in the continental slopes of the South China Sea from Miocene to present times (Wang et al., 2018). The gas hydrate-bearing sediments at Site GMGS3-W19, located in the Shenhu area in the Northern South China Sea, was studied in the third Chinese expedition in 2015. The parameters used in the model are listed in Table 1. Among these parameters, the thickness of the hydrate layer $D$ and the Poisson’s ratio $\nu$ are poorly constrained, and we use values of $D$ and $\nu$ within the inferred range to calculate the critical values of $\Delta u_{\text{dip}}$ and corresponding hydrate dissociation amount $\Delta S_h$. The dissipation timescale is $t_d \approx 50 \text{ d}$, so for most landslides occurring during a time period of a few days the instantaneous approximation eq. (9) can be used.

We choose a scaled patch size $\chi = 100$, and calculate three representative slope dip angle values $\beta = 5^\circ$, $10^\circ$ and $15^\circ$. Clearly, variations in $\chi$ play an important role in determining the slope stability to progressive failure, and we will return to the effects of variations in the Discussion section 4.1.
Figure 2. Excess pore pressure $\Delta u$ caused by dissociation of hydrates with initial $S_h^0 = 20\%$ in a confined initially gas-free pore following Xu and Germanovich (2006). The solid contour lines are calculated using the integration, whereas the dashed contour shows the approximation of the small dissociation, with gray $\Delta u$ values labeling the levels with significant deviations. Clearly, the approximation matches the $\Delta u$ well for $\Delta u \leq 1\text{ MPa}$ for a wide pressure range.
### Table 1. Model parameters for the Shenhu hydrate site.

<table>
<thead>
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<th>Parameter</th>
<th>Symbol</th>
<th>Unit</th>
<th>Value</th>
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<td></td>
<td>0.483</td>
</tr>
<tr>
<td>intrinsic sediment permeability</td>
<td>$k_0$</td>
<td>m²</td>
<td>$5.5 \times 10^{-15}$</td>
</tr>
<tr>
<td>initial hydrate saturation</td>
<td>$S_h^0$</td>
<td></td>
<td>0.452</td>
</tr>
<tr>
<td>initial gas saturation</td>
<td>$S_g^0$</td>
<td></td>
<td>0.194</td>
</tr>
<tr>
<td>slope dip angle</td>
<td>$\beta$</td>
<td>°</td>
<td>25</td>
</tr>
<tr>
<td>friction angle</td>
<td>$\psi$</td>
<td>°</td>
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</tr>
<tr>
<td>steady-state friction</td>
<td>$f_{ss}$</td>
<td></td>
<td>≈ 0</td>
</tr>
<tr>
<td>Young’s modulus</td>
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<td>MPa</td>
<td>70</td>
</tr>
<tr>
<td>shear modulus</td>
<td>$G$</td>
<td>MPa</td>
<td>$E/2(1 + \nu)$</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>$\nu$</td>
<td></td>
<td>0.15 - 0.45</td>
</tr>
</tbody>
</table>

Sources:  
- a Koh et al. (2011)  
- b Spivey et al. (2004)  
- c Straus and Schubert (1977)  
- d Sun et al. (2017)

Figure 3 shows how $\Delta u_{slip}$ and $F_S$ vary with different $D$, $\nu$ and $\beta$, and the corresponding amount of hydrate dissociated to attain $\Delta u_{slip}$. In Figure 3a, $\Delta u_{slip}$ increases with thicker $D$, smaller $\beta$, and smaller $\nu$. Mechanically, this indicates that if the BHSZ is deeper below the seafloor with a gentler slope and sediments easier to collapse, the risk of landslides is smaller. For the parameter ranges of interest, the excess pore pressure needed to initiate progressive failure is less than the critical pore pressure in the infinite slope model, indicated by the corresponding safety factor as high as 2.4 (Figure 3b). Therefore, the infinite slope model may overestimate the stability of the slope, and submarine landslides caused by progressive failure may occur on slopes that are previously considered stable. Because $\Delta u_{slip} \lesssim 1$ MPa, the corresponding amount of hydrate dissociated can be readily estimated using eq. (9), and the result is shown in Figure 3c with a similar trend with the mechanical stability. For the parameters of Site GMGS3-W19, a change in $S_h$ about 1% is enough to destabilize the hydrate layer.

### 3.2 Ursa Basin, Northern Gulf of Mexico

Flemings et al. (2008) observed severe overpressure within 200 m below seafloor for sites U1322 and U1324 in the Ursa Basin in the Northern Gulf of Mexico, measured during Integrated Ocean Drilling Program (IODP) Expedition 308. The overpressure can reach 60% of the hydrostatic effective stress $\sigma_{eh}^' = \gamma(H + D)$ for Site U1324 and 70% for Site U1322. Take Site U1324 for an example, the pore pressure satisfies

$$\frac{\Delta u}{\gamma(H + D)} = \lambda^* \approx 0.6,$$

(10)
Figure 3. Contour plots of (a) $\Delta u_{\text{slip}}$ with variations in $D$ and $\nu$, (b) corresponding safety factor $F_S$, and (c) the amount of hydrate dissociated to generate $\Delta u_{\text{slip}}$. The styles of the contour lines denote the slope dip angle $\beta$. Smaller $\nu$ and $\beta$ and thicker $D$ all contribute to higher $\Delta u_{\text{slip}}$, and more hydrate must dissociate to initiate progressive failure. An amount of about 1% is generally required. The solid, dotted and dashed contour lines are for the slope dip angles 5°, 10° and 15°, respectively. The corresponding $F_S$ when progressive failure starts are mostly greater than unity, and for the small $\beta$ case, $F_S$ may even exceed 2.4, a value so high that in the infinite slope model no landslide should occur.
and with a slope dip angle $\beta = 2^\circ$ and friction angle $\psi = 30^\circ$, the safety factor is $F_S \geq 4.9$, well above the critical value, which contrasts the fact that this site is prone to landslides. Infinite slope model allows limited options to reconcile this discrepancy: either a higher overpressure up to 0.93$\sigma_{\text{hy}}$ of the hydrostatic effective stress occurred during the Pleistocene at the time of the landslide, or the site then had a much steeper slope of 10°. Based on the geological evidence, neither explanation is well grounded.

A more straightforward explanation, however, is that the landslide is triggered by progressive failure. The failure onset occurs when

$$\gamma'(H + D) \left( \cos^2 \beta - \lambda^* \right) = \frac{\lambda_0 D_c G}{\Delta f a (1 - \nu)}. \quad (11)$$

Assuming a typical Poisson’s ratio $\nu = 0.3$, Young’s modulus $E \sim 10$ MPa and failure depth at $H + D \sim 200$ m, the scaled rupture patch size where failure occurs is $\chi \approx 8.4$. For comparison, $\chi_{\text{min}} \approx 3.4$ can be calculated using the parameters. The initial failure patch size $2a$ is notably only one order of magnitude larger than $D_c$.

4 Discussion

4.1 Effect of the scaled rupture size

The scaled rupture size $\chi = a/D_c$ is an important parameter in the slip nucleation model because it relates the asperity-scale frictional property $D_c$ to the macroscopic rupture size $a$, but it is not well constrained. In modeling the site in Shenhu region we have used $\chi = 100$, and $\chi_{\text{min}}$ can be calculated from eq. (6) to be around 35–50 for the range of $\nu$ and $\beta$ provided in Table 1, which is on the same order of magnitude as $\chi = 100$. Similarly, for the sites in Ursa Basin, $\chi_{\text{min}} \approx 3.4$ is much smaller than that of the site in Shenhu region, and as a result, the scaled rupture size $\chi$ is accordingly reduced. Because $\Delta u_{\text{slip}}$ can be expressed as

$$\Delta u_{\text{slip}} = \sigma_0 (1 - \chi_{\text{min}}/\chi), \quad (12)$$

a large $\chi$ requires a higher overpressure closer to $\sigma_0$. In this study we generally choose $\chi/\chi_{\text{min}} \approx 2$, consistent with the treatment in Viesca and Rice (2012) for the scenario where the free surface is far from the sliding surface, i.e., $\sqrt{(H + D)/\chi_{\text{min}} D_c} > 1$.

4.2 Note on the friction laws

We use the slip-weakening friction in the model because it is easy to derive the eigenvalue problem from the force balance. However, the result is not limited by the exact form of the friction laws as long as the friction drops as sliding, and we can also use the rate-weakening friction to derive similar results. For example, the Dieterich-Ruina friction constitutive law (Dieterich, 1979; Ruina, 1983) is

$$f = f_0 + A \ln \frac{V}{V_0} + B \ln \frac{V_0\theta}{L}, \quad \frac{d\theta}{dt} = 1 - \frac{V\theta}{L} \quad (13)$$

where $V$ is the sliding velocity, $\theta$ is a state variable representing the sliding history, $L$ is a characteristic length scale, $f_0$ is the reference friction, $V_0$ is the reference velocity, and $A$ and $B$ are constants. Substitute the friction in eq. (3) and take the time derivative, we have

$$\left( A \frac{\dot{V}}{V} + B \frac{\dot{\theta}}{\theta} \right) (\sigma_0 - \Delta u) = -\frac{G}{2\pi(1 - \nu)} \int_{-a}^{a} \frac{\partial V(x, t)}{\partial x} \frac{dx}{x - \xi}. \quad (14)$$

After scaling with $V_{\text{rms}}$ and keeping only the leading order of $V$, the equation becomes the same as using the slip-weakening friction.
5 Conclusion

In this study, we have shown that the infinite slope model may overestimate the
stability of submarine slopes, and the progressive failure model can be used to assess the
risk of submarine landslides. The critical excess pore pressure required to initiate pro-
gressive failure is generally less than 1 MPa, and the corresponding amount of hydrate
dissociated is \( \sim 1\% \), which is much smaller than the critical pore pressure in the infi-
nite slope model. On a potential failure surface deeper below the seafloor, with a gen-
tler slope and more easily collapsing sediments, the overpressure required to initiate pro-
gressive failure is greater and the risk of landslides is lower. The critical excess pore pres-
sure is also affected by the scaled rupture size \( \chi = a/D_c \), which is not well constrained
but is on the same order of magnitude with \( \chi_{\text{min}} = 0.579 G / \sigma_0 \Delta f (1 - \nu) \). For some
landslide sites where infinite slope analysis gives unrealistically high safety factors, the
progressive failure model provides a more reasonable explanation.

6 Open Research

The python scripts of the model are available at https://gitlab.com/jzchenjz/
hydrate-induced-progressive-landslides, open-sourced under MIT license.

Appendix A Landslide with slip-weakening friction

A1 Finite length rupture model

For a finite rupture patch located between \( x = \pm a \) far from the free surface, fol-
low the treatment of Viesca and Rice (2012) after scaling the spatial coordinates to place
the rupture patch between \( x = \pm 1 \) we obtain

\[
\frac{\Delta f a (1 - \nu)}{D_c G} \left( \frac{\tau_0}{\tan \psi} - \Delta u \right) V = \frac{1}{2\pi} \int_{-1}^{+1} \frac{\partial V / \partial s}{x - s} ds
\]

(A1)

where \( V \) is \( \delta / dt \) scaled by its RMS value. At the boundaries of the rupture, \( V(\pm 1) =
0\). The equation becomes an eigenvalue problem

\[
\lambda V(x) = \frac{1}{2\pi} \int_{-1}^{1} V'(s) \frac{1}{x - s} ds,
\]

(A2)

where the eigenvalue is

\[
\lambda = \frac{\Delta f a (1 - \nu)}{D_c G} \left( \frac{\tau_0}{\tan \psi} - \Delta u \right)
\]

(A3)

and the smallest eigenvalue \( \lambda_0 \) corresponds to the nucleation of the rupture with min-
imum pore pressure increase. From eq. (A2) we can obtain

\[
\lambda V(x) = -\frac{1}{2\pi} \int_{-1}^{1} V(y) \frac{1}{x - y} \frac{dy}{dy} dx - y dy,
\]

(A4)

and with a uniform spacing \( h = 1/N \), where \( 2N + 1 \) is the number of grid points on
\([-1, 1]\) we get

\[
\lambda V(x_i) \approx -\frac{h}{2\pi} \sum_{j=-N}^{N} V(x_j) \left( \frac{dy}{dy} x_i - y \right) \bigg|_{y=x_j} = -\frac{1}{2\pi} \sum_{j=-N}^{N} V(x_j) \left( \frac{1}{x_i - x_{j+1/2}} - \frac{1}{x_i - x_{j-1/2}} \right)
\]

\[
= -\frac{h}{2\pi} \sum_{j=-N}^{N} \frac{V(x_j)}{(x_i - x_j)^2} - h^2 / 4
\]

(A5)
or with $V_i = V(x_i)$

$$\lambda V_i = -\frac{N}{2\pi} \sum_{j=-N}^{N} \frac{V_j}{(i-j)^2 - 1/4},$$  \hspace{1cm} (A6)

which can be written in a matrix form

$$\lambda V = KV$$  \hspace{1cm} (A7)

where $V = (V_{-N}, V_{-N+1}, \ldots, V_{N-1}, V_N)^T$ and $K$ is a symmetric matrix

$$K_{ij} = -\frac{N}{2\pi[(i-j)^2 - 1/4]}$$  \hspace{1cm} (A8)

with $2N + 1$ real eigenvalues. The matrix is strictly diagonally dominant

$$|K_{ii}| > \sum_{j \neq i} |K_{ij}|$$  \hspace{1cm} (A9)

and all diagonal elements are positive, so the eigenvalues are all positive by the Gershgorin circle theorem. The smallest eigenvalue is $\lambda_0 \approx 0.579$. The excess pore pressure is related to the crack length as

$$\Delta u_{\text{slip}} = \frac{\tau_0}{\tan \psi} - \frac{\lambda_0 D_C G}{\Delta f a(1 - \nu)}. $$  \hspace{1cm} (A10)

With an estimate of $a/D_c$, we can predict if the excess pore pressure $\Delta u$ can cause a landslide.

### Appendix B overpressurization due to hydrate dissociation

#### B1 Expansion factor

The density of methane hydrate is smaller than the density of water, so if there is no gaseous phase released during hydrate dissociation (i.e., hydrate dissolution), no excess pore pressure is generated. With negligible methane solubility in the pore water, with no gas phase present, the relative volume change to the pore volume in the reaction

$$\text{CH}_4 \cdot n \text{H}_2\text{O(s) } \rightleftharpoons \text{CH}_4(\text{g}) + n \text{H}_2\text{O}$$  \hspace{1cm} (B1)

is

$$\frac{V_d}{V_p} = \frac{\Delta V_l + \Delta V_h + \Delta V_g}{\Delta V_h} = \frac{\Delta V_l + \Delta V_h + \Delta V_g}{\Delta S_h}$$  \hspace{1cm} (B2)

where $V_d$ is the volume change during the dissociation assuming no pressure and temperature change, $V_p$ is the pore volume, $\Delta S_h$ is the change of pore volume hydrate fraction, and subscripts $w$, $h$ and $g$ denote the pore water, the hydrates and the free methane gas. The mass fraction of methane in the hydrate is treated as a constant $x$, close to 0.13 for an ideal hydration number $n = 5.75$, so the relations between the volume changes are

$$\Delta V_g = -\frac{x \rho_h}{\rho_g} \Delta V_h, \hspace{1cm} \Delta V_l = -\frac{(1-x)\rho_h}{\rho_l} \Delta V_h$$  \hspace{1cm} (B3)

and the total volume change relative to the pore volume $V_p$ is $V_d/V_p = -R_v \Delta S_h$ where the volume expansion factor $R_v$ is

$$R_v = (1-x)\rho_h/\rho_l + x\rho_h/\rho_g - 1.$$  \hspace{1cm} (B4)

The density of the hydrate can be treated as constant, and the pore water density can be calculated using Spivey et al. (2004). The density of the methane gas is calculated using an appropriate equation of state for methane, e.g., Setzmann and Wagner (1991).
In some works (e.g., Nixon & Grozic, 2007), $R_e$ is simplified using $\rho_h/\rho_l \approx 1$ and the ideal gas approximation

$$R_e \approx \frac{x \rho_h}{\rho_g} - x = 164.6 \frac{T_e}{T^*} \frac{P^*}{P} - 0.13$$  \hspace{1cm} (B5)$$

where $T_e$ is the equilibrium temperature of the gas hydrate in Kelvin and $P$ is the pressure in atm. The volume ratio 164.6 is calculated under a standard condition $P^* = 1$ atm and $T^* = 273.15$ K.

### B2 Total compressibility

We have calculated the volume expansion factor, which assumes constant temperature and pressure during the dissociation. However, the expanded volume is confined in the pore space. If the pores are taken as rigid, the additional liquid and gas must be compressed. The compressibility $\kappa_e$ can be approximated in different means. For example, Nixon and Grozic (2007) used relations between the void ratio $e$ and $\kappa_e$ in the pore space. If the pores are taken as rigid, the additional liquid and gas must be compressed.

$$\kappa_e = -\frac{1}{V} \frac{dV}{dP} = -\frac{1}{V} \left( \frac{\partial V}{\partial P} + \frac{\partial V}{\partial T_e} \frac{dT_e}{dT_e} \right) = \sum_i \frac{S_i}{\rho_i} \left( \frac{\partial \rho_i}{\partial P} + \frac{\partial \rho_i}{\partial T_e} \frac{dT_e}{dT_e} \right) = \kappa_g S_g + \kappa_l S_l$$ \hspace{1cm} (B6)$$

where $S_i$ is the saturation of the $i$-th component, $\rho_i$ is the density of the $i$-th component, and $T_e$ is the three-phase equilibrium temperature. The pressure and temperature dependence of the hydrate density is neglected, and the compressibility factors of the gas and liquid phases are

$$\kappa_g = \frac{1}{\rho_g} \left( \frac{\partial \rho_g}{\partial P} + \frac{T_e^2 R}{P \Delta H_m} \frac{\partial \rho_g}{\partial T_e} \right), \quad \kappa_l = \frac{1}{\rho_l} \left( \frac{\partial \rho_l}{\partial P} + \frac{T_e^2 R}{P \Delta H_m} \frac{\partial \rho_l}{\partial T_e} \right)$$ \hspace{1cm} (B7)$$

where the Clapeyron-Clausius equation $dT_e/dP = T_e^2 R/(P \Delta H_m)$ is used, and $\Delta H_m = 54.44$ kJ/mol (Gupta et al., 2008) is the latent heat of methane hydrate dissociation. When calculating $\kappa$, we tested both Setzmann and Wagner (1991) and simpler Peng and Robinson (1976) models to calculate the methane gas density. The results are almost the same.

### B3 Excess pore pressure in confined pores

In a confined pore of a volume $V_p$ with saturation levels $S_g$, $S_l$, and $S_h = 1 - S_g - S_l$, when the hydrate saturation changes by $dS_h$ and results in a pressure change $dP$, the changes in $S_g$ and $S_l$ are

$$dS_g = -\frac{\rho_h}{\rho_g} x dS_h - \kappa_g S_g dP, \quad dS_l = -\frac{\rho_h}{\rho_l} (1 - x) dS_h - \kappa_l S_l dP.$$ \hspace{1cm} (B8)$$

Add the two equations and substitute $dS_h = -dS_g - dS_l$, and we arrive at

$$\kappa dP = -R_e dS_h.$$ \hspace{1cm} (B9)$$

The differential equations to solve are

$$\frac{dP}{dS_h} = -\frac{R_e}{\kappa} \quad \text{(B10)}$$

$$\frac{dS_l}{dS_h} = -\frac{\rho_l}{\rho_g} x - \kappa_g \frac{dP}{dS_h}$$ \hspace{1cm} (B11)$$

During the dissociation, the pressure increases, so both $R_e$ and $\kappa$ are also changing. The equations are solved iteratively. Figure 2 shows the diagram of $\Delta u$ with change of hydrate saturation and pressure.
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