The effect of bed roughness uncertainty on tidal stream power estimates for the Pentland Firth

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Barrier lake formation due to landslide impacting a river
- A numerical study using a double layer-averaged two-phase flow model

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Highlights:

- A new double layer-averaged two-phase flow model is proposed for barrier lake formation due to landslide impacting a river
- Grains play a key role in driving water movement during subaqueous landslide motion and a two-phase theory is warranted
- Grain size effects are revealed, i.e., coarse grains and grain-size uniformity favour barrier lake formation
- A new threshold for barrier lake formation is proposed, based on landslide-to-river momentum ratio and grain size
Abstract

A granular landslide impacting a river may lead to the formation of a landslide dam blocking the streamflow and subsequently a barrier lake. Should a barrier lake outburst, the flood may be destructive and spell disastrous consequences downstream. The last decade or so has witnessed a number of experimental and numerical investigations on barrier lake outburst flooding, whilst studies on barrier lake formation remain rare, especially a physically enhanced and practically viable mathematical model is still missing. Generally, barrier lake formation is characterized by multi-physics, interactive processes between water flow, multi-sized sediment transport and morphological evolution. Here, a new double layer-averaged two-phase flow model is proposed, featuring a step forward compared with existing continuum models that involve a single-phase flow assumption and presume a single sediment size and also discrete models that preclude fine grains and assume narrow grain size distributions. The proposed model is first validated by laboratory experiments of waves due to landslides impacting reservoirs and landslide dam formation over dry valleys. Then it is applied to explore the complicated mechanism and threshold for barrier lake formation. The water and grain velocities are shown to be disparate, characterizing the primary role of grains in driving water movement during subaqueous landslide motion and also the need for a two-phase flow approach. The grain size effects are revealed, i.e., coarse grains and grain-size uniformity favour barrier lake formation. A new threshold condition is proposed for barrier lake formation, integrating the landslide-to-river momentum ratio and grain size effects. The present work facilitates a promising modelling framework for solving barrier lake formation, thereby underpinning the assessment of flood hazards due to barrier lakes.

Keywords: barrier lake formation; granular landslide; waves; double layer-averaged model; two-phase flow model; grain size effect; threshold condition
1. Introduction

Barrier lake formation due to landslides impacting rivers represents a typical class of fluvial processes with rapid changes in time and space. When subaerial landslides impact narrow river valleys, they may propagate as underflows. Accordingly, a vertical double-layer flow structure is formed as characterized by a subaqueous water-sediment mixture flow layer immediately above the riverbed and an upper clear-water flow layer. In general, large water waves and active sediment transport can be generated by landslides impacting river valleys. Due to rapid deposition of a large amount of sediments, a landslide dam can be formed [1-2] as the riverbed aggrades rapidly and then emerges from the water. Moreover, water waves may trigger more landslides or collapses on the opposite riverbank, which entrain more sediments into river and facilitate landslide dam formation, as evidenced by the recent Baige barrier lake in China [3]. Resulting from sustained upstream inflow and significant water-level rise, the water impounded by landslide dam may create a barrier lake, which may inundate the lands and infrastructures upstream. Furthermore, due to the rather loose structure, landslide dam formed by granular landslide is easy to burst, leading to destructive downstream floods and debris flows, often with high casualties and severe infrastructural damages [4-6]. The most common failure scenario of barrier lakes concerns overtopping flow with subsequent dam breaching and erosion [1]. Typical historical examples include the Tortum landslide dam in Turkey [7] as well as the Tangjiasha barrier lake [8] and the recent Baige barrier lake [3] in China. In fact, the post-behaviour of a barrier lake is highly correlated with its formation process. Therefore, enhanced understanding of barrier lake formation due to granular landslide impacting a river is important to public safety and risk
management [9].

Over the past few decades, numerous efforts have been devoted to study barrier lake failure and the resulting flood, including laboratory experiments [10-12] and numerical modeling studies [13-18]. However, studies on barrier lake formation remain rare. Physically, barrier lake formation involves complicated interactive processes between water flow, multi-sized sediment transport, and morphological evolution. Field observation is certainly the most straightforward approach to understanding this natural phenomenon. However, such observations are difficult to conduct due to the rapid, short-lasting, unpredictable occurrence and destructive power of landslides. Laboratory experiments in well-controlled conditions have been conducted in flumes to investigate landslides impacting water bodies [19-21]. However, these experiments have mainly focused on landslide-generated-waves, while sediment transport and morphological evolution are sparsely observed [22]. Consequently, they are not able to fully reveal the complicated mechanism underlying barrier lake formation. Comparatively, computational modelling is attractive, which has already become one of the most proactive approaches to enhancing the understanding of hydro-sediment-morphodynamic processes in fluvial rivers, reservoirs, estuaries, and oceans [23]. To date, however, there is a lack of a physically enhanced and practically viable mathematical model for barrier lake formation due to granular landslide impacting a river. In particular, sediment transport has not yet been sufficiently well resolved by existing models based on either discrete mechanics or continuum assumption. Consequently, the modelling framework for whole process flood risk management due to barrier lakes is still out of reach.

1.1. Discrete models
During the past decade, discrete models have been widely used for resolving the mechanical behaviour of landslides, such as Discrete Element Method (DEM) [24], Discontinuous Deformation Analysis (DDA) [25], Smoothed Particle Hydrodynamics (SPH) [26] and Materials Point Method (MPM) two-phase models [27]. Regarding landslides impacting water bodies, SPH models have been already applied for modelling landslide motions and the generated waves [28]. Note that MPM two-phase models [27], which are currently only used for landslide motions, can potentially be extended for barrier lake formation by applying the governing equations of water phase for river flow modelling. Moreover, discrete models for landslide motions can be coupled with the other models for water flows. Typical examples include coupled DEM models and fluid flow such computational fluid dynamics (CFD) models [29], SPH models [30] and Lattice-Boltzmann Method (LBM) [31] as well as coupled DDA-SPH models [32-33]. However, constrained by the excessive computational cost, a convention in discrete models is to introduce unjustified assumptions in terms of sediment transport. First, most discrete models essentially exclude fine grains. Specifically, DEM models [29-30] usually employ coarse grain models [35-36], in which upscaled grains with a size larger than real cases are used. Besides, DDA models [32-33] presume that landslides are composed of several large blocks. Such practices are physically unjustified as coarse grains can settle faster than finer grains under a given flow condition. Second, discrete models adopt much narrower grain size distributions (e.g., DEM-CFD models [29]) or even presume a single sediment size (e.g., MPM two-phase models [27], SPH models [28] and DDA-SPH models [32-33]) due to restricted shape functions used for fluid-solid interaction. However, the sediments in landslides may be highly
heterogeneous with widely distributed sizes, ranging from clay size (\(10^{-5}\) m) to boulder size (\(10^1\) m) [36]. Moreover, excess pore pressure is found to be influenced by grain size distribution (GSD) [37], which plays a critical role in landslide behaviors. Therefore, grain size data reveals the oversimplification of the models that presume narrow grain size distributions or a single sediment size, and they also reinforce the notion that grain-size heterogeneity may be critical to barrier lake formation due to granular landslides impacting rivers [38]. Third, mass exchange with the bed has not been fully accounted for by discrete models. Specifically, sediment erosion has not been modelled by these models except for a few cases by a single DEM model [39], while the static sediment layer is regarded as sediment deposit during the simulation [29].

1.2 Continuum models

As far as continuum models are concerned, double layer-averaged models hold great promise for resolving barrier lake formation due to their ability to reflect the two-way coupling between landslide motions and water flows [40] and the sensible balance between their theoretical integrity and applicability [22]. Double layer-averaged models employ two sets of governing equations to describe the lower water-sediment mixture flow (landslide) layer and the upper clear-water flow layer. However, existing double layer-averaged models have suffered from some major short-comings.

First, existing double layer-averaged models [22, 41-43] are based on a single-phase flow premise, in which the water-sediment mixture in the lower flow layer are regarded as a single-phase flow. Therefore, the velocities of the sediment phases in the lower flow layer are
assumed to be equal to the mixture velocity. Consequently, the relative motions and interactions between water and sediment phases are not incorporated explicitly. Indeed, this practice is only applicable for sediment-laden flow with sufficiently low sediment concentrations, in which the water phase dominates and the interphase and inter-grain size interactions are rather weak [23]. By contrast, landslides are primarily characterized by rather high sediment concentrations, characterizing the dominant role of sediment phases and the existence of strong interactions between water and sediment phases. Even intuitively, sediment phases may drive the water movement during landslide motions. In this regard, a two-phase flow theory is certainly the way forward [44] and a double layer-averaged two-phase flow model is therefore warranted.

Second, existing double layer-averaged models [22, 41-43] are confined to single-sized sediment transport (i.e., the sediment size is kept at a single value, normally the median or mean sediment diameter, throughout the simulation). Clearly, the models that assume a single sediment size do not reflect the nature of landslides, which are typically characterized by broad grain size distributions.

Third, most double layer-averaged models [41, 43] ignore mass exchange with the bed. Consequently, they cannot model the deposition process of landslide materials, which is vital to barrier lake formation. Note that the double layer-averaged model by Liu and He [42] incorporated the mass exchange with the bed. However, an additional term, which denotes a real (rather than apparent) momentum exchange with the bed, was incorrectly added into the momentum conservation equations. Physically, no real momentum exchange can be involved into mass exchange with the bed, as highlighted by Cao et al. [23]. The consequence of this
extra term can be serious. For example, according to Liu and He [42], the riverbed is eroded by subaqueous landslide instead of being deposited, which is questionable from physical intuition. Arguably, this is why this model has not yet been validated by any observed data.

Furthermore, most double layer-averaged models [41-43] are based on the assumption of a constant sediment concentration in the lower water-sediment mixture flow layer. However, sediment concentration generally varies in time and space. Strictly, this assumption is far from justified. In general, sediment concentration is an unknown variable that must be resolved numerically, whereas in these double layer-averaged models [41-43], its value is specified a priori, which inevitably introduces uncertainties. From a physical perspective, this assumption leads to a violation of the fundamental mass conservation law for sediments. Moreover, this assumption can lead to serious unphysical oscillations of numerical results [45]. In addition, landslides impacting rivers usually take place over irregular and possibly steeply sloping beds. The common assumption of low slopes in shallow water hydrodynamic models is no longer valid, and the effects of steep slopes on sediment transport must not be neglected. However, only a few double layer-averaged models [43] have ever considered the effects of steep slopes on landslide motions but unjustifiably neglect their effects when modelling water flows.

1.3 Present work

In this study, a double layer-averaged two-phase flow model is proposed for barrier lake formation due to landslide impacting a river. Specifically, one set of layer-averaged single-phase flow equations is introduced to describe the upper clear-water flow layer, while
another set of layer-averaged two-phase flow equations is deployed to describe the subaqueous water-sediment mixture flow layer. The governing equations of the model are established in a global Cartesian coordinate system with two axes within the horizontal plane and one axis in the vertical direction. To account for the effects of steep slopes, the concept of projected gravity proposed by Juez et al. [46] is incorporated. Compared to existing models based on discrete mechanics or continuum assumption, the model features a step forward by explicitly incorporating multi grain sizes, sediment mass conservation, mass exchange with the bed and interphase and inter-grain size interactions. A new numerical algorithm is proposed. Specifically, within the new model, the governing equations for each moving layer are cast into a non-homogeneous hyperbolic system. The two hyperbolic systems of the governing equations for the two layers are solved separately and synchronously. Each hyperbolic system is solved by a quasi-well-balanced finite volume Slope Limiter Centred (SLIC) scheme. The model is validated by laboratory experiments on waves due to granular landslides impacting reservoirs [21] and landslide dam formation over dry valleys [47]. Then it is applied to explore the underlying complicated mechanism and the threshold for barrier lake formation due to granular landslide impacting a river.

2. Mathematical model

2.1. Governing equations

Consider shallow water-sediment flows over an erodible bed composed of non-cohesive sediment with $N$ size classes. Let $d_k$ denote the diameter of the $k$ th sediment size, where
subscript $k=1,2,\ldots,N$. The proposed model is developed by coupling the recent double layer-averaged single-phase flow model [22] and the depth-averaged two-phase flow model [48-50]. Here, “depth-averaged” or “layer-averaged” refers to the fact that the physical quantities (velocity and volume fraction) are integrated and averaged along the depth of the flow. Moreover, the shape factor, which arises from the depth-averaging procedure and represents the effects of non-uniformity of vertical structure of velocity and sediment concentration, are presumed to be unit. Indeed, it is a conventional practice in shallow water-sediment models [53], which implies the effects of shape factors are neglected. However, this practice does not mean that velocity and sediment concentration are assumed to be constant along the flow depth. The model is established in a global Cartesian coordinate system and uses the projected gravity concept [46] to account for the effect of steep slopes. In general, interactions occur between the upper clear-water flow layer, the water and sediment phases in the lower flow layer and the erodible bed, which are characterized by mass and momentum exchanges. The coupled modelling approach is generally justified and thus implemented [51]. The governing equations essentially comprise the mass and momentum conservation equations for the clear-water flow layer, the water-sediment mixture, the water and sediment phases in the lower water-sediment mixture flow layer, and the mass conservation equations for the bed sediment.

For the upper clear-water flow layer:

$$
\frac{\partial \rho_\text{w} h_\text{w}}{\partial t} + \frac{\partial \rho_\text{w} h_\text{w} u_\text{w}}{\partial x} + \frac{\partial \rho_\text{w} h_\text{w} v_\text{w}}{\partial y} = -\rho_\text{w} E_\text{w} \tag{1}
$$
\[
\frac{\partial \rho_w h_w u_w}{\partial t} + \frac{\partial}{\partial x} (\rho_w h_w u_w^2 + 0.5 \rho_w g_{w \psi_w} h_w^2) + \frac{\partial \rho_w h_w v_w}{\partial y} = -\rho_w g_{w \psi_w} h_w \frac{\partial \eta}{\partial x} - \rho_w E_w u_w - \tau_{wx} \tag{2}
\]

\[
\frac{\partial \rho_w h_w v_w}{\partial t} + \frac{\partial \rho_w h_w u_w v_w}{\partial x} + \frac{\partial}{\partial y} (\rho_w h_w v_w^2 + 0.5 \rho_w g_{w \psi_w} h_w^2) = -\rho_w g_{w \psi_w} h_w \frac{\partial \eta}{\partial y} - \rho_w E_w v_w - \tau_{wy} \tag{3}
\]

For the lower water-sediment mixture flow layer:

\[
\frac{\partial \rho_m h_m}{\partial t} + \frac{\partial \rho_m h_m u_m}{\partial x} + \frac{\partial \rho_m h_m v_m}{\partial y} = \rho_v E_u - \rho_0 \frac{\partial z_b}{\partial t} \tag{4}
\]

\[
\frac{\partial \rho_m h_m u_m}{\partial t} + \frac{\partial}{\partial x} (\rho_m h_m u_m^2 + 0.5 \rho_m g_{m \psi_m} h_m^2) + \frac{\partial \rho_m h_m v_m}{\partial y} = -\rho_m g_{m \psi_m} h_m \frac{\partial z_b}{\partial x} - \rho_m g_{m \psi_m} h_m \frac{\partial h_m}{\partial x} + \rho_m E_m u_m \\
+ \tau_{wx} - \frac{\partial}{\partial x} h_m \sum [\rho_c i_{i_{t_k}} (i_{s_k} - i_{f_k})] \\
+ \frac{\partial}{\partial y} h_m \sum [\rho_c i_{i_{t_k}} (i_{s_k} - i_{f_k})] \tag{5}
\]

\[
\frac{\partial \rho_m h_m v_m}{\partial t} + \frac{\partial \rho_m h_m u_m v_m}{\partial x} + \frac{\partial}{\partial y} (\rho_m h_m v_m^2 + 0.5 \rho_m g_{m \psi_m} h_m^2) = -\rho_m g_{m \psi_m} h_m \frac{\partial z_b}{\partial y} - \rho_m g_{m \psi_m} h_m \frac{\partial h_m}{\partial y} + \rho_m E_m v_m \\
+ \tau_{wy} - \frac{\partial}{\partial y} h_m \sum [\rho_c i_{i_{t_k}} (i_{s_k} - i_{f_k})] \\
+ \frac{\partial}{\partial x} h_m \sum [\rho_c i_{i_{t_k}} (i_{s_k} - i_{f_k})] \tag{6}
\]

For the size-specific sediment phase in the lower water-sediment mixture layer:

\[
\frac{\partial \rho_s h_s}{\partial t} + \frac{\partial \rho_s h_s u_s}{\partial x} + \frac{\partial \rho_s h_s v_s}{\partial y} = \rho_s F_k \tag{7}
\]

\[
\frac{\partial \rho_s h_s u_s}{\partial t} + \frac{\partial}{\partial x} (\rho_s h_s u_s^2 + \frac{1}{2} c_i \rho_s g_{s \psi_s} h_s^2) + \frac{\partial \rho_s h_s u_s v_s}{\partial y} = -\rho_s g_{s \psi_s} h_s \frac{\partial z_b}{\partial x} - \rho_s g_{s \psi_s} h_s \frac{\partial h_s}{\partial x} \\
- \tau_{s_{i_k}} + \tau_{s_{i_k}} c_i + F_{s_{i_k}} + F_{i_{s_{i_k}}} \tag{8}
\]

\[
\frac{\partial \rho_s h_s v_s}{\partial t} + \frac{\partial}{\partial x} (\rho_s h_s u_s v_s) + \frac{\partial}{\partial y} (\rho_s h_s v_s^2 + \frac{1}{2} c_k \rho_s g_{s \psi_s} h_s^2) = -\rho_s g_{s \psi_s} h_s \frac{\partial z_b}{\partial y} - \rho_s g_{s \psi_s} h_s \frac{\partial h_s}{\partial y} \\
- \tau_{s_{i_k}} + \tau_{s_{i_k}} c_k + F_{s_{i_k}} + F_{i_{s_{i_k}}} \tag{9}
\]
For the water phase in the lower water-sediment mixture layer:

\[
\frac{\partial \rho_w h_f}{\partial t} + \frac{\partial \rho_w h_f u_{fj}}{\partial x} + \frac{\partial \rho_w h_f v_{fj}}{\partial y} = \rho_w p \frac{F_j}{1 - p}
\]  

(10)

\[
\frac{\partial \rho_w h_f u_{fj}}{\partial t} + \frac{\partial}{\partial x} \left( \rho_w h_f u_{fj}^2 + \frac{1}{2} c_f \rho_w s_{w} h_m^2 \right) + \frac{\partial}{\partial y} (\rho_w h_f v_{fj}^2) = -\rho_w s_{w} h_f \frac{\partial z_b}{\partial x} - \rho_w s_{w} h_f \frac{\partial h_b}{\partial x} - \tau_{b \omega} + \tau_{w \omega} c_{fj} - \sum s_{h_{fj}}
\]

(11)

\[
\frac{\partial \rho_w h_f v_{fj}}{\partial t} + \frac{\partial}{\partial x} \left( \rho_w h_f v_{fj}^2 + \frac{1}{2} c_f \rho_w s_{w} h_m^2 \right) = -\rho_w s_{w} h_f \frac{\partial z_b}{\partial y} - \rho_w s_{w} h_f \frac{\partial h_b}{\partial y} - \tau_{f \omega} + \tau_{s \omega} c_{fj} - \sum s_{h_{fj}}
\]

(12)

For the bed deformation:

\[
\frac{\partial z_b}{\partial t} = \frac{F_j}{1 - p}
\]

(13)

where \( t \) is time; \( x \) and \( y \) are the horizontal coordinates; \( \eta_s \) is the elevation of the interface between the upper clear-water flow layer and the lower water-sediment mixture flow layer; \( h_u \) is the thickness of the clear-water flow layer; \( u_w \) and \( v_w \) are the layer-averaged velocity components of the clear-water flow layer in the \( x \) and \( y \) directions; \( f, s \) and \( m \) denote the water phase, the sediment phase, and the water-sediment mixture in the lower layer; \( h_m \) is the thickness of the lower water-sediment mixture flow layer; \( h_{sk} = h_u c_k \) is the size-specific thickness of the sediment phase in the lower flow layer; \( z_b \) is the bed elevation; \( c_k \) is the layer-averaged size-specific volumetric sediment concentration of the lower flow layer; \( c_f = \sum c_k \) is the layer-averaged total sediment concentration; \( c_{f} = 1 - c_f \) is the layer-averaged volume fraction of the water phase.
of the lower flow layer; $\rho_w$ and $\rho_s$ are the pure densities of the water and sediment phases respectively, $\rho_m = \rho_w c_T + \rho_s (1-c_T)$ is the density of the water-sediment mixture in the lower flow layer; $\rho_0 = \rho_s (1-p) + \rho_f p$ is the density of the bed; $p$ is the bed sediment porosity, and thus $1-p$ is the volumetric sediment concentration of the stationary bed; $u_{sk}$ and $v_{sk}$ are the size-specific layer-averaged velocity components of the sediment phase in the lower flow layer; $u_f$ and $v_f$ are the layer-averaged velocity components of the water phase in the lower flow layer; $u_m$ and $v_m$ are the layer-averaged velocity components of the water-sediment mixture in the lower flow layer; $u_m$ and $v_m$ are defined as $\rho_m u_m = \sum (\rho_s u_{sk} c_k) + \rho_f u_f (1-c_T)$ and $\rho_m v_m = \sum (\rho_s v_{sk} c_k) + \rho_f v_f (1-c_T)$; according to mass flux conservation; $i_{sk,x} = u_{sk} - u_m$ and $i_{sk,y} = v_{sk} - v_m$ denote the differences among the size-specific sediment velocity $u_{sk}$, the water velocity $u_f$ and the water-sediment mixture velocity $u_m$ in the $x-$ direction, while $i_{sk,y} = v_{sk} - v_m$ and $i_{sk,y} = v_f - v_m$ denote their counterparts in the $y-$ direction; $\tau_{wx}$ and $\tau_{wy}$ are the bottom shear stress components for the clear-water flow layer; $\tau_{bx}$ and $\tau_{by}$ are the bottom shear stress components for the lower water-sediment mixture flow layer; $\tau_{sk,bx}$ and $\tau_{sk,by}$ are the size-specific solid resistance components in the lower flow layer; $\tau_{sk,fx}$ and $\tau_{sk,fy}$ are the size-specific fluid resistance components in the lower flow layer; $F_{sk,fx}$ and $F_{sk,fy}$ are the size-specific layer-averaged interphase interaction force components; $F_{x-sk,x}$ and $F_{x-sk,y}$ are the size-specific layer-averaged inter-grain size interaction force components, which are exerted on sediment phase $k$ by the other constituents of sediment phases and $\sum (F_{x-sk,x}) = 0$, $\sum (F_{x-sk,y}) = 0$; $E_w$ is the mass flux of the water entrainment across the interface between two moving layers; $F_k$ is the size-specific net flux of sediment exchange with the bed and
\( F_t = \sum F_k \cdot g \cos^2 \psi_w \) and \( g \psi_w = g \cos^2 \psi_m \) are the corrected gravitational accelerations for the clear-water flow layer and the lower water-sediment mixture flow layer, where \( g \) is the gravitational acceleration and \( \psi_w \) and \( \psi_m \) are the angles of the interface and the bed, defined as \( \cos \psi_w = 1/\sqrt{1 + (\partial \eta_x / \partial x)^2 + (\partial \eta_y / \partial y)^2} \) and \( \cos \psi_m = 1/\sqrt{1 + (\partial z_b / \partial x)^2 + (\partial z_b / \partial y)^2} \), according to Juez et al. [46].

For multi grain sizes, the concept of the active layer presented by Hirano [52], which has been widely used in the context of fluvial hydraulics [53], is adopted to evaluate bed grain size stratigraphic evolution. By analogy to fluvial hydraulics [52, 54-55], this concept is based on a three-layer structure, composed of the water-sediment mixture flow layer, the active layer, and the substrate layer. The active layer is located between the water-sediment mixture flow layer and the substrate layer. Sediments within the active layer are assumed to be well mixed in the vertical direction and can exchange freely with the upper and lower layers. The substrate layer, known as the stratigraphy of the deposit, has a certain structure and may vary over time. Physically, the active layer equation is based on the size-specific mass conservation of the bed sediments. In general, three critical parameters are involved, i.e., the active layer thickness, the size-specific sediment exchange between the water-sediment mixture layer and the bed, and the sediment fraction at the lower interface of the active layer.

Accordingly, the active layer equation is

\[
\frac{\partial h_a f_{ak}}{\partial t} + f_{ik} \frac{\partial \xi}{\partial t} = - \frac{F_i}{1 - p}
\]

(14)

where \( h_a \) is the thickness of the active layer; \( f_{ak} \) is the fraction of the \( k \) th size sediment in the active layer such that \( \sum f_{ak} = 1 \); \( \xi = z_b - h_a \) is the elevation of the bottom surface of
the active layer; and \( f_k \) is the fraction of the \( k \)th size sediment in the interface between the active layer and the substrate layer, where \( \sum f_k = 1 \). In this study, the active layer thickness \( h_a = 2d_{s4} \) is used following the convention in fluvial hydraulics [56], where \( d_{s4} \) is the grain size at which 84% of the sediments are finer. As shown in Eq. (14), the net flux of sediment exchange [i.e., the right hand side (RHS) of Eq. (14)] accounts for the variation in the fraction of the active layer [i.e., the first term on the left hand side (LHS) of Eq. (14)] and the change in the sediment content due to movement of the interface between the active layer and its substrate [i.e., the second term on the LHS of Eq. (14)]. Moreover, the bed deformation equation, i.e., Eq. (13) can be readily obtained by integrating Eq. (14) over all grain sizes, due to the fact that \( \sum f_{ak} = 1 \) and \( \sum f_k = 1 \).

To close the governing equations of the proposed double layer-averaged two-phase flow model, a set of relationships must be introduced to determine the sediment exchange fluxes, the shear stresses, the water entrainment, and the interaction forces, which are described in detail in Text S1 (see Supplementary materials). Estimation of sediment exchange with the bed is one of the key components of computational models of geophysical mass flows (e.g., landslides, debris flows, and avalanches). However, an understanding of the physical processes underlying geophysical mass flows remains unclear [57-58]. Therefore, the widely used closure model in fluvial hydraulics [53] is employed to estimate the mass exchange with the bed. This closure model [53, 59-60] has been shown to perform well in modelling debris flows [48] and landslides [22], and so is adopted in this study. In short, two distinct mechanisms are generally involved in mass exchange with the bed: upward bed sediment entrainment due to interphase and inter-grain size interactions and downward sediment
deposition as the result of primarily gravitational action. Following the conventional practice in two-phase flow modelling, the total bed shear stresses for the water-sediment mixture in the lower flow layer are divided into the bed shear stress components exerted respectively on the water and sediment phases [61-63]. The solid resistance is determined by the Coulomb friction law [64], which expresses the collinearity of shear stress and normal stress through a friction coefficient. The fluid resistance is estimated using Manning’s equation. Similarly, the bottom shear stress for the clear-water flow layer is also estimated by Manning’s equation [43]. The mass flux of water entrainment \( E_w \), which represents the mixing of the lower water-sediment mixture flow layer with the upper clear-water flow layer across the interface of the two moving layers, is determined by a slightly adapted version of the relationship originally proposed for turbidity currents [65]. The interphase drag force is determined by combining the Ergun equation for dense water-sediment mixtures and the power law for dilute suspensions [66], while the inter-grain size interaction drag force includes a linear velocity-dependent drag force, a inter-grain size surface interaction force and a remixing force [67-68]. All the empirical relationships presented above to close the present model are not new at all in the general field of shallow water hydro-sediment-morphodynamics. Indeed, to date, there are no generally valid formulations available for representing sediment exchange fluxes, shear stresses, water entrainment, and interaction forces. While uncertainty is inevitably introduced, it can be carefully addressed by means of sensitivity computations and analyses, a common practice in almost all computational models for shallow water-sediment flows.

2.2. Numerical algorithm
Eqs. (1-14) form a nonlinear system of fourteen partial differential equations, which is currently too complicated to be solved numerically as a single system. Here a new numerical algorithm is proposed. Following the numerical strategy proposed by Cao et al. [69], Eqs. (1-12) can be divided into two reduced-order systems representing the clear-water flow layer (Eqs. 1-3) and the lower water-sediment mixture flow layer (Eqs. 4-12), whereas the bed deformation equation (Eq. 13) and the active layer equation (Eq. 14) are solved separately from the remaining equations. Besides, regarding the mathematical model for the lower water-sediment mixture flow layer, only two of the three governing equation systems for the water-sediment mixture (Eqs. 4-6), the sediment phase (Eqs. 7-9) and the water phase (Eqs. 10-12) are independent and can in principle be used. As suggested by Li et al. [48-50], the governing equation system for the lower water-sediment mixture flow layer is composed of the equations for the water-sediment mixture (Eqs. 4-6) and the sediment phase (Eqs. 7-9) because this system is hyperbolic and characterized by the straightforward derivation of the real and distinct eigenvalues.

In summary, the proposed double layer-averaged two-phase flow model involves eleven variables, including the thickness \( h_w \) and layer-averaged velocity components \( u_w \) and \( v_w \) of the clear-water flow layer; the thickness \( h_m \) and layer-averaged velocity components \( u_m \) and \( v_m \) of the lower water-sediment mixture flow layer; the size-specific thickness \( h_{sk} \) and layer-averaged velocity components \( u_{sk} \) and \( v_{sk} \) of the sediment phase in the lower layer; the bed elevation \( z_b \); and the fraction of the \( k \)th size sediment in the active layer \( f_{ak} \). Correspondingly, the proposed model is composed of eleven governing equations, including the complete mass and momentum conservation equations for the upper clear-water flow.
layer (Eqs. 1-3) and the water-sediment mixture in the lower flow layer (Eqs. 4-6), the size-specific mass and momentum conservation equations for the sediment phase in the lower flow layer (Eqs. 7-9), the bed deformation equation (Eq. 13) and the active layer equation (Eq. 14). Within this model, the two systems representing the clear-water flow layer (Eqs. 1-3) and the lower water-sediment mixture flow layer (Eqs. 4-9) can be proven to be hyperbolic [70]. Therefore, they can be solved separately and synchronously by a quasi-well-balanced finite volume SLIC scheme, which is adapted from the numerical algorithm in Cao et al. [71] and is described in Text S2 in the Supplementary materials. In general, two types of boundaries, i.e. open and closed boundaries, are involved in this work. At an open boundary, such as the inlet or outlet of a channel, the method of characteristics is used for subcritical flow conditions to obtain the updated values of flow variables, which however should be directly prescribed at the inlet and set to be zero gradients at the outlet for supercritical flows. The depth-averaged sediment concentration $c_k$ at an open boundary, however, needs to be specified. At a closed boundary, such as the side walls of a channel, a free-slip and non-permeable condition is employed [72].

The double layer-averaged two-phase flow model equations along with the model closures and the numerical algorithm have been presented above. Essentially, the proposed model has incorporated the leading-order physical factors in the mass and momentum conservation equations, such as gravitation, resistance, inter-phase and inter-grain size interactions. It is appreciated that more delicate and refined mechanisms may exist in sediment-laden flows and modify the modelling results (e.g., viscous particle resuspension [73] and shear-induced particle migration [74]). Yet these are presumably second- and
higher-order factors, and it is sensible to have these reserved for incorporation in the model in the future.

2.3 Comparison with previous models

Table 1 compares the key physics and computational efficiency of the present and previous models, which can be applied to barrier lake formation due to landslide impacting a river. Physically, compared to existing models based on discrete mechanics [27-29, 32-33] or continuum assumption [22], the present model features a physical step forward. Specifically, compared to MPM two-phase models [27], SPH models [28], DEM-CFD models [29], DDA-SPH models [32-33] that exclude fine grain, presume narrower grain size distributions or a single sediment size, and incompletely consider mass exchange with the bed, the present model is extended due to the incorporation of multi grain sizes and mass exchange with the bed. In comparisons with the double layer-averaged single-phase flow model by Li et al. [22], the present model is physically enhanced without evoking the presumption of equal solid and fluid velocities embedded in a single-phase flow model for the sediment-laden layer, explicitly incorporating multi grain sizes as well as interphase and inter-grain size interactions.

Regarding computational efficiency, depth-averaged models within the framework of shallow water hydrodynamics are the most efficient. Comparatively, discrete models such as SPH models, DEM-CFD models and DDA-SPH models generally require excessively high computational costs as they involve the calculation of the interactions of multiple discrete bodies with continuously changing contacts. MPM two-phase models lie between
depth-averaged models and discrete models due to the hybrid Lagrangian and Eulerian descriptions and the involved mesh-free techniques. If MPM two-phase model is to be extended for barrier lake formation, higher dimensional shape functions are required for the lower water-sediment mixture flow layer in landside-river interactions, which significantly increase the computational time.

**Table 1** Comparisons of key physics and computational efficiency of the present and previous models

| Models                      | References               | Multi grain sizes | Mass exchange with the bed | Interphase and inter-grain size interactions | Computational efficiency |
|-----------------------------|--------------------------|-------------------|-----------------------------|-----------------------------------------------|--------------------------|
| SPH models                  | Shi et al. [28]          | ×                 | ×                           | √                                            | Low                      |
| DEM-CFD models              | Zhao et al. [29]         | ×                 | ×                           | √                                            | Low                      |
| DDA-SPH models              | Wang et al. [32-33]      | ×                 | ×                           | √                                            | Low                      |
| MPM two phase models        | Bandara and Soga [27]    | ×                 | ×                           | √                                            | Medium                   |
| Double layer-averaged single-phase flow models | Li et al. [22] | ×                 | √                           | ×                                            | High                     |
| Double layer-averaged two-phase flow model | Present                | √                 | √                           | √                                            | High                     |
3. Computational case studies

The present double layer-averaged two-phase flow model is first validated by laboratory experiments on waves due to granular landslides impacting reservoirs [21] and landslide dam formation over dry valleys [47]. Then, based on numerical case studies, the model is applied to explore the complicated mechanism and the threshold for barrier lake formation due to landslides impacting rivers.

Here, a fixed uniform mesh is used for each case, with spatial steps sufficiently fine to ensure mesh independence of the solution, i.e. essentially equivalent solutions are obtained with an even finer mesh. The friction angle $\delta = 30^\circ$. The empirical weighting parameter $\varphi$, which usually varies between 0.61 and 0.81 based on the sediment size [75], is calibrated to be 0.65 for the present computational cases. A unified and constant value of the modification coefficient $\phi$ (= 1) is used for all the cases. Unless otherwise specified, the values of the other common parameters are $\rho_f = 1000$ kg/m$^3$, $\rho_s = 2650$ kg/m$^3$, and $g = 9.8$ m$^2$/s, $p = 0.4$, $Cr = 0.5$. In this study, the transverse direction is along the center line of the sliding slope, while the longitudinal direction is along the center line of the river valley.

3.1. Waves due to granular landslides impacting reservoirs (Series 1)

In general, when granular landslide impacts a river, large waves and active sediment transport can be generated, both of which may affect barrier lake formation as evidenced by the recent Baige barrier lake in China [3]. First, a numerical simulation is undertaken of the waves driven by a granular landslide entering a reservoir, and the results are compared against laboratory data obtained by Bregoli et al. [21] whose experimental setup comprised a
landslide generator, a wave basin, and a measurement system (Fig. 1). Similar to previous experiments [19, 20], Bregoli et al. [21] only measured the landslide-generated waves, but ignored the associated sediment transport and morphological evolution. The landslide generator consisted of a steep ramp with a slope angle varying from 0° to 27.8° and a wheeled box containing granular material that slid on 6.2 m long rails fixed to the lateral walls of the flume. And the rails had a very low degree of surface roughness and deformability. On reaching the end of the ramp, the box was halted instantaneously by a high-resistance shock absorber, and the landslide material released into a rectangular basin 4.10 m long and 2.45 m wide. The location $x = 0$ m corresponded to the point that the landslide entered the water. Water level displacements were measured at eight locations ($x = 1.7, 1.9, 2.1, 2.3, 2.5, 2.7, 2.9$ and $3.1$ m) along the central axis of the basin. This case relates to a test where the angle of the ramp slope $\alpha$ was 27.8°, and the initial landslide was 1 m long, 0.34 m wide, and 0.25 m deep. The landslide had an initial velocity of approximately 5.3 m/s at release. The landslide shape was assumed to remain unchanged during the acceleration of the box. The basin’s initial water depth $h_{w0}$ was set to 0.20 m. The granular materials comprised gravel of mean diameter $d = 16.9$ mm, grain density $\rho_g = 2820$ kg/m$^3$, and bulk porosity $p = 0.4$. The Manning coefficients for bed roughness $n_b = 0.03$ s/m$^{1/3}$ and interface roughness $n_w = 0.005$ m$^{-1/3}$ s were calibrated to the measured wave level displacement. The computational domain included the steep ramp and the basin. The spatial steps $\Delta x$ and $\Delta y$ were both 0.02 m. A free-slip and non-permeable condition was employed in the boundaries (i.e., side walls) [72]. Time $t = 0$ s coincides with the instant that the landslide was released from the box. In this case, a double layer-averaged
single-phase flow model [22] is also used for comparisons. For simplicity, the double layer-averaged two-phase flow model and the double layer-averaged single-phase flow model are respectively labelled ‘DLT’ and ‘DLS’. Note that all the modelling parameters in DLT and DLS models are the same.

Fig. 2 shows the variations in time of the landslide velocity $u_i$ and the thickness $h_i$ at the impact point computed by the DLT and DLS models, with the measured data from Bregoli et al. [21] superimposed. Although appreciable discrepancies are observed, the landslide motion predicted by the DLT model is fairly consistent with the measured data, whereas the DLS results are characterized by a lower velocity and a smaller thickness. Fig. 3 displays the non-dimensional water level displacement time series at the eight gauges, computed by the DLT and DLS models along with measured data obtained by Bregoli et al. [21]. Despite the distinguishable discrepancies, the results from the DLT model agree with the observed data of landslide-generated waves more closely than the DLS model. Several reasons might be responsible for the discrepancies between the experimental and numerical results. First, the initial conditions are difficult to be set as the same as in the experiments, especially the acceleration of box and the releasing process of landslide materials, which however cannot be fully considered by the proposed model. Second, the empirical relationships and parameters for model closures may also inevitably bring about some discrepancies.

Figs. 4 and 5 show the sediment concentration distribution and bed deformation in the basin (where measured data are unavailable), computed by the DLT and DLS models. The landslide sustains a high sediment concentration (~ 0.6) after completely entering the water
and spreading over the flatbed (Figs. 4 a1-a2 and Figs. 4 b1-b2). No deposition occurs during this stage, mainly because the landslide has attained a sufficiently high speed from the box acceleration prior to release. The computed sediment concentrations determined by the two models are nearly the same. After reaching the wall at \( x = 3.34 \) m, the landslide decelerates gradually, resulting in a decrease in sediment concentration (Figs. 4 a3-a4 and Figs. 4 b3-b4) and bed aggradation due to deposition of the landslide material (Fig. 5). Sediment concentrations determined by the DLS model decrease more rapidly than those determined by the DLT model. Consequently, the DLS model is characterized by a more rapid sediment deposition speed and a larger bed depositional area compared to the DLT model.

Fig. 1. Experimental setup for Series 1 (adapted from Bregoli et al. [21])
Fig. 2. Granular landslide into a reservoir: DLT and DTS model solutions and Bregoli et al.’s [21] measurements of temporal variations of (a) landslide velocity and (b) landslide thickness at impact with water in a basin.
Fig. 3. Granular landslide into a reservoir: DLT and DTS model solutions and Bregoli et al.’s [21] measurements of non-dimensional water level displacements with non-dimensional time.

water in a basin.
Fig. 4. Granular landslide into a reservoir: computed volumetric sediment concentration distributions due to (a1-a4) DLT and (b1-b4) DLS models.
Fig. 5. Granular landslide into a reservoir: (a1-a4) DLT and (b1-b4) DLS model solutions of bed deformation in the basin.
3.2. Landslide dam formation over dry valleys (Series 2)

Next, landslide slide formation over dry valleys due to a sudden release of granular materials are considered, based on a series of flume experiments documented by Zhao et al. [47]. In these experiments, to simplify the processes of landslide initiation and acceleration, the landslide body was given a certain initial velocity to shorten the acceleration process and the initial shape of the landslide was assumed to be regular block and the sliding path was constrained in a sliding groove rather than a free slope surface. The geometry of the sliding groove was 1 m × 1 m × 0.6 m with a slope angle of 30°. A valley was installed at the end of the sliding groove (Fig. 6). The length of the valley was 3 m. The effects of three main variables, including initial landslide velocity, valley shape (Fig. 7) and valley bed inclination, on landslide dam morphology were investigated. The surface slope of landslide dam was measured, which refers to the angle between the dam surface and the horizontal plane. \( \varphi_u \) was defined as the angle in the upstream direction, while \( \varphi_d \) was defined as the angle in the downstream direction. Table 2 summarizes the initial conditions of all the experimental cases. The computational domain included the sliding groove and the dry valley. The spatial steps \( \Delta x \) and \( \Delta y \) were both 0.02 m. Numerical modelling was performed within the time period before the landslide reached the boundaries, where the boundary conditions can be simply set at the initial static status. Time \( t = 0 \) s coincides with the instant that the landslide was released from the groove. The Manning coefficients for bed roughness \( n_b = 0.02 \) s/m\(^{1/3}\) and interface roughness \( n_u = 0.005 \) m\(^{-1/3}\) s were calibrated to the measured data.

To demonstrate the performance of the model, all the experimental cases listed in Table 2 were revisited. Table 2 also includes the computed upstream surface slope \( \varphi_u \) and its
downstream counterpart $\phi_d$ along with the measured data. The computed surface slope determined by the proposed model is rather consistent with the measured data. As can be seen from Table 2, dam morphology is indeed affected by initial landslide velocity, valley shape and inclination of the valley bed. For instance, in rectangular valleys, the longitudinal sections of a dam are trapezoidal (low or medium initial landslide velocity) or triangular (high initial landslide velocity), and while in the forms of the other two valleys, the longitudinal section is mainly trapezoidal. When the initial landslide velocity is fixed, with an increase of valley bed inclination, the upstream surface slope decreases while the downstream counterpart increases.

Fig. 6. Experimental setup for Series 2 (adapted from Zhao et al. [47])
Fig. 7. Valley types and geometry (adapted from Zhao et al. [47]).

| Case | Valley type | Initial landslide velocity (m/s) | Froude number $Fr$ | Bed inclination slope $\theta$ (°) | Measured $\phi_u$ | Computed $\phi_u$ |
|------|-------------|---------------------------------|-------------------|----------------------------------|-----------------|-------------------|
| 2-1  | A           | 1                               | 0.41              | 0                                | 17              | 17                |
| 2-2  | B           | 1                               | 0.41              | 0                                | 22              | 22                |
| 2-3  | C           | 1                               | 0.41              | 0                                | 25              | 25                |
| 2-4  | A           | 2                               | 0.82              | 0                                | 17              | 17                |
| 2-5  | B           | 2                               | 0.82              | 0                                | 19              | 19                |
| 2-6  | C           | 2                               | 0.82              | 0                                | 21              | 21                |
| 2-7  | A           | 3                               | 1.24              | 0                                | 17              | 17                |
| 2-8  | B           | 3                               | 1.24              | 0                                | 18              | 18                |
| 2-9  | C           | 3                               | 1.24              | 0                                | 19              | 19                |
| 2-10 | A           | 1                               | 0.41              | 5                                | 17              | 17                |
| 2-11 | B           | 1                               | 0.41              | 5                                | 19              | 19                |
| 2-12 | C           | 1                               | 0.41              | 5                                | 19              | 19                |
| 2-13 | A           | 2                               | 0.82              | 5                                | 17              | 17                |
| 2-14 | B           | 2                               | 0.82              | 5                                | 19              | 19                |
| 2-15 | C           | 2                               | 0.82              | 5                                | 21              | 21                |
| 2-16 | A           | 3                               | 1.24              | 5                                | 17              | 17                |
| 2-17 | B           | 3                               | 1.24              | 5                                | 19              | 19                |
| 2-18 | C           | 3                               | 1.24              | 5                                | 20              | 20                |
| 2-19 | A           | 1                               | 0.41              | 10                               | 15              | 15                |
| 2-20 | B           | 1                               | 0.41              | 10                               | 18              | 18                |
| 2-21 | C           | 1                               | 0.41              | 10                               | 27              | 27                |
| 2-22 | A           | 2                               | 0.82              | 10                               | 15              | 15                |
| 2-23 | B           | 2                               | 0.82              | 10                               | 18              | 18                |
| 2-24 | C           | 2                               | 0.82              | 10                               | 20              | 20                |
| 2-25 | A           | 3                               | 1.24              | 10                               | 15              | 15                |
| 2-26 | B           | 3                               | 1.24              | 10                               | 16              | 16                |
| 2-27 | C           | 3                               | 1.24              | 10                               | 17              | 17                |
This next case involves barrier lake formation due to sustained release of landslide materials, which were numerically designed by Zhao et al. [29] and computed by a coupled DEM-CFD model. The numerical setup comprised a grain container and an open fluid channel (Fig. 8). The grain container had a size of $5 \times 5 \times 1$ m, and it was placed 2 m above the fluid channel. The dimension of the fluid channel was set as $L = 100$ m, $W = 5$ m, $H = 10$ m. The computational domain included the grain container and the open fluid channel. The spatial steps $\Delta x$ and $\Delta y$ were both 0.05 m. The discharge of granular materials ($q_v$) into the fluid channel was kept constant. Therefore, the landslide velocity and thickness were determined by the method of characteristics, while the depth-averaged sediment concentration needed to be specified. Besides, a constant inflow discharge of clear water was maintained throughout the simulation by setting the flow velocity at the inlet boundary of the fluid channel as a constant value. At the outlet of the fluid channel, the method of characteristics was used for subcritical flow conditions to obtain the updated values of flow variables, which however should be set to be zero gradients for supercritical flows. Within the time period considered, the fluid channel was sufficiently long to ensure that the landslides did not reach the boundaries, where the boundary conditions for landslides can be simply set at the initial static status. The channel’s initial water depth $h_{w_0}$ was set to 10 m. The granular materials comprised gravel of mean diameter $d = 200$ mm. The Manning coefficients for bed roughness $n_b = 0.03$ m$^{1/3}$/s and interface roughness $n_w = 0.005$ m$^{-1/3}$/s were calibrated to the predicted results by Zhao et al. [29]. Time $t = 0$ s
coincides with the instant that the landslide was released from the grain container. The total duration of the simulation \((T_d)\) was 60 s.

According to grain size distribution by Zhao et al. [29], the mixture could be separated into two size fractions: \(d_1 = 150\) mm \((50\%)\) and \(d_2 = 250\) mm \((50\%)\). First, three cases with different initial flow velocities are revisited (i.e., Case 3-1, 3-2 and 3-3, see Table S1 in Supplementary materials). Then, a total of 21 numerical cases are conducted to investigate the roles of landslide inflow discharge, grain size and initial water depth (see Table S1). Specifically, landslide inflow discharge ranges from \(0.5\) m\(^3\)/s to \(4.5\) m\(^3\)/s, medium grain size varies from \(10\) mm to \(400\) mm and initial water depth increases from \(5\) m to \(25\) m. Note that in Table S1, “Y” denotes the formation of barrier lake, whilst “N” means no barrier lake is formed.

**Fig. 8.** Schematic view of the setup for Series 3 (modified from Zhao et al. [29]).
Figs. 9 and 10 show the computed sediment deposit lengths and heights under different initial flow velocities along with the predictions from Zhao et al. [29]. Three dimensionless number, the normalized time \([T]\), deposit height \([H]\), and length \([L]\) are defined as 
\[ [T] = t/\sqrt{h_{w0}/g}, \quad [H] = h/h_{w0}, \quad [L] = l/L, \]
respectively, where the initial water depth \(h_{w0} = 10\) m and the fluid channel length \(L = 100\) m. Note that in Zhao et al. [29], the sediment deposit length was normalized by \(h_{w0}\) although the length and height did not share the same axis. Besides, the sediment deposit height is defined as the height of the static sediment layer during the simulation in Zhao et al. [29], while in the present study, it is defined as the bed aggradation depth. Due to the symmetric geometrical configuration, the deposit length is defined as the backward (for grains moving towards the inlet direction) and the forward (for grains moving towards the outlet direction) lengths of the deposit front to the symmetric axis of the grain container. In terms of deposit heights and lengths, the present model exhibits good agreement with the computed results by Zhao et al. [29]. According to Fig. 9, it is noted that for water flows with non-zero initial velocities, the forward deposit length is always larger than the backward deposit length. This is mainly because the initial flow together with the movements induced by landslides impacting into the channel can move the grains forwards along the channel. The difference between the forward and backward deposit lengths is rather large for grains transported by flows at the initial velocity of 5 m/s. For this case, the incoming grains are transported forwards by the rapid flows, such that a large number of grains can move long distances away from the source region. Fig. 10 demonstrates that the evolutions of deposit heights follow almost the same trend for these cases, and the constant height periods are evident to be observed.
Fig. 9. Evolution of sediment deposit lengths under different initial flow velocities.

Fig. 10. Evolution of sediment deposit heights under different initial flow velocities.
Fig. 11 shows barrier lake formation process as represented by the evolutions of landslide thickness plus bed deformation \( h_s + \Delta z_b \) and water thickness \( h_w \), in relation to Case 3-1. Obviously, landslide directly crashes into the river and forces the water running up to the opposite side of the channel. Specifically, it can be observed that solid grains move as a sequence of surges. The first surge starts to spread longitudinally once the grains reach the channel wall (at \[ T = 2 \), Fig. 11a1). As evidenced by a series of successive figures, grains in the first surge move with the highest mobility (see Figs. 11a1-a2) In the meantime, the incoming granular grains generates the second surge spreading just on the top of the first surge. The spreading velocity of the second surge is much slower than that of the first surge (comparing Fig. 11a3 to Fig. 11a2). After \[ T = 15 \), a series of small surges have formed and deposited on the surface of the landslide dam. The sediments would finally block the river and lead to the formation of a barrier lake after \[ T = 35 \), when a thick and stable landslide dam is formed on the river floor.
Fig. 11. Barrier lake formation: (a1-a4) landslide thickness plus bed deformation (b1-b4) water thickness, in relation to Case 3-1.
3.4. Barrier lake formation due to sudden failure of granular landslide (Series 4)

To further demonstrate the model performance, a total of 29 numerical cases on barrier lake formation due to sudden failure of granular landslide (Fig. 12), which was designed based on experimental landslide dam formation over dry valleys [47], are evaluated. The length of the river valley was extended to 40 m, such that the landslide would not reach the upstream and downstream boundaries of the valley within the time of computation, where the boundary conditions for landslides can be simply set at the initial static status. Similar to Series 2, the computational domain included the sliding groove and the valley. The spatial steps Δx and Δy were set as 0.02 m. First, a constant inflow discharge was maintained at the upstream of the valley to form a steady river flow, and then subaerial granular materials were released from the sliding groove. At the inlet boundary of the valley, the flow velocity and thickness were determined by the method of characteristics, while at the outlet of the fluid channel, the method of characteristics was used for subcritical flow conditions to obtain the updated values of flow variables, which however should be set to be zero gradients for supercritical flows. The roles of river flow discharge, initial landslide volume and velocity, grain size, valley type and valley bed inclination angle were investigated. Specifically, three inflow discharges were used, including 0.3 m$^3$/s, 0.6 m$^3$/s and 1.2 m$^3$/s. Four initial landslide volumes, i.e., 0.1 m$^3$, 0.2 m$^3$, 0.4 m$^3$ and 0.6 m$^3$, were employed to represent small, medium and large landslide. Two landslide velocities with values of 1 and 3 m/s were respectively used to represent low and fast landslide movements. Following Zhao et al. [47], the valley shape was set to be rectangular, trapezoidal or V-shaped to investigate the influence of valley shape (see Fig. 2). Two values, i.e., 0° and 5°, were selected to represent the flat and sloping
valley bed. Table S2 in Supplementary materials summarizes the initial conditions of these numerical cases and the results. Notably, it is impossible to form the landslide dam in case of the river low with high velocity (i.e., the upstream river flow discharge is equal to 1.2 m$^3$/s). In general, smaller river flow discharge, larger landslide volume and velocity, coarser grain size, milder valley bed inclination angle, and rectangular valley shape are conducive to barrier lake formation. Fig. 13, Fig. 14 and Video S1 in the Supplementary materials collectively show barrier lake formation due to sudden failure of the landslide, in relation to Case 4-1. During the first stage, the landslide impacts into the channel and interacts with the river flow. Due to the low velocity of the river flow, the landslide front climbs to the other side of the channel (Fig. 13a1 and Fig. 14a). Later, most of the landslide materials are deposited on the channel bottom, forming a landslide dam (Fig. 13a2 and Fig. 14b). Soon after the dam formation, a barrier lake is formed due to the blockage (Fig. 13b3 and Fig. 14c), and the volume of the barrier lake gradually increases due to sustained upstream inflow, as shown in Fig. 13b4 and Figs. 14d-f. With the increase of the lake volume, the water level exceeds the dam height, overtopping begins (see Video S1, $t > 54$ s). During the very initial stage of this process ($t < 5$ s), the waves generated by the landslide propagate mainly across the channel. Afterwards ($5$ s $< t < 54$ s), the waves propagate upstream the dam in a back and forth manner as a result of both the sustained inflow at the inlet and also the dam, transiently overtopping the dam for a few times. In contrast, the waves downstream the dam exhibit one-way propagation toward to the outlet, without any reflection.
Fig. 12. Numerical setup for Series 4 (modified from Zhao et al. [47]).
Fig. 13. Barrier lake formation in relation to Case 4-1: (a1-a4) landslide thickness plus bed deformation (b1-b4) water thickness.
Fig. 14. Typical instants of barrier lake formation in relation to Case 4-1.

Overall, the present double layer-averaged two-phase flow model has satisfactorily
resolved barrier lake formation due to landslide impacting a river (Sections 3.3 and 3.4). Nevertheless, it may not necessarily mean the present model would be universally valid as the numerical case studies were conducted in flumes with fixed bed slopes. In this connection, more large-scale experiments on barrier lake formation with varied flume beds and more observed data on natural barrier lake over irregular and steep slopes are warranted to further support model development.

4. Discussion

4.1. Interphase interactions

It evaluates the interphase interactions by virtue of the relative velocities. Physically, interphase interactions quantify the momentum and energy transfer between grains and fluids [76], which essentially characterize waves and sediment transport due to granular landslides impacting water bodies [77-78]. However, these processes have not yet been sufficiently resolved as existing continuum models involve a single-phase flow assumption and presume a single sediment size and discrete models cannot fully account for sediment transport. Here $V_{fs}$ and $U_{fs}$ are defined as the velocity differences between the water phase of landslide and the sediment phase of any size in the transverse ($y$–axis) and longitudinal ($x$–axis) directions, respectively. Accordingly, $V_{fs}=v_f - v_{sk}$ and $U_{fs}=U_f - U_{sk}$, both of which are normalized by $\sqrt{gh_w}$. Therefore, $[V_{fs}]=V_{fs}/\sqrt{gh_w}$ and $[U_{fs}]=U_{fs}/\sqrt{gh_w}$. In relation to Case 3-1, Fig. 15 displays the velocity differences between the water and size-specific sediment phases of landslide in the transverse ($y$–axis) direction, while Fig. 16 shows the
counterparts in the longitudinal ($x$–axis) direction.

As seen in Figs. 15, before reaching the channel wall at $y = 0$ m, the grains generally have higher speeds than the water phase in the transverse direction ($y$–axis), while the coarse grains move faster than the fine grains by approximately 20% - 30%. After hitting the wall, the landslide spread longitudinally and its velocity decreases. Compared to the water phase, the grains decelerate more rapidly and move slower at the area around the wall, although they still sustain a higher speed than the water on the edge of this area. Note that the coarse grains settle faster than the fine grains as a larger grain size corresponds to a larger absolute velocity difference in the transverse direction. Later, it is shown in Figs. 15(a3-a4) and Figs. 15(b3-b4) that the velocity differences between the water and sediment phases gradually shrink. This occurs because the barrier lake gradually forms (as shown in Fig. 11), which greatly impedes the subsequent impact of landslide into the river.

Regarding the normalized velocity differences in the longitudinal direction ($x$–axis), $U_{fs} > 0$ in the downstream direction and $U_{fs} < 0$ in the upstream direction indicate a higher water speed than the sediment phases, and vice versa. As shown in Fig. 16, it is observed that $U_{fs} > 0$ where $x > 0$, while $U_{fs} < 0$ where $x < 0$. Therefore, the grains generally exhibit lower speeds than the water, though only a marginal velocity difference can be distinguished. In contrast to the observations in the transverse direction, the coarse grains move slightly slower than the fine grains. As time is going on (see Figs. 16 a3-a4 and Figs. 16 b3-b4), the presence of the barrier lake tends to dampen the velocity differences between the water and sediment phases in the longitudinal direction, similar to those observed in the transverse direction (Figs. 15 a3-a4 and Figs. 15 b3-b4).
Figs. 15 and 16 collectively show that water and grain velocities are disparate, which characterize the primary role of grains in driving water movement in subaqueous landslide motion. Consequently, grains play a major role in barrier lake formation due to granular landslide impacting a river. Overall, these results clearly imply that a double layer-averaged two-phase flow model is warranted, physically characterizing a step forward for barrier lake formation as compared with a double layer-averaged single-phase flow model [22], in which sediment velocity is assumed to be equal to that of the fluid phase.
Fig. 15. Velocity differences between the water and sediment phases of landslide in transverse (y-axis) direction, in relation to Case 3-1, a1-a4 with $d = 150$ mm, and b1-b4 with $d = 250$ mm.
Fig. 16. Velocity differences between the water and sediment phases of landslide in longitudinal \((x - \text{axis})\) direction, in relation to Case 3-1, a1-a4 with \(d = 150\) mm, b1-b4 with \(d = 250\) mm.
4.2. Grain size effects

In section 3, the proposed model has demonstrated its capability of reproducing barrier lake formation due to landslide impacting a river, in addition to resolving the effects of critical factors, including initial landslide velocity, river flow condition, valley type, and bed inclination angle. However, to date, there is a lack of studies available for investigating grain size effects on barrier lake formation process, although grain sizes and grain-size heterogeneity have been known as two of the most important factors controlling the characteristics of landslide dams [37]. This is mainly because sediment transport has not been fully accounted for by previous models.

4.2.1. Coarse vs Fine grain size

As stated above, discrete models [29-30, 32-33] generally exclude fine grains to improve computational efficiency. Such practices are certainly far from justified as coarse grains can be deposited faster than finer grains under a given flow condition. Here, in relation to Cases 3-8, 3-9 and 3-10, three different sediment mixtures with smaller mean diameters, i.e., $d_m = 100$ mm, 50 mm and 10 mm, are used for analysis. Evolutions of sediment deposit heights under different mean diameters are presented in Fig. 17. Obviously, the computed results are rather sensitive to the grain size. The larger the grain size, the faster the barrier lake can be formed. Notably, when the grain size is rather small (i.e., $d_m \leq 50$ mm), the barrier lake cannot be formed within the considered computational time.
4.2.2. Broad vs Narrow grain size distribution

Another shortcoming in existing models is that multi grain sizes are not sufficiently incorporated. Specifically, DEM-CFD models [29] usually assume much narrower grain size distributions than the real cases to reduce computational costs, while the double layer-averaged single-phase flow model [22], MPM two-phase models [27], SPH models [28] and DDA-SPH models [32-33] presume a single sediment size. Clearly, these practices cannot reflect the nature of sediment compositions in landslides, fundamentally featured by the broadly distributed grain sizes, ranging from clay size ($\approx 10^{-5}$ m) to boulder size ($\approx 10^1$ m) [36]. To address the effect of the grain size distribution (GSD), the grain-size heterogeneity is
adjusted by increasing the standard deviation of sediment composition (i.e., $\sigma$ was increased from 1.29 to 2.88), while retaining the same mean sediment diameter ($d_m = 200$ mm) (Table 3). Fig. 18 illustrates the evolutions of sediment deposit heights under two GSDs, in relation to Case 3-1. The sediment deposit height under a broader GSD increases much slower than its counterpart with a much narrower GSD. And within the considered computational time, the river is not blocked by the landslide and no barrier lake is formed (Fig. 19). By comparing Fig. 19 to Fig. 11, it is found that the landslide with a higher grain-size heterogeneity spreads faster and further after entering into the flume, echoing the previous finding that grain-size heterogeneity can enhance landslide mobility [79].

Overall, the analysis above (Sections 4.2.1 and 4.2.2) clearly demonstrate that coarse grains and grain-size uniformity favour barrier lake formation. Furthermore, it is implied that existing discrete models [27-29, 32-33] exclude fine grains and presume narrower grain size distributions or a single sediment size and the double layer-averaged single-phase flow model [22] that assumes a single sediment size are inadequate for barrier lake formation due to granular landslide impacting a river.
Table 3 Grain size distribution

| Grain size distribution | $d_m = 200$ mm, $\sigma = 2.88$ |
|-------------------------|---------------------------------|
| $d_i$ (mm)              | 20 120 200 500                  |
| (%)                     | 20 30 30 20                     |
| Narrow GSD: $d_m = 200$ mm, $\sigma = 1.29$ |
| $d_i$ (mm)              | 150 250                         |
| (%)                     | 50 50                           |

Fig. 18. Evolutions of sediment deposit heights under different grain size distributions, in relation to Case 3-1.
Fig. 19. Landslide movements and waves under a broad grain size distribution, in relation to Case 3-1: (a1-a4) landslide thickness plus bed deformation (b1-b4) water thickness.
4.3. Threshold for barrier lake formation

The possibility that a barrier lake can be formed depends on many geomorphic factors that concurrently involve both landslide and river dynamics [80]. Accordingly, the critical index for barrier lake formation can be formulated by incorporating geomorphic variables of both river and landslide. Existing critical indexes mainly include Annual Constriction Ratio (ACR, Swanson et al. [81]), Dimensionless Flow Index (DFI, Ermini and Casagli [4]), Dimensionless Constriction Index (DCI, Ermini and Casagli [4]), Dimensionless Morpho-Invasion Index (DMI, Dal Sasso et al. [80]) and Morphological Obstruction Index (MOI, Stefanelli et al. [82]). Specifically, ACR is defined as the ratio of the river channel width to the landslide velocity. DFI is correlated with the landslide mass and the river discharge, while DCI accounts for the grain size of landslide material based on DFI. MOI is defined as the ratio of the landslide mass to the river channel width. Comparatively, DMI is determined by the landslide-to-river momentum ratio. As compared to other indexes, DMI is physically enhanced by incorporating the geometric, kinematic and dynamic characteristics of landslide and river systems simultaneously [80]. However, DMI neglects the effect of grain size, the role of which on barrier lake formation is demonstrated to be significant (see Section 4.2).

In this study, a new non-dimensional critical index is proposed, which is defined as follows,

\[ I_{MP} = \frac{R_v R_u R_p}{\theta} \]  

(15)

where \( R_v \) is the volume ratio of the landslide to the river and defined as \( R_v = \frac{V_s}{bh_{w0}^2} \);
\( R_u = \frac{U_s}{U_w} \) is the velocity ratio of the landslide to the river flow; \( R_\rho = \frac{\rho_m}{\rho_w} \) is the density ratio of the landslide to the river flow; \( \theta \) is the Shields number. For the cases due to sustained inflow of landslide material (i.e., Series 3), \( V_s = q_t T_q \), while for the cases due to sudden failure of landslide (i.e., Series 4), \( V_s \) is the initial landslide volume. Moreover, \( U_s \) is the initial landslide velocity and \( U_w \) is equal to the initial river flow velocity. \( \rho_m \) is equivalent to the initial landslide density. Physically, \( R_m = R_u R_\rho \), represents the momentum ratio of the landslide to the river flow. Shields number \( \theta \) characterizes the mobility of sediment, which generally increases along with the decrease of grain size under a given condition. Therefore, the proposed critical index \( I_{MP} \) accounts for both landslide-to-river momentum ratio and grain size effect.

Table S3 in Supplementary materials summarizes the computed critical index \( I_{MP} \) for Series 3 and 4. Fig. 20 presents the computed \( R_u R_\rho / \theta \) against the velocity ratio \( R_u \) along with solid circle and open square symbols respectively indicating barrier lake is formed and not-formed. Importantly, the formation of a barrier lake occurs when \( I_{MP} > 0.836 \); otherwise, barrier lake cannot be formed. In general, barrier lake formation is more likely to occur with the increase of both landslide-to-river momentum ratio and grain size.
Fig. 20. Threshold for barrier lake formation as presented by computed \( \frac{R_v R_p}{\theta} \) against the velocity ratio \( R_u \) along with solid circle and open square symbols respectively showing barrier lake is formed and not-formed.

5. Conclusions

A new double layer-averaged two-phase flow model is presented and applied to solve barrier lake formation due to landslide impacting a river. Physically, it represents a step forward compared with existing models based on discrete or continuum assumption, which cannot fully resolve sediment transport (Table 1). The main conclusions are as follows:

1. The proposed model is validated by the benchmark laboratory experiments of waves due to landslides impacting reservoirs and landslide dam formation over dry valleys. It reasonably resolves barrier lake formation for extended numerical case studies, as per the
effects of key factors, including initial landslide volume and velocity, grain size, river flow condition, valley type, and valley bed inclination angle.

2. It is shown that grains essentially drive the water movement in subaqueous landslide motion and thus significantly affect barrier lake formation afterwards. Equally importantly, coarse grains and grain-size uniformity favour barrier lake formation. These results underpin that numerical continuum models, which involve a single-phase flow assumption and presume a single-sized sediment, and discrete models, which preclude fine grains and assume narrow grain size distributions or a single sediment size, are inadequate for barrier lake formation.

3. A new non-dimensional threshold for barrier lake formation is proposed, based on landslide-to-river momentum ratio and grain size. It is implied that a barrier lake is more likely to form with the increase of both landslide-to-river momentum ratio and grain size. This approach can serve as a useful tool in decision-making associated with prediction of barrier lake formation and management of emergencies induced by these events.

The present work facilitates a promising modelling framework for barrier lake formation due to granular landslide impacting a river, and therefore enhances whole-process flood risk management due to barrier lakes when coupled with the recent models for barrier lake failure and the resulting floods. Inevitably, uncertainties of the proposed model arise from the estimations of mass exchange between the landslide and the bed, interface and bed resistances, which require systematic fundamental investigations into the associated mechanisms.
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