Re: Revised submission - The Entire Landslide Velocity: MS: eSurf-2022-31

Dr. Eric Lajeunesse  
Associate Editor  
Earth Surface Dynamics

Dear Dr. Lajeunesse,
I very much appreciate the Reviewers and yourself for the time and interest in my work. My sincere thanks to the Reviewers for their time and detailed comments and explicit suggestions that resulted in the substantially improved manuscript in which I appropriately addressed all the concerns raised as far as possible which are relevant to the scope of the present work, including the presentation and the clarity of the paper. Included are the Response to Reviewer #1, Response to Reviewer #2, Response to the Editor, revised marked-up, and clear manuscripts. In the marked-up manuscript, the removed texts are in red and the edited/added texts are in blue color. I hope that the revised manuscript will be suitable for publication in eSurf.

I look forward to hearing from you soon.

With best regards,

Shiva P. Pudasaini  
Technical University of Munich  
20.11.2022
Response to Editor: MS eSurf-2022-31

Editor’s comments are denoted by C and my responses are denoted by R, respectively. In the marked-up manuscript, the removed texts are in red and the edited/added texts are in blue color. I hope that the revised manuscript will be suitable for publication in eSurf. I look forward to hearing from you soon.

C: I have now received two anonymous reviews of your manuscript «The Entire Landslide Velocity». Both reviewers appreciate the simplicity of your model with respect to the shallow water models, commonly used in the community. Yet both of them identify issues, which need to be addressed to make the manuscript accessible for the wider readership of ESurf. I would therefore advise you to revise your manuscript in line with the points raised by the reviewers. I would particularly insist on the following recommendations.

R: I very much appreciate the Associate Editor for generally supporting my work. My sincere thanks to the reviewers and the AE for your time and constructive comments and explicit suggestions that resulted in the substantially improved manuscript in which I appropriately addressed all the concerns raised as far as possible and relevant within the scope of the paper. I hope the revised ms is accessible for the wider readership of ESurf. AE’s comments and their responses are exclusively addressed in the responses to Reviewers and the revised ms. Here, I only present the condensed form of the response.

C: Although the manuscript is presented as an effort to develop a model useful for practitioners, it focuses on the maths, sometimes to the detriment of Physics. There are many places where the manuscript - and the reader - would benefit from additional discussions about the relevance of the model, its potential applications, and the physical meaning of the parameters it involves.

R: The ms is carefully developed exclusively based on the physical first principles. But, as it is clear from the ms, its final target is the practitioners. This paper is the direct extension of the very recently published paper in eSurf (https://doi.org/10.5194/esurf-10-165-2022, Pudasaini & Krautblatter, 2022) in constructing the general exact analytical solutions for the motion of landslide down the entire slope including the accelerating and decelerating sections. So, the results presented in this ms are relevant to describe the earth surface process. Often the exact analytical solutions contain abstractions as such solutions are constructed following rigorous mathematical procedures. This is natural. However, I have made the presentation simplest with exclusive discussions on the physical and possible application aspects. The model equation and its many analytical solutions are written in very convenient forms as the generalization of the often widely used Voellmy and Burger’s solutions describing landslide and fluid motions. From the beginning to discussion of the results, I tried to explain the relevance and potential applicabilities of the model and its general solutions. The aim of this ms is to formulate a general model and its many general exact analytical solutions in the most general and arbitrary form such that scientists, engineers and practitioners may find these applicable. I presented several representative figures to display the results with some physically plausible values of the composite model parameters that are exclusively based on the physics of the material and the dynamics of the flow. With this, I hope, the audience see the general broad picture of the model and its applicabilities.

C: In the same vein, information about the assumptions that support the model and their range of validity are often implicit. The model has been presented in a previous publication, and the reader does not need a comprehensive mathematical derivation. Yet some basic information would help to make the manuscript accessible for a wider readership. What is the physics at work in the model? How are the lubrication, liquefaction and viscous forces parameterized? Does your model assume that the solid fraction is constant - and thus independent on the local velocity or other varying parameters?
But what does the model predict or assume regarding the landslide's volume, thickness and shape? How do you set the values of the parameters alpha and beta etc…

R: The assumptions made in the present ms are explained in the base paper (Pudasaini and Krautblatter, 2022). This has now been detailed in the revised ms, please see responses to Reviewers.

On physics at work in the model: I started the model development and constructing its general exact analytical solutions mainly focusing on the physical aspects and how these can be applied in solving natural and engineering problems better and faster than before.

On lubrication, liquefaction and viscous forces parameterization: Following Reviewers suggestions, in the revised ms, I have exclusively discussed on the lubrication, liquefaction and viscous forces and how to parameterize them. Please see responses to Reviewers.

On the solid fraction: The solid volume fraction $\alpha_s$ is an intrinsic variable. For this, either an extra evolution equation can be considered, or in simplified situation, we can assume that the local variation of the solid volume fraction may be negligible. This has been mentioned in the revised ms. With these specifications, as in Pudasaini and Krautblatter (2022), it is possible to directly derive general exact analytical solutions. Please see responses to Reviewers.

On landslide's volume, thickness and shape: Avalanche volume and thickness (and its gradient) are not of concern here that I am working in a separate ms. Similarly, the effect of the shape may be included by dimensionally extending the present model to much higher complexity, but not covered here. Even without the variation of avalanche thickness, present exact analytical solutions can be used to solve many technical problems as the new solutions are far better than the widely used Voellmy and Burger’s solutions. This has been exclusively discussed in the revised ms, please see responses to reviewers.

On values of parameters alpha and beta: As mentioned in the responses to the Reviewers, the physical basis for the choice of parameters alpha (and other parameters therein) and beta are extensively discussed in the revised ms.

C: Given that your model is a simplification of the well-established shallow-water model, I agree with the reviewers that a comparison of the outcomes of the two models is essential for the reader to assess the validity and the potential benefits of your approach. A comparison of the predictions of your model (velocity, runout distance, …) to DEM simulations and/or experimental works in simple configurations would also help to convince the reader of what he might gained by adopting your approach.

R: I understand this appreciable concern. It would be nice, but not all fundamentally novel exact analytical solutions must be validated right away at the time of constructing the solutions. It is the question of time and will, soon or later researcher may use it for various purposes. This has been proven with many of our previous analytical mass flow model equations, which become leading contributions in the field (see, e.g., https://doi.org/10.1029/2011JF002186; https://doi.org/10.1029/2019JF005204). I have, in fact, presented the first-ever simple and complete general exact, analytical solutions for the avalanche motions, and have explicitly mentioned/discussed with examples in several figures how the mountain engineers and practitioners may use these solutions in solving applied problems that was not possible by any existing analytical solutions as the previous landslide velocity solutions are either applicable only to time, or spatial variation of the motion down the slope, but not including the variation of both the time and space which is exactly what is needed in real applications. Moreover, comparison of the new model and its general exact, analytical solutions with shallow-water-type model is not that much relevant here. For further on these aspects and the importance of the new solutions over the other models and simulation methods, please see responses to Reviewers.
C: Like reviewer #1, I am concerned by the fact that your model seems independent of the landslide thickness. This point needs clarification. This is also one more reason to compare your model’s predictions against the shallow-water equations and, if possible, against experimental data available in the literature. Good agreement between the two would indeed provide reassurance about the validity of your simplified model.

R: As stated in the responses to Reviewers, this ms does not focus on the variation of the avalanche thickness and computing numerical simulations. But, even considering the variation of the velocity alone, for the first-time, I have analytically constructed the most general exact analytical solutions to describe the motion of an avalanche down the entire slope. There are several important aspects that I thought the reviewer would have considered. First, these solutions are much wider and physically better than existing analytical solutions for the landslide velocity that can be applied to solve different technical problems which was not possible before. In smoothly varying slopes, except in the vicinity of the inception, close to deposition, and also in the close proximity of the defense structure, the assumption of the constant depth of avalanche can be an acceptable approximation, because the impact pressure is calculated in terms of the velocity square. Second, the model solutions may be extended to further include the thickness variation in a separate ms, but out of scope here. More on these aspects, please see the revised ms and the responses to Reviewers.

C: Over the last 10 years, the physics community has done considerable work on the rheology of granular media. I believe that your manuscript would strongly benefit from a discussion of your result in the light of recent results in the field of granular rheology. How, for example, does your lubrication, liquefaction and viscous forces connect to the well-established « mu of I » rheological framework? See, for example, Jop et al. (2006) or Pouliquen, O., & Forterre, Y. (2009).


C: To strengthen the ms on its physical aspects and mechanical strength, the Coulomb-viscous rheology of the debris mixture used in this ms has been exclusively discussed (please see, Line 112-122 of marked up ms). I have also added the discussion on the mu(I) rheology and the suggested references as follows: “Recently, different rheologies for granular and debris mixture flows have been proposed. Particularly relevant are the physically described pressure- and rate-dependent Coulomb-viscoplastic rheology (Domnik et al., 2013) and the mu(I) rheology based on empirical fit parameters (Jop et al., 2006; Pouliquen and Forterre, 2009). However, the mu(I) concerns with the extension of the Coulomb frictional parameter mu. But, the rheology used here has other spectrum of mixture flows consisting of viscous fluid and grains not considered or not explicit in mu(I) rheology. This is evident in the definition of alpha in (I). First, it includes lubrication, liquefaction, extensional and compactional behavior, buoyancy effect, and the hydraulic pressure-gradient of the fluid in the mixture as well as the free-surface gradient of the landslide. Second, the present model also includes another important aspect of the viscous drag that plays dominant role for the motion of the landslide with substantial speed as compared to the net driving force. These aspects have been extensively discussed in due places.”
The Entire Landslide Velocity

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Abstract: The enormous destructive energy carried by a landslide is principally determined by its velocity. Pudasaini and Krautblatter (2022) presented a simple, physics-based analytical landslide velocity model that simultaneously incorporates the internal deformation and externally applied forces. They also constructed various general exact solutions for the landslide velocity. However, previous solutions are incomplete as they only apply to accelerating motions. Here, I advance further by constructing several new general analytical solutions for decelerating motions and unify these with the existing solutions for the landslide velocity. This provides the complete and honest picture of the landslide in multiple segments with accelerating and decelerating movements covering its release, motion through the track, the run-out as well as deposition. My analytical procedure connects several accelerating and decelerating segments by a junction with a kink to construct a multi-sectoral unified velocity solution down the entire path. Analytical solutions reveal essentially different novel mechanisms and processes of acceleration, deceleration and the mass halting. I show that there are fundamental differences between the landslide release, acceleration, deceleration and deposition in space and time as the dramatic transition takes place while the motion changes from the driving force dominated to resisting force dominated sector. I uniquely determine the landslide position and time as it switches from accelerating to decelerating state. Considering all the accelerating and decelerating motions, I analytically obtain the exact total travel time and the travel distance for the whole motion. Different initial landslide velocities with ascending or descending fronts result in strikingly contrasting travel distances, and elongated or contracted deposition lengths. Time and space evolution of the marching landslide with initial velocity distribution consisting of multiple peaks and troughs of variable strengths and extents lead to a spectacular propagation pattern with different stretchings and contractings resulting in multiple waves, foldings, crests and settlements. The analytical method manifests that, computationally costly numerical solutions may now be replaced by a highly cost-effective, unified and complete analytical solution down the entire track. This offers a great technical advantage for the geomorphologists, landslide practitioners and engineers as it provides immediate and very simple solution to the complex landslide motion.

1 Introduction

The dynamics of a landslide are primarily controlled by its velocity which plays a key role for the assessment of landslide hazards, design of protective structures, mitigation measures and landuse planning (Johannesson et al., 2009; Faug, 2010; Dowling and Santi, 2014). Thus, a proper and full understanding of landslide velocity is a crucial requirement for an appropriate modelling of landslide impact force because the associated hazard is directly related to the landslide velocity (Evans et al., 2009; Dietrich and Krautblatter, 2019). However, the mechanical controls of the evolving velocity, runout and impact energy of the landslide have not yet been fully understood.

On the one hand, the available data on landslide dynamics are insufficient while on the other hand, the proper understanding and interpretation of the data obtained from field measurements are often challenging. This is because of the very limited information of the boundary conditions and the material properties. Moreover, dynamic field data are rare and after event static data are often only available for single locations (de Haas et al., 2020). So, much of the low resolution measurements are locally or discretely based on points in time and space (Berger et al., 2011; Theule et al., 2015; Dietrich and Krautblatter, 2019). This is the reason for why laboratory or field experiments (Iverson and Ouyang, 2015; de Haas and van Woerkom, 2016; Pilvar et
al., 2019; Baselt et al., 2021) and theoretical modelling (Le and Pitman, 2009; Pudasaini, 2012; Pudasaini and Mergili, 2019) remain the major solutions of the problems associated with the mass flow dynamics. Several comprehensive numerical modelling for mass transports are available (McDougall and Hungr, 2005; Frank et al., 2015; Iverson and Ouyang, 2015; Cuomo et al., 2016; Mergili et al., 2020; Liu et al. 2021). Yet, numerical simulations are approximations of the physical-mathematical model equations and their validity is often evaluated empirically (Mergili et al., 2020). In contrast, exact, analytical solutions can provide better insights into complex flow behaviors (Faug et al., 2010; Gauer, 2018; Pudasaini and Krautblatter, 2021,2022; Faraoni, 2022). Furthermore, analytical and exact solutions to non-linear model equations are necessary to elevate the accuracy of numerical solution methods based on complex numerical schemes (Chalfen and Niemiec, 1986; Pudasaini, 2016). This is very useful to interpret complicated simulations and/or avoid mistakes associated with numerical simulations. However, the numerical solutions (Mergili et al., 2020; Shugar et al., 2021) can cover the broad spectrum of complex flow dynamics described by advanced mass flow models (Pudasaini and Mergili, 2019), and once tested and validated against the analytical solutions, may provide even more accurate results than the simplified analytical solutions (Pudasaini and Krautblatter, 2022).

Since Voellmy’s pioneering work, several analytical models and their solutions have been presented for mass movements including landslides, avalanches and debris flows (Voellmy, 1955; Salm, 1966; Perla et al., 1980; McClung, 1983). However, on the one hand, all of these solutions are effectively simplified to the mass point or center of mass motion. None of the existing analytical velocity models consider advection or internal deformation. On the other hand, the parameters involved in those models only represent restricted physics of the landslide material and motion. Pudasaini and Krautblatter (2022) overcame those deficiencies by introducing a simple, physics-based general analytical landslide velocity model that simultaneously incorporates the internal deformation and externally applied forces, consisting of the net driving force and the viscous resistant. They showed that the non-linear advection and external forcing fundamentally regulate the state of motion and deformation. Since analytical solutions provide the fastest, the most cost-effective and best rigorous answer to the problem, they constructed several general exact analytical solutions. Those solutions cover the wider spectrum of landslide velocity and directly reduce to the mass point motion as their solutions bridge the gap between the negligibly deforming and geometrically massively deforming landslides. They revealed the fact that shifting, up-lifting and stretching of the velocity field stem from the forcing and non-linear advection. The intrinsic mechanism of their solution described the breaking wave and emergence of landslide folding. This demonstrated that landslide dynamics are architectured by advection and reign by the system forcing.

However, the landslide velocity solutions presented by Pudasaini and Krautblatter (2022) are only applicable for the accelerating motions associated with the positive net driving forces, and thus are incomplete. Here, I extend their solutions that cover the entire range of motion, from initiation to acceleration, to deceleration to deposition as the landslide mass comes to a halt. This includes both the motions with positive and negative net driving forces. This constitutes a unified foundation of landslide velocity in solving technical problems. As exact, analytical solutions disclose many new and essential physics of the landslide release, acceleration, deceleration and deposition processes, the solutions derived in this paper may find applications in geomorphological, environmental, engineering and industrial mass transports down entire slopes and channels in quickly and adequately describing the entire flow dynamics, including the flow regime changes.

2 The Model

For simplicity, I consider a geometrically two-dimensional motion down a slope. Let \( t \) be time, \((x, z)\) be the coordinates and \((g^x, g^z)\) the gravity accelerations along and perpendicular to the slope, respectively. Let, \( h \) and \( u \) be the flow depth and the mean flow velocity of the landslide along the slope. Similarly, \( \gamma, \alpha, \mu \) be the density ratio between the fluid and the solid particles \((\gamma = \rho_f/\rho_s)\), volume fraction of the solid particles (coarse and fine solid particles), and the basal friction coefficient \((\mu = \tan \delta)\), where \( \delta \) is the basal friction angle of the solid particles, in the mixture material. Furthermore, \( K \) is the earth pressure coefficient (Pudasaini and Hutter, 2007), and \( \beta \) is the viscous drag coefficient. By reducing the multi-phase mass flow model (Pudasaini...
Pudasaini and Krautblatter (2022) constructed the simple landslide velocity equation:

\[ \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = \alpha^a - \beta u^2, \]  

(1)

where \( \alpha^a \) [ms\(^{-2}\)] and \( \beta \) [m\(^{-1}\)] constitute the net driving and the resisting forces in the system that control the landslide velocity \( u \) [ms\(^{-1}\)]. Moreover, \( \alpha^a \) is given by the expression

\[ \alpha^a := g^2 - (1 - \gamma) \alpha_s g^2 \mu - g^2 \{((1 - \gamma) K + \gamma) \alpha_s + (1 - \alpha_s)\} h_g \]  

where \( \gamma \) is the gravitational acceleration; effective Coulomb friction, lubrication, and liquefaction as well as the surface gradient indicated by \( h_g \), and \( \beta \) is the viscous drag coefficient. The first, second and third terms in \( \alpha_s \) are the gravitational acceleration; effective Coulomb friction (which includes lubrication \((1 - \gamma)\), liquefaction \((\alpha_s)\) (because if there is no solid or a substantially low amount of solid, the mass is fully liquefied, e.g., lahar flows); and the term associated with buoyancy, the fluid-related hydraulic pressure gradient, and the free-surface gradient. Moreover, the term associated with \( K \) describes the extent of the local deformation that stems from the hydraulic pressure gradient of the free surface of the landslide. Note that the term with \((1 - \gamma)\), or \( \gamma \), originates from the buoyancy effect. By setting \( \gamma = 1 \) and \( \alpha_s = 0 \), we obtain a dry landslide, grain flow, or an avalanche motion. For this choice, the third term on the right-hand side of \( \alpha^a \) vanishes. However, we keep \( \gamma \) and \( \alpha_s \) to also include possible fluid effects in the landslide (mixture).

We note that the solid volume fraction \( \alpha_s \) is an intrinsic variable. For this, either an extra evolution equation can be considered, or in simplified situation, we can assume that the local variation of the solid volume fraction may be negligible. Here we follow the second choice. Similarly, for simplicity, we consider a physically plausible representative value for the free-surface gradient, \( h_g \), designated in due place. With these specifications, as in Pudasaini and Krautblatter (2022), it is possible to directly derive general exact analytical solutions to (1).

Recently, different rheologies for granular and debris mixture flows have been proposed. Particularly relevant are the physically described pressure- and rate-dependent Coulomb-viscoplastic rheology (Domnik et al., 2013), and the \( \mu(I) \) rheology based on empirical fit parameters (Jop et al., 2006; Pouliquen and Forterre, 2009). However, the \( \mu(I) \) concerns with the extension of the Coulomb frictional parameter \( \mu \). But, the rheology used here has other spectrum of mixture flows consisting of viscous fluid and grains, not considered or not explicit in \( \mu(I) \) rheology. This is evident in the definition of \( \alpha^a \) in (1). First, it includes lubrication, liquefaction, extensional and compactional behavior, buoyancy effect, and the hydraulic pressure-gradient of the fluid in the mixture as well as the free-surface gradient of the landslide. Second, the present model also includes another important aspect of the viscous drag associated with \( \beta \) that plays dominant role for the motion of the landslide with substantial speed as compared to the net driving force \( \alpha^a \). These aspects have been extensively discussed in due places.

Pudasaini and Krautblatter (2022) constructed many exact analytical solutions to the landslide velocity equation (1). However, their solutions were restricted to the physical situation in which the net driving force is positive, i.e., \( \alpha^a > 0 \). Following the classical method by Voellmy (Voellmy, 1955) and extensions by Salm (1966) and McClung (1983), the velocity model (1) can be amended and used for multiple slope segments to describe the accelerating and decelerating motions as well as the landslide run-out. These are also called the release, track and run-out segments of the landslide, or avalanche (Gubler, 1989). However, for the gentle slope, or the run-out, the frictional force and the force due to the free-surface gradient may dominate gravity. In this situation, the sign of \( \alpha^a \) in (1) changes. So, to complement the solutions constructed in Pudasaini and Krautblatter (2022), here, I consider (1) with negative net driving force resulting in the decelerating motion, and finally the landslide deposition. For this, I change the sign of \( \alpha^a \) and rewrite (1) as:

\[ \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = -\alpha_d - \beta u^2. \]  

(2)

Note that \( a \) and \( d \) in \( \alpha^a \) and \( \alpha_d \) in (1) and (2) indicate the accelerating (velocity ascending) and decelerating (velocity descending) motions, respectively. We follow these notations for all the models and solutions considered and developed below.

The main purpose here is to construct several new analytical solutions to (2), and combine these with the
existing solutions (Pudasaini and Krautblatter, 2022) for (1). This facilitates the description of the landslide motion down a slope consisting of multiple segments with accelerating and decelerating movements, with positive and negative net driving forces, as well as the landslide run-out. This will provide us with the complete and unified picture of the landslide motions in different segments— from release to track to run-out and deposition as required by the practitioners.

Terminology and convention: To avoid any possible ambiguity, I define the terminology for accelerating and decelerating motions and motions with ascending and descending velocities. Consider model (1). Then, we have the following two situations.

Accelerating motion — I: The landslide accelerates if the total system force \( \alpha a - \beta u^2 > 0 \). This happens only if \( \alpha a > 0 \), that is, when the net driving force is positive, and the initial velocity \( u_0 \) satisfies the condition \( u_0 < \sqrt{\alpha a / \beta} \). Where the initial velocity \( u_0 \) refers to the situation associated with the particular segment of the avalanche track in which the condition \( u_0 < \sqrt{\alpha a / \beta} \) is satisfied at the uppermost position of the segment.

Decelerating motion — II: The landslide decelerates if \( \alpha a - \beta u^2 < 0 \). This can happen in two completely different situations.

II.1 – Weak-deceleration: First, consider \( \alpha a > 0 \), but relatively high initial velocity such that \( u_0 > \sqrt{\alpha a / \beta} \). Then, although the net driving force is positive, due to the high value of the initial velocity than the characteristic limit velocity of the system \( \sqrt{\alpha a / \beta} \), the landslide attains decelerating motions due to the high drag force, and approaches down to \( \sqrt{\alpha a / \beta} \) as the landslide moves. I call this the weak-deceleration.

II.2 – Strong-deceleration: Second, consider \( \alpha a = -\alpha_d < 0 \), which is the state of the negative net driving force associated with the system (2). Then, for any choice of the initial velocity, the landslide must decelerate. I call this the strong-deceleration. By definition, the decelerating velocity, the velocity of the landslide when it decelerates, in II.2 is always below the decelerating velocity in II.1. Because of the higher negative total system force in II.2 than in II.1, the decelerating velocity in II.2 is always below the decelerating velocity in II.1.

Ascending and descending motions (velocities): Unless otherwise stated and without loss of generality, I make the following convention. When the net driving force is positive and I is satisfied, the accelerating landslide motion (velocity) is also called the ascending motion. Because, in this situation, the motion is associated with the ascending velocity. When the net driving force is negative or II.2 is satisfied, the decelerating landslide motion (velocity) is also called the descending motion, because for this, the velocity always decreases. I will separately treat II.1 in Section 5.4.

The landslide velocity solutions for I and II.1 are associated with the positive net driving forces, and have been presented in Pudasaini and Krautblatter (2022). Here, I present solutions for II.2 associated with the negative net driving force and unify them with previous solutions. This completes the construction of simple analytical solutions.

3 The Entire Landslide Velocity: Simple Solutions

As (2) describes fundamentally different process of landslide motion than (1), for the model (2), all solutions derived by Pudasaini and Krautblatter (2022) must be thoroughly re-visited with the initial condition for velocity of the following segment being that obtained from the lower end of the upstream segment. This way, we can combine solutions to models (1) and (2) to analytically describe the landslide motion for the entire slope, from its release, through the track to the run-out, including the total travel distance and the travel time. This is the novel aspect of this contribution which makes the present solution system complete that the practitioners and engineers can directly apply these solutions to solve their technical problems. However, note that, decelerating motion can be constructed independent of whether or not it follows an accelerating motion. In other situation, accelerating motion could follow the decelerating motion. So, depending on the state of the net driving forces, different scenarios are possible.
Because of their increasing and decreasing behaviors, velocity solutions associated with the model (1) is indicated by the symbol \( \uparrow \), and that associated with the model (2) it is indicated by the symbol \( \downarrow \). These are the ascending and descending motions, respectively. All the solutions indicated by the symbol \( \downarrow \) are entirely new. By combining these two types of solutions, we obtain the complete solution for the landslide motion, i.e., ‘the solution \( \uparrow \) + the solution \( \downarrow \) = the complete solution’.

### 3.1 Steady-state motion

The steady-state solution describes one of the simplest states of dynamics that are independent of time \( \partial u / \partial t = 0 \). So, I begin with constructing simple analytical solutions for the steady-state landslide velocity equations, reduced from (1) and (2):

\[
\frac{du}{dx} = \alpha a - \beta u^2, \tag{3}
\]

and

\[
\frac{du}{dx} = -\alpha_d - \beta u^2, \tag{4}
\]

respectively. Following Pudasaini and Krautblatter (2022), the steady-state solution for (3) takes the form:

\[
\uparrow u(x; \alpha^a, \beta) = \sqrt{\frac{\alpha^a}{\beta}} \left[ 1 - \frac{1}{\alpha^a u_0^2} \frac{1}{\exp(2\beta(x-x_0))} \right],
\]

where, \( u_0 = u(x_0) \) is the initial velocity at \( x_0 \). Similarly, the steady-state solution for (4) can be constructed, which reads:

\[
\downarrow u(x; \alpha_d, \beta) = \sqrt{\frac{\beta}{\alpha_d}} \left[ \exp\{-2\beta(x-x_0)\} \left( \beta u_0^2 + \alpha_d \right) - \alpha_d \right],
\]

\[
\downarrow u(x; \alpha_d, \beta) = \sqrt{\frac{\alpha_d}{\beta}} \left[ -1 + \frac{1}{\alpha_d u_0^2} \frac{1}{\exp(2\beta(x-x_0))} \right].
\]

However, solutions (5) and (6) appear to be structurally similar. and by changing \( \alpha^a \) to \(-\alpha_d\), (5) can be simplified to yield (6). These solutions describe the dynamics of a landslide (the velocity \( u \)) as a function of the downslope position, \( x \), one of the basic dynamic quantities required by engineers and practitioners for the quick assessment of landslide hazards.

### 3.2 Mass point motion

Assume no or negligible local deformation (e.g., \( \partial u / \partial x \approx 0 \)), or a Lagrangian description. Both are equivalent to the mass point motion. In this situation, only the ordinary differentiation with respect to time is involved, and \( \partial u / \partial t \) can be replaced by \( du/dt \). Then, the models (1) and (2) reduce to

\[
\frac{du}{dt} = \alpha a - \beta u^2, \tag{7}
\]

and

\[
\frac{du}{dt} = -\alpha_d - \beta u^2, \tag{8}
\]

respectively, for the positive and negative net driving forces. Solutions to mass point motions provide us with quick information of the landslide motion in time. Such solutions are often required and helpful to analyze the time evolution of primarily largely intact sliding mass without any substantial spatial deformation. So, we proceed with the solution for the mass point motions.
3.2.1 Accelerating landslide

Exact analytical solution for (7) can be constructed, providing the velocity for the landslide motion in terms of a tangent hyperbolic function (Pudasaini and Krautblatter, 2022):

\[ \dot{x} u (t; \alpha^a, \beta) = \sqrt{\frac{\alpha^a}{\beta}} \tanh \left[ \sqrt{\frac{\alpha^a}{\beta}} (t - t_0) + \tanh^{-1} \left( \sqrt{\frac{\beta}{\alpha^a} u_0} \right) \right], \tag{9} \]

where, \( u_0 = u(t_0) \) is the initial velocity at time \( t = t_0 \). The mass point solutions also enable us to exactly obtain the travel time, travel position and distance of the landslide down the slope that I derive below. These quantities are of direct practical importance.

Travel time for accelerating landslide: The travel time for the accelerating landslide in any sector of the flow path can be obtained by using the (maximum) velocity at the right end in that sector, The travel time for the accelerating landslide in any sector (section) of the flow path can be obtained by using the (maximum) velocity at the right end in that sector. So, this is the travel time the landslide takes for travelling from the left end to the right end of the considered sector, say \( u_{\text{max}} \), in (9)

\[ \dot{x} t_{\text{max}} = t_0 + \frac{1}{\sqrt{\alpha^a} \beta} \left[ \tanh^{-1} \left( \sqrt{\frac{\beta}{\alpha^a} u_{\text{max}}} \right) - \tanh^{-1} \left( \sqrt{\frac{\beta}{\alpha^a} u_0} \right) \right]. \tag{10} \]

The position of accelerating landslide: Since \( u(t) = dx/dt \), (9) can be integrated to obtain the landslide position as a function of time (Pudasaini and Krautblatter, 2022):

\[ \dot{x} x (t; \alpha^a, \beta) = x_0 + \frac{1}{\beta} \ln \left[ \cosh \left\{ \sqrt{\frac{\alpha^a}{\beta}} (t - t_0) - \tanh^{-1} \left( \sqrt{\frac{\beta}{\alpha^a} u_0} \right) \right\} \right] - \frac{1}{\beta} \ln \left[ \cosh \left\{ -\tanh^{-1} \left( \sqrt{\frac{\beta}{\alpha^a} u_0} \right) \right\} \right], \tag{11} \]

where \( x_0 = x(t_0) \) corresponds to the position at the initial time \( t_0 \).

The travel distance for accelerating landslide: The maximum travel distance \( x_{\text{max}} \) is achieved by setting \( t = t_{\text{max}} \) from (10) in to (11), yielding:

\[ \dot{x} x_{\text{max}} = x_0 + \frac{1}{\beta} \ln \left[ \cosh \left\{ \sqrt{\frac{\alpha^a}{\beta}} (x_{\text{max}} - t_0) - \tanh^{-1} \left( \sqrt{\frac{\beta}{\alpha^a} u_0} \right) \right\} \right] - \frac{1}{\beta} \ln \left[ \cosh \left\{ -\tanh^{-1} \left( \sqrt{\frac{\beta}{\alpha^a} u_0} \right) \right\} \right]. \tag{12} \]

Solutions (9)-(12) provide us the velocity of the negligibly deformable (or non-deformable) accelerating landslide together with its travel time, position and travel distance, supplying us with all necessary information required to fully describe the state of the landslide motion.

3.2.2 Decelerating landslide

However, the exact analytical solution for (8), i.e., the velocity of the decelerating landslide, appears to be the negative of a tangent function:

\[ \dot{x} u (t; \alpha_d, \beta) = -\sqrt{\frac{\alpha_d}{\beta}} \tan \left[ \sqrt{\frac{\alpha_d}{\beta}} (t - t_0) + \tan^{-1} \left( -\sqrt{\frac{\beta}{\alpha_d} u_0} \right) \right], \tag{13} \]

where, \( u_0 = u(t_0) \) is the initial velocity at time \( t = t_0 \). The solution in (13) is fundamentally different than the one in (9) for the accelerating landslide. In contrast to (9), which always have upper \( (u > \sqrt{\alpha^a/\beta}) \) or lower bound \( (u < \sqrt{\alpha^a/\beta}) \) (depending on the initial condition), (13) provides only the decreasing (velocity) solution without any lower bound that must be constrained with the possible (final) velocity in the sector under consideration, say, \( u_f \), particularly \( u_f = 0 \), when the landslide comes to a halt.
**Travel time for decelerating landslide:** The maximum travel time in the sector under consideration, $t_{\text{max}}$, is achieved from (13) by setting the velocity at the right end of this sector, say, $u_{\text{min}}$, i.e.,

$$
\gamma t_{\text{max}} = t_0 + \frac{1}{\sqrt{\alpha_d \beta}} \left[ \tan^{-1} \left( -\sqrt{\frac{\beta}{\alpha_d}} u_{\text{min}} \right) - \tan^{-1} \left( -\sqrt{\frac{\beta}{\alpha_d}} u_0 \right) \right].
$$

(14)

The final time the mass comes to a standstill is obtained from (14) by setting $u_{\text{min}} = 0$.

**The position of decelerating landslide:** Again, by setting the relation $u(t) = dx/dt$, (13) can be integrated to obtain the landslide position as a function of time:

$$
\gamma x(t; \alpha_d, \beta) = x_0 + \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left( \sqrt{\frac{\beta}{\alpha_d}} u_0 \right) - \sqrt{\alpha_d \beta} (t - t_0) \right\} \right] - \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left( \sqrt{\frac{\beta}{\alpha_d}} u_0 \right) \right\} \right],
$$

(15)

where $x_0 = x(t_0)$ corresponds to the position at the initial time $t_0$.

**The travel distance for decelerating landslide:** The maximum travel distance $x_{\text{max}}$ is achieved by setting $t = t_{\text{max}}$ from (14) in to (15), yielding:

$$
\gamma x_{\text{max}} = x_0 + \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left( \sqrt{\frac{\beta}{\alpha_d}} u_0 \right) - \sqrt{\alpha_d \beta} (t_{\text{max}} - t_0) \right\} \right] - \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left( \sqrt{\frac{\beta}{\alpha_d}} u_0 \right) \right\} \right].
$$

(16)

Solutions (13)-(16) supply us with the velocity of practically non-deformable decelerating landslide including its travel time, position and travel distance. All these information are necessary to fully characterise the landslide dynamic.

**Total time and total travel distance:** It is important to note that the overall total time $t_{oa}$ and the overall total travel distance $x_{oa}$ must include all the times in ascending ($\gamma$) and descending ($\gamma$) motions until the mass comes to the halt. , where $oa$ stands for the overall motion. Here, ascending and descending motions refer to the increasing and decreasing landslide velocities in accelerating and decelerating sections of the sliding path.

In this section I constructed simple exact analytical solutions for the accelerating and decelerating landslides when they are governed by simple time-independent (steady-state) or locally non-deformable (mass point) motions. However, their applicabilities are limited due to their respective constraints of not changing in time or no internal deformation.

4 The Entire Landslide Velocity: General Solutions

In reality, the landslide motion can change in time and space. To cope with these situations, we must construct analytical landslide velocity solutions as functions of time and space. Below, I focus on these important aspects. These general solutions cover all the simple solutions presented in the previous section as special cases. The solutions are constructed for both the accelerating and decelerating motions.

4.1 Accelerating landslide — general velocity

Consider the initial value problem for the accelerating landslide motion (1) with the positive net driving force:

$$
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = \alpha a - \beta u^2, \quad u(x, 0) = s_0(x).
$$

(17)

This is a non-linear advective–dissipative system, and can be perceived as an inviscid, dissipative, non-homogeneous Burgers’ equation (Burgers, 1948). Following the mathematical procedure in Montecinos (2015), Pudasaini and Krautblatter (2022) constructed an exact analytical solution for (17):

$$
\gamma u(x, t) = \sqrt{\frac{\alpha a}{\beta}} \tanh \left[ \sqrt{\alpha a \beta t} + \tanh^{-1} \left\{ \sqrt{\frac{\beta}{\alpha a}} s_0(y) \right\} \right],
$$

(18)
where \( y = y(x, t) \) is given by

\[
\begin{align*}
\dot{x} &= y + \frac{1}{\beta} \ln \left[ \cosh \left\{ \sqrt{\alpha^2 \beta t + \tan^{-1} \left\{ \sqrt{\frac{\beta}{\alpha^2}} s_0(y) \right\}} \right\} \right] - \frac{1}{\beta} \ln \left[ \cosh \left\{ \tanh^{-1} \left\{ \sqrt{\frac{\beta}{\alpha^2}} s_0(y) \right\} \right\} \right], \quad (19)
\end{align*}
\]

and, \( s_0(x) = u(x, 0) \) provides the functional relation for \( s_0(y) \). Which is the direct generalization of the mass point solution given by (9).

As in the mass point solutions, (18) and (19) are also primarily expressed in terms of the tangent hyperbolic, and the composite of logarithm, cosine hyperbolic and tangent hyperbolic functions. However, now, these solutions contain important new dynamics embedded into solutions through the terms associated with the function \( s_0(y) \) describing the spatial variations in addition to the time variations of landslide dynamics. This makes the general solution system (18) and (19) more complex, but much closer to the reality than simple solutions constructed in Section 3.2.1 that are applicable either only for the time or spatial variations of the landslide velocity.

### 4.2 Decelerating landslide – general velocity

Next, consider the initial value problem for the decelerating landslide motion (2) with the negative net driving force:

\[
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = -\alpha_d - \beta u^2, \quad u(x, 0) = s_0(x).
\]

This is also a non-linear advective–dissipative system, or an inviscid, dissipative, non-homogeneous Burgers’ equation. Following Pudasaini and Krautblatter (2022), I have constructed an exact analytical solution for (20), which reads:

\[
\dot{x} = u(t; \alpha_d, \beta) = -\sqrt{\frac{\alpha_d}{\beta}} \tan \left[ \sqrt{\alpha_d \beta t + \tan^{-1} \left\{ \sqrt{\frac{\beta}{\alpha_d}} s_0(y) \right\}} \right], \quad (21)
\]

where \( y = y(x, t) \) is given by

\[
\dot{x} = x(t; \alpha_d, \beta) = y + \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left\{ \sqrt{\frac{\beta}{\alpha_d}} s_0(y) \right\} - \sqrt{\alpha_d \beta t} \right\} \right] - \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left\{ \sqrt{\frac{\beta}{\alpha_d}} s_0(y) \right\} \right\} \right], \quad (22)
\]

and, \( s_0(x) = u(x, 0) \) provides the functional relation for \( s_0(y) \). Which is the direct generalization of the mass point solution given by (13).

As in the mass point solutions, (21) and (22) are also basically expressed in terms of the tangent, and the composite of logarithm, cosine and tangent functions. However, these solutions now contain important new dynamics included into the solutions through the terms associated with the function \( s_0(y) \) describing the spatial variations in addition to the time variations of landslide dynamics. This makes the general solution system (21) and (22) more complex, but closer to the reality than simple solutions constructed in Section 3.2.2.

General solutions for the landslide velocities evolving as functions of time and position down the entire flow path, from initiation to the propagation, through the track to the run-out and final deposition, are obtained by combining the accelerating solutions (18)-(19) and the decelerating solutions (21)-(22).

### 5 Results

In order to illustrate the performances of our novel unified exact analytical solutions, below, I present results for different scenarios and physical parameters representing real situations (Pudasaini and Krautblatter, 2022). We can properly choose the slope angle, solid and fluid densities, the solid volume fraction, basal friction angle of the solid, earth pressure coefficient, and the free-surface gradient such that \( \alpha^a \) can be as high as 7, \( \alpha_d \) can be as high as 2, and \( \beta \) can be between 0.01 and 0.0025 0.0025 and 0.01, or can even take values outside this domain. Following the literature (see, e.g., Mergili et al., 2020; Pudasaini and Krautblatter, 2022),
the representative values of physical parameters are: $g = 9.81, \zeta = 50^\circ, \gamma = 1100/2700, \delta = 20^\circ (\mu = 0.36), \alpha_s = 0.65, K = 1, h_q = -0.05$. This results in a typical value of $\alpha$ about 7.0. The value of $\beta = 0.02$ is often used in literature for mass flow simulations but without any physical justification, to validate simulations (Zwinger et al., 2003; Pudasaini and Hutter, 2007). With different modelling frame, considering some typical values of the flow depth on the order of 1 to 10 m, calibrated values of $\beta$ cover the wide domain including $(0.001, 0.03)$ (Christen et al., 2010; Frank et al., 2015; Dietrich and Krautblatter, 2019; Frimberger et al. 2021). Pudasaini (2019) provided an analytical solution and physical basis for the dynamically evolving complex drag in the mixture mass flow. This formulation shows that the values of $\beta$ can vary widely, ranging from close to zero to the substantially higher values than 0.02. Similar values are also used by Pudasaini and Krautblatter (2022).

In what follows, without loss of generality, the parameter values for $\alpha^a, \alpha_d$ and $\beta$ are chosen from these domains. However, other values of these physical and model parameters are possible within their admissible domains.

Landslide deceleration begins as the resisting forces overtake the driving forces. Analytical solutions reveal that the mechanism and process of acceleration and deceleration, and the halting are fundamentally different. This is indicated by the fact that the solutions to the accelerating system (1) appear in the form of the tangent hyperbolic functions with the upper or lower limits (depending on the initial condition), whereas the solutions for the decelerating system (2) appear to be in a special form of a decreasing tangent functions without bounds for which the lower bounds should be set practically, typically the velocity is zero as the mass halts.

5.1 Simple solutions

I begin analyzing the performances of the landslide models and their exact analytical solutions for the most simple situations where the motions can either be time-independent, or there is no internal deformation. Solutions will be presented and discussed for the decelerating motions, and the combination of accelerating and decelerating motions, and depotions.

5.1.1 Landslide deceleration

Landslide velocities in accelerating channels have been exclusively presented by Pudasaini and Krautblatter (2022). Here, I consider solutions in decelerating portion of the channel as well as the mass halting. It might be difficult to obtain initial velocity in the rapidly accelerating section in steep slope. But, in the lower portion of the track, where motion switches from accelerating to decelerating state, one could relatively easily obtain the initial velocity that can be used further for dynamic computations. A simple situation arises when the landslide enters the transition zone (where the motion slows down substantially), and to the fan region (where the flow spreads and tends to stop and finally deposits) such that the initial velocity could be measured relatively easily at the fan mouth. Then, this information can be used to simulate the landslide velocity in the run-out zone, its travel time, and the run-out length in the fan area. Figure 1 shows results for decelerating motions. In Fig. 1, I have suitably chosen the time and spatial boundaries (or initial conditions) as $x = 1500$ m corresponding to $t = 50$ s for $u_0 = 50$ m s$^{-1}$. Once the landslide begins to decelerate (here, due to the negative net driving force), it decelerates faster in time than in space, means the (negative) time gradient of the velocity is higher than its (negative) spatial gradient. However, as it is closer to the deposition, the velocity decreases relatively smoothly in time. But, its spatial decrease is rather abrupt. The travel or run-out time and distance are determined by setting the deceleration velocity to zero in the solutions obtained for (4). We can consistently take initial time and location down the slope such that the previously accelerating mass now begins to decelerate. As the travel time and travel distance are directly connected by a function, we can uniquely determine the time and position at the instance the motion changes from accelerating to decelerating state. At this occasion, the solution switches from model (3) to model (4). In Fig. 1, I have suitably chosen the time and spatial boundaries (or initial conditions) as $x = 1500$ m corresponding to $t = 50$ s for $u_0 = 50$ m s$^{-1}$.

This analysis provides us with basic understanding of the decelerating motion and deposition process in the run-out region. I have analytically quantified the deceleration and deposition. The important observation from Fig. 1 is that the time and spatial perspectives of the landslide deceleration and deposition are fundamentally different. These are the manifestations of the inertial terms $\partial u/\partial t$ and $u\partial u/\partial x$ in the simple mass point and steady-state landslide velocity models (7) and (8), and (3) and (4), respectively.
5.1.2 Landslide release and acceleration, deceleration and deposition: a transition

The above description, however, is only one side of the total motion that must be unified with the solution in the accelerating sector, and continuously connect them to automatically generate the whole solution. For a rapid assessment of the landslide motion, technically the entire track can be divided into two major sectors, the ascending sector where the landslide accelerates, followed by the descending sector where it decelerates and finally comes to a halt. Assuming these approximations are practically admissible, this already drastically reduces the complexity and allows us to provide a quick solution. To achieve this, here, I combine both the solutions in the accelerating and decelerating portions of the channel. The process of landslide release and acceleration, and deceleration and deposition are presented in Fig. 2 for time and spatial variation of motion in two segments (sectors), for (increasing velocity) ascending ($\alpha_a = 3.5$) and (decreasing velocity) descending ($\alpha_d = 1.2$) sections, respectively. Such transition occurs when the previously accelerating motion turns into substantially decelerating motion. This can be caused, e.g., due to the decreasing slope or increasing friction (or both) when the landslide transits from the upper (say, left) segment to the lower (say, right) segment. In general, any parameter, or set of parameters, involved in the net driving force $\alpha^a$ can make it strongly negative. The initial value (left boundary) of the downstream decelerating segment is provided by the final value (right
Figure 2: The landslide release and acceleration (left segments), deceleration and deposition (right segments) in time (a), and space (b) with chosen physical parameters. Also seen is the transition from acceleration to deceleration at kinks at about (50, 50) and (1500, 50), respectively. The landslide velocity dynamics are fundamentally different in time and space.

boundary) of the upstream accelerating segment. There are two key messages here. First, there are fundamental differences between the landslide release and acceleration, and deceleration and deposition in space and time. In space, the changes in velocity are rapid at the beginning of the mass release and acceleration and at the end of deceleration and deposition. However, in time, these processes (changes in velocity) are relatively gentle at the beginning of mass release and acceleration, and at the end of deceleration and deposition. This means, the spatial and time perspectives of changes of velocities are different. Second, the transition from acceleration to deceleration is of major interest, as this changes the state of motion from driving force dominance to resisting force dominance, here, due to the negative net driving force. The transition is more dramatic in time than in space. This manifests that the three critical regions; release, transition from acceleration to deceleration, and deposition; must be handled carefully as they provide very important information for the practitioners and hazard assessment professionals on the dynamics of landslide motion, behavioral changes in different states and depositions. This means, the initial velocity, the change in velocity from the accelerating to decelerating section, and the velocity close to the deposition must be understood and modelled properly.
5.1.3 Landslide release and acceleration, deceleration and deposition: multi-sectional transitions

The situations described above are only some rough approximations of reality as the landslide acceleration and deceleration may often change locally, requiring to break its analysis in multiple sectors to more realistically model the dynamics in greater details and higher accuracy to the observed data. In general, the landslide moves down a variable track. From the dynamic point of view, the variable track can be generated by changing values of one or more parameters involved in the net driving force $\alpha^c$ (or, $\alpha_d$). For example, this can be due to the changing slope or basal friction. For simplicity, we may keep other parameters in $\alpha^c$ unchanged, but successively decrease the slope angle such that the values of $\alpha^c$ decreases accordingly. As $\alpha^c$ is the collective model parameter, without being explicit, it is more convenient to appropriately select the decreasing values of $\alpha^c$ such that each decreased value in $\alpha^c$ leads to the reduced acceleration of the landslide. For practical purpose, such a track can be realistically divided in to a multi-sectional track (Dietrich and Krautblatter, 2019) such that at each section we can apply our analytical velocity solutions, both for accelerating (sufficiently positive net driving force in relation of the initial velocity, or the viscous drag force) and decelerating (negative net driving force) sections. The transitions between these sections automatically satisfy the boundary conditions:

The left boundary (initial value) of the following segment is provided by the right boundary (final value) that is known from the analytical solution constructed in the previous time, or space of the preceding segment. This procedure continues as far as the two adjacent segments are joined, connecting either ascending—descending, ascending—descending, or descending—descending velocity segments. However, note that, independent of the number of segments and their connections, only one initial (or boundary) value is required at the uppermost position of the channel. All other consecutive (internal and final) boundary conditions will be systematically generated by our analytical solution system, derived and explained at Section 3.

An ascending—ascending segment connection is formed when two ascending segments with different positive net driving forces (larger than the drag forces) are connected together. A typical example is the connection between a relatively slowly accelerating to a highly accelerating section. An ascending—descending segment connection is constituted when an upstream ascending segment is connected with a downstream descending segment, typically the connection between an accelerating to descending section. A descending—descending segment connection is developed when the two descending segments with different negative net driving forces are connected together. A typical example is the connection between a slowly decelerating to a highly decelerating section. However, many other combinations between ascending and descending segments can be formed as guided by the changes in the net driving forces, e.g., the changes in the slope-induced and friction-induced forces and their dominances. So, we need to extend the solution procedure of Section 5.1.2 from two sectoral landslide transition to multi-sectoral transitions.

Here, I discuss a scenario for a track with multi-sectors of ever increasing slope, followed by a quick transition to a decreasing slope, again succeeded by multi-sectors of ever decreasing slopes, and finally mass deposition. Figure 3 presents a typical (positive rate of ascend, and negative rate of descend) example of the multi-sectoral solutions for the time evolution of the velocity field for the ascending ($\alpha^c = 4.0, 5.0, 6.0$), and the descending ($\alpha_d = 0.15, 1.25, 1.90$) sectors, respectively. However, note that the $\alpha$ values on the ascending and descending sectors are relative to each other. So, $\alpha_d$ on the descending sectors should be perceived as relatively negative to $\alpha^c$ in the ascending sector. In the ascending sectors, as the net driving force increases, from the first to the second to the third sector, the mass further accelerates, enhancing the slope of the velocity field at each successive kink connecting the two neighboring segments. At the major kink, as the net driving force changes rapidly from accelerating to decelerating mode with the value of $\alpha^c = 6.0$ to $\alpha_d = 0.15$, the motion switches dramatically from the velocity ascending to descending state. All these values (even in the outer range) are possible by changing the physical parameters appearing in $\alpha$. For example, $\zeta = 50^\circ, \gamma = 1100/2700, \delta = 20^\circ$ ($\mu = 0.36$), $\alpha_s = 0.65, K = 1, h_d = 0$ and $g = 9.81$ give $\alpha^c$ of about 7, and $\zeta = 1^\circ, \gamma = 1100/2700, \delta = 33^\circ$ ($\mu = 0.65$), $\alpha_s = 0.65, K = 1, h_d = 0$ and $g = 9.81$ even give $\alpha_d$ of about 1.8. In the following descending sectors, as the values of $\alpha_d$ quickly increases, the mass further decelerates, from the fourth to the fifth to the sixth sector, negatively reducing the slope of the velocity field at each successive kink, preparing for deposition. Finally, the mass comes to a halt ($u = 0$) at $t = 50$ s. So, Fig. 3 reveals important time
Figure 3: Landslide release and multi-sectional acceleration, deceleration and deposition in time. The physical parameters are shown in the legend. Several ascending—ascending and descending—descending segments are connected on the left with kinks at (10, 31.02) and (20, 44.48), and on the right with kinks at (35, 31.40) and (45, 9.75). The left and right segments are further connected by a central ascending—descending segment connection at the major kink at (30, 50.41). The mass stops at (50, 0.0).

As the time and spatial perspectives of the landslide motions are different, and from the practical point of view, it is even more important to acquire the velocity as a function of the channel position, next, I present results for multi-sectoral landslide dynamics as a function of the channel position. Depending on the rates of ascendance and descendence, I analyze the landslide dynamics separately. Figure 4 displays the results for the evolution of the velocity field as a function of the travel distance as the landslide moves down the slope. To investigate the influence of the intensity of accelerating and decelerating net driving forces, two distinct sets of net driving forces are considered. In Fig. 4a, as the net driving force increases from the first to second to the third sectors, the acceleration increases, and the slopes of the velocity curves increase accordingly at kinks in these sectors. But, as the net driving force decreases from the third to fourth to the fifth sectors, the acceleration decreases although the landmass is still accelerating. In this situation, the velocity curves increase accordingly in these sectors, but slowly, and finally reach the maximum value. At the major kink, the net driving force has dropped quickly from \( \alpha^a = 3.06 \) to its decelerating value of \( \alpha_d = 0.5 \). Consequently, the motion switches dramatically from the velocity ascending (accelerating) to descending (decelerating) state. In the velocity descending sectors, as the values of \( \alpha_d \) quickly increases, the mass further decelerates, but now much quicker than before, resulting in the negatively increased slope of the velocity fields at each successive kink. As controlled by the net decelerating force, \( \alpha_d \), the deposition process turned out to be rapid. Finally, the mass comes to a halt \( (u = 0) \) at \( x = 1494 \) m.

In Fig. 4b, the net driving driving force in the first sector is much higher than that in Fig. 4a. However, then, even in the ascending sectors, the net driving forces are steadily decreasing, resulting in the continuously decreased slopes of the velocity fields from the first to the fifth sectors. As in Fig. 4a, at the major kink, the net driving force dropped quickly from \( \alpha^a = 3.79 \) to its decelerating value of \( \alpha_d = 0.5 \), forcing the motion to
Figure 4: Landslide release and multi-sectional acceleration, deceleration and deposition in space with different parameter sets shown in the legends. (a) Several ascending—deceleration segments are connected on the left with kinks at (200, 24.75), (400, 35.62), (600, 44.20), and (800, 46.75), and descending—deceleration segments are connected on right with kinks at (1200, 33.10), and (1400, 17.90). The left and right segments are further connected by a central ascending—descending segment connection at the major kink at (1000, 46.80). The landslide comes to a halt at (1494, 0.0). (b) Similarly, several ascending—ascending segments are connected on the left with kinks at (100, 32.35), (300, 46.14), (500, 50.94), and (700, 52.03), and descending—descending segments are connected on the right with kinks at (1100, 37.30), and (1300, 22.10). The left and right segments are further connected by a central ascending—descending segment connection at the major kink at (900, 52.03). The landslide comes to a halt at (1435, 0.0). Although (a) and (b) have similar run-out distances, their internal dynamics are different, so are the associated impact forces along the tracks.

switch dramatically from the velocity ascending to descending state. In the velocity descending sectors, as the values of $\alpha_d$ further increases, the mass decelerates steadily, faster than before, with the negatively increased slope of the velocity fields at each following kink. Due to the similar decelerating net driving forces as in Fig. 4a, the deposition process turned out to be relatively quick. Finally, the mass halts ($u = 0$) at $x = 1435$ m, a bit earlier than in Fig. 4a. So, Fig. 4 manifests that the slopes and connection appearances of the velocity fields exclusively depend on the boundary values and the net driving forces of the following sections.
The run-out distances in Fig. 4a and Fig 4b are similar. However, their internal dynamics are substantially different, here, mainly in the ascending sectors. The main essence here is that one cannot understand the overall dynamics of the landslide by just looking at the final deposit and the run-out length as in empirical and statistical models. Instead, one must also understand the entire and the internal dynamics in order to properly simulate the motion and the associated impact force. So, our physics-based complete analytical solutions provide much better descriptions of landslide dynamics than the angle of reach based empirical or statistical models (Heim, 1932; Lied and Bakkehøi, 1980) that explicitly rely on parameter fits (Pudasaini and Hutter, 2007).

It is important to mention that from the coordinates, the travel distances are instantly obtained. Similarly, as we have the information about velocity and distance from the figure, we can directly construct the travel time.

### 5.1.4 Decelerating landslide with positive and negative net driving forces

The previously accelerating landslide may transit to decelerating motion such that the net driving force $\alpha^a$ is positive in both sections, but $\alpha^a$ is smaller in the succeeding section, i.e., $\alpha^a_p > \alpha^a_s$, where $p$ and $s$ indicate the preceding and succeeding sections. Assume that the end velocity of the preceding section is $u_p$. Then, if $u_p > \sqrt{\alpha^a_p/\beta}$, the landslide will decelerate in the succeeding section such that the velocity in this section is bounded from below by $\sqrt{\alpha^a_p/\beta}$. This can happen, e.g., when the slope decreases and/or friction increases, but, still, the net driving force remains positive. However, as the initial velocity of the succeeding section is higher than the characteristic limit velocity of this section, $\sqrt{\alpha^a_p/\beta}$, the velocity must decrease as it is controlled by the resisting force, namely the drag. If the slope is quite long with this state, the landslide velocity will approach $\sqrt{\alpha^a_p/\beta}$, and then, continue almost unchanged. A particular situation is the vanishing net driving force, i.e., $\alpha^a_s = 0$, in the right section. This can prevail when the gravity and frictional forces (including the free-surface pressure gradient) balance each other. Then, as the landslide started with the positive (high) velocity in the left boundary of the right section, it is continuously resisted by the drag force, strongly at the beginning, and slowly afterwards, as the velocity decreases substantially. If the channel is sufficiently long (and $\alpha^a_s = 0$), then the drag can ultimately bring the landslide velocity down to zero. Yet, this is a less likely scenario to take place in nature. In all these situations, which are associated with the positive net driving forces, we must consistently use the model (1) and its corresponding analytical solutions. In another scenario, assume that the landslide transits to the next section where it experiences the negative net driving force. Then, in this section, we must use the model (2) and its corresponding analytical solutions.

Figure 5 presents the first rapidly accelerating motions in the left sections, as in Fig. 4a, followed by decelerating motions in the right sections. However, as the mass transits to the right sections at $x = 1000$, there can be fundamentally two types of decelerating motions. (i) The motions can still be associated with the positive net driving forces. Or, (ii) the motions must be associated with the negative net driving forces. This depends on the actual physical situation, and either (i) or (ii) can be true. The lower velocities on the right are produced with the solution of the model (2) with negative net driving forces, whereas the upper velocities are produced with the solution of the model (1) with positive net driving forces. For better visualization, and ease of comparison, the domain of decelerating motion and deposition has been substantially enlarged. The important point is that, the two solutions on the right show completely different dynamics. On the one hand, the decelerating solutions represented by the upper curves on the right seem to be less realistic as these take unrealistically long time until the mass comes to stop, and the velocities are also unreasonably high. On the other hand, such solutions can mainly be applied for the relatively low positive net driving forces and high initial velocities. However, the lower curves on the right are realistic, and are produced by using the solutions for the naturally decelerating motions associated with the negative net driving forces, as is the case in natural setting. For the solutions described by the negative net driving forces, the mass deceleration is fast, velocity is low, close to the flow halting the velocity drops quickly to zero, and the landslide stops realistically as expected. Figure 5 is of practical importance as it clearly reveals the fact that we must appropriately model the descending landslide motions. The important message here is that the descending and deposition processes of a landslide must be described by the decelerating solutions with negative net driving forces (the solutions derived here), but not with the decelerating solutions described by positive net driving forces (the solutions
Figure 5: Landslide release and multi-sectional acceleration, deceleration and deposition in space with different physical parameters sets shown in the legend. Two different decelerating motions are considered for the right sectors. The upper velocities on the right are produced with the solution of the model (1) with positive net driving forces producing kinks at (1500, 32.82) and (2000, 23.12), whereas the lower velocities on the right are produced with the solution of the model (2) with negative net driving forces producing kinks as (1500, 22.87) and (2000, 10.10), respectively. For better visualization, the corresponding descending motions in the common track domains are displayed with the same color-codes. Their dynamics and deposition processes are quite different. The negative net driving forces result in the realistic deceleration, run-out and deposition at (2317, 0), while even after travelling 3500 m, the decelerating motion with positive net driving forces still has high velocity (3.88 ms$^{-1}$), and cannot represent reality.

derived in Pudasaini and Krautblatter, 2022). So, Fig. 5 has strong implications in real applications that the new set of analytical solutions with negative net driving forces must be appropriately considered in describing the descending landslide motion.

5.2 Time and spatial evolution of landslide velocity: general solutions

The solutions presented in Section 5.1 only provide information of the landslide dynamics either in time or in space, but not the both. As the landslide moves down the slope, in general, its velocity evolves as a function of time and space. Pudasaini and Krautblatter (2022) presented the time marching of the landslide motion that also stretches as it accelerates downslope. Such deformation of the landslide stems from the advection, $u\partial u/\partial x$, and the applied forces, $\alpha u - \beta u^2$. The mechanism of landslide advection, stretching and the velocity up-lifting has been explained. They revealed the fact that shifting, up-lifting and stretching of the velocity field emanate from the forcing and non-linear advection. The intrinsic mechanism of their solution describes the breaking wave and emergence of landslide folding. This happens collectively as the solution system simultaneously introduces downslope propagation of the domain, velocity up-lift and non-linear advection. Pudasaini and Krautblatter (2022) disclosed that the domain translation and stretching solely depends on the net driving force, and along with advection, the viscous drag fully controls the shock wave generation, wave breaking, folding, and also the velocity magnitude.

Pudasaini and Krautblatter (2022) considered the accelerating motion. Assuming that the landslide has already propagated a sufficient distance downslope, here, I focus on time and spatial evolution of landslide velocity for the decelerating motion and deposition for which I apply the new solutions given by (21)-(22). This complements the existing solutions and presents the unified analytical description of the landslide motion down the entire slope. So, next I present more general results for landslide velocity for decelerating motion controlled by the
advection, \( u \partial u/\partial x \), and the applied forces, \(-\alpha_d - \beta u^2\). In contrast to the accelerating motion, the decelerating motion is associated with the applied force \(-\alpha_d - \beta u^2\), while the structure of the advection, \( u \partial u/\partial x \), remains unchanged. Now, the landslide may be stretched or compressed, however, the velocity will gradually sink. The intensity of the wave breaking and the conjecture of the landslide folding will be reduced. Following Pudasaini and Krautblatter (2022) we mention—although mathematically folding may refer to a singularity due to a multi-valued function, here we explain the folding dynamics as a phenomenon that can appear in nature. This happens, because the solution system introduces downslope propagation of the domain, velocity sink and non-linear advection. Moreover, the domain translation and stretching or contracting depends on the net driving force, and paired with advection, the viscous drag controls the shock wave generation, wave breaking, possible folding, and also the reduction of the velocity magnitude.

From the geomorphological, engineering, planning and hazard mitigation point of view, the deposition and run-out processes are probably the most important aspects of the landslide dynamics. So, in this section, I focus on the dynamics of the landslide as it decelerates and enters the run-out area and the process of deposition, including its stretching or contracting behavior.

### 5.2.1 Landslide depositions of initially ascending and descending velocity fronts

In the most simple situation, the landslide may start deceleration and enter the run-out and the fan zone with either the ascending or descending velocity front. An ascending front may represent the pre-mature transition, while a descending front may signal the mature transition to the run-out zone. Figure 6 describes the propagation dynamics and deposition processes for initially ascending (a) and descending (b) velocity fronts. As possible scenarios (described in the figure captions) the initial velocity distributions are chosen following Pudasaini and Krautblatter (2022). The initial velocity distributions are chosen following Pudasaini and Krautblatter (2022).

In Fig. 6a, the front decelerates much faster than the rear, while in Fig. 6b, it is the opposite. This leads to the forward propagating and elongating landslide mass for the ascending front while forward propagating and compressing landslide mass for the descending front. This results in completely different travel distances and deposition processes. The runout distance is much longer in Fig. 6a than in Fig. 6b. The striking difference is observed in the lengths of the deposited masses. The deposition extend for the ascending front is much longer (about 1100 m) than the same for the descending front (which is < 250 m). At a first glance, it is astonishing. However, it can be explained mechanically. Ascending or descending velocity fronts lead to the strongly stretching and compressing behavior, resulting, respectively, in the very elongated and compressed depositions of the landslide masses. In Fig. 6a, although the front decelerates faster than the rear, the rear velocity drops to zero faster than the front, whereas the velocity of the front becomes zero at a later time. So, the halting process begins much earlier, first from the rear and propagates to the front that takes quite a while. This results in the remarkable stretching of the landslide. Nevertheless, in Fig. 6b, although the rear decelerates faster than the front, the front velocity quickly drops to zero much faster than the rear, whereas the velocity of the rear becomes zero at a much later time. So, the halting process begins first from the front and propagates to the rear that takes quite a while. This results in the remarkable compression of the landslide. This demonstrates how the different initial velocity profiles of the landslides result in completely different travel distances and spreadings or contractings in depositions.

The state of deposition is important in properly understanding the at-rest-structure of the landmass for geomorphological and civil or environmental engineering considerations. Energy dissipation structures, e.g., breaking mounds, can be installed in the transition and the run-out zones to substantially reduce the landslide velocity (Pudasaini and Hutter, 2007; Johannesson et al., 2009). Here comes the direct application of our analytical solution method. The important message here is that, if we can control the ascending frontal velocity of the landslide and turn it into a descending front, by some means of the structural measure in the transition or the run-out zone, we might increase compaction and control the run-out length. This will have an immediate and great engineering and planning implications, due to increased compaction of the deposited material and the largely controlled travel distance and deposition length.
Figure 6: Time and spatial evolution of the landslide velocity showing the motion, deformation and deposition of initially ascending (a), and descending (b) landslide velocity fronts, described by \( s_0(x) = x^{0.65} \) and \( s_0(x) = 60 - x^{0.5} \), respectively, at \( t = 0 \) s. The physical parameter values are shown. The initially different velocity profiles result in completely different travel distances and landslide spreadings or contractings. The deposition extend for the ascending front is much longer than the same for the descending front.

5.2.2 Landslide deposition waves

The situation discussed in the preceding section only considers a monotonically increasing or a monotonically decreasing velocity front in the transition or run-out (fan) zones. However, in reality, the landslide may enter transition or the fan zone with a complex wave form, representative of a surge wave. A more general situation is depicted in Fig. 7 which continuously combines the ascending and descending parts in Fig. 6, but also includes upstream and downstream constant portions of the landslide velocities, thus, forming a wave structure. As a possible scenario, the initial velocity distribution is chosen following Pudasaini and Krautblatter (2022). As the frontal and the rear portions of the landslide initially have constant velocities, due to its initial velocity distribution with maximum in between, it produces a pleasing propagation mosaic and the final settlement. Because, now, both the front and the rear decelerate at the same rates, deposition begins from both sides. Although, in total, the landslide elongates (but not that much), it mainly elongates in the rear side while compressing a bit in the frontal portion. The velocity becomes smoother in the back side of the main peak.
Figure 7: Time and space evolution of the propagating landslide and deposition waves. The initial velocity distribution is given by \( s_0(x) = 5 \exp \left[ -x^2/100 \right] + 25 \) at \( t = 0 \) s. The physical parameter values are shown.

Figure 8: Time and space evolution of the landslide with multiple complex waves, foldings and crests during the propagation and deposition processes. The initial velocity distribution \( (t = 0 \) s) is given by the function \( s_0(x) = 10 \exp \left[ -(x-0)^2/150 \right] + 5 \exp \left[ -(x-25)^2/100 \right] + 7 \exp \left[ -(x-50)^2/65 \right] + 2 \exp \left[ -(x-75)^2/50 \right] + 25 \). The chosen physical parameter values are shown in the legend.

while it tends to produce a kink in the frontal region. This forces to generate a folding in the frontal part which is seen closer to the halting. However, the folding is controlled by the relatively high applied drag. If the applied drag would have been substantially reduced, dominant folding would have been observed. Note that, the possibility of folding of the accelerating landslide has been covered in Pudasaini and Krautblatter (2022). The important idea here is that, the folding and the wave that may be present in the frontal part of the landslide evolution or deposition, can be quantified and described by our general exact analytical solution.
5.2.3 Landslide with multiple waves, foldings, crests and deposition pattern

The landslide may descend down and enter the transition and the run-out zone with multiple surges of different strengths, as frequently observed in natural events. In reality, the initial velocity can be even more complex than the one utilized in Fig. 7. To describe such situation, Fig. 8 considers a more general initial velocity distribution than before with multiple peaks and troughs of different strengths and extents represented by a complex function. As the landslide moves down, it produces a beautiful propagation pattern with different stretchings and contractings resulting in multiple waves, foldings, crests and deposition. Depending on the initial local velocity distribution (on the left and right side of the peak), in some regions, strong foldings and crests are developed (corresponding to the first and third initial peaks), while in other regions only weak folding (corresponding to the second initial peak) is developed, or even the peak is diffused (corresponding to the fourth initial peak). This provides us with the possibility of analytically describing complex multiple waves, foldings and crests formations during the landslide motion and also in deposition. This analysis can provide us with crucial information of a complex deposition pattern that can be essential for the study of the geomorphology of deposit. Importantly, the local information of the degree of compaction and folding can play a vital role in landuse planning, and decision making, e.g., for the choice of the location for the infrastructural development.

As further development of the present solutions, the methods presented here may be expanded to include the landslide depth and relate it to the landslide velocity.

Technically, the results presented in Fig. 2 to Fig. 8 demonstrate that, computationally costly simulations may now be replaced by a simple highly cost-effective, clean and honourable analytical solutions (almost without any cost). This is a great advantage as it provides immediate and very easy solution to the complex landslide motion once we know the track geometry and the material parameters, which, in general, is known from the field. So, we have presented a seminal technique describing the entire landslide motion and deposition process.

6 Summary

I have constructed several new exact analytical solutions and combined these with the existing solutions for the landslide velocity. This facilitated the unified description of a landslide down a slope with multiple segments with accelerating and decelerating movements as well as the landslide run-out, and deposition. This provided the complete and righteous depiction of the landslide motions in different segments, for the entire slope, from its release, through the track until it comes to a standstill. Our analytical method couples several ascending—ascending, ascending—descending, or descending—descending segments to construct the exact multi-sectoral velocity solutions down the entire track. I have analytically quantified the complicated landslide dynamics with increasing and decreasing gradients of the positive and negative net driving forces. The implication is: the new set of analytical solutions with negative net driving forces must be appropriately considered in real applications in describing the descending landslide motion as such solutions better represent the natural process of decreasing motion and deposition. Analytical solutions revealed essentially different novel mechanisms and processes of acceleration and deceleration and the mass halting. There are fundamental differences between the landslide release and acceleration, and deceleration and deposition in space and time. The transition from acceleration to deceleration takes place with strong kinks that changes the state of motion from a primarily driving force dominance to resisting force dominance region. This manifests the three critical regions; release, transition from acceleration to deceleration, and deposition; that must be handled carefully. The time and spatial perspectives of the landslide deceleration and deposition appeared to be fundamentally different as the transition is more dramatic in time than in space. We can uniquely ascertain the exact time and position at the instance the motion changes from accelerating to decelerating state. Considering all the ascending and descending motions, we can analytically obtain the exact total travel time and the travel distance for the whole motion. These quantities are of direct practical importance as they supply us with all the necessary information to fully describe the landslide dynamics.

Our physics-based complete, general analytical solutions disclose a number of important information for the practitioners and hazard assessment professionals on the vitally important physics of landslide motion and settlement. Essentially, these solutions provide much better overall descriptions of landslide dynamics than
the empirical or statistical models, which explicitly rely on parameter fits, but can only deal with the run-out length. Our models provide information on the entire and internal dynamics that is needed to properly simulate the motion and associated impact force. Our solutions provide insights into the process of compaction, and the mechanism to control the travel distance and deposition length. The frontal folding and the wave, that may appear during the landslide evolution or deposition, can be quantified by our analytical solution. We have demonstrated that different initial landslide velocity distributions result in completely dissimilar travel distances, deposition processes, and spreadings or contractings. Ascending and descending fronts lead to the strongly stretching and compressing behavior resulting, respectively, in the very elongated and shortened run-outs. The striking difference is observed in the lengths of the deposited masses. Time and space evolution of the marching landslide and deposition waves produce a beautiful pattern and the final settlement. Initial velocity distribution with multiple peaks and troughs of different strengths and extents lead to a spectacular propagation pattern with distinct stretchings and contractings resulting in multiple waves, foldings, crests and depositions. Depending on the initial local velocity distribution, in some regions strong foldings and crests are developed, while in other regions foldings and crests are diffused. This provides us with the possibility of analytically describing complex multiple waves, foldings and crests formations during the landslide motion and deposition. As complex multiple surges of varying strengths can be explained analytically, our method provides us with crucial geomorphological information of the sophisticated deposition pattern, including the important local state of compaction and folding, which play a vital role in landuse planning, and decision making for the infrastructural development and environmental protection. Moreover, our analytical method demonstrates that computationally costly solutions may now be replaced by a simple, highly cost-effective and unified analytical solutions (almost without any cost) down the entire track of the landslide. This is of a great technical advantage for the landslide practitioners and engineers as it provides immediate and very easy solution to the complex landslide motion.

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References


The Entire Landslide Velocity

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Abstract: The enormous destructive energy carried by a landslide is principally determined by its velocity. Pudasaini and Krautblatter (2022) presented a simple, physics-based analytical landslide velocity model that simultaneously incorporates the internal deformation and externally applied forces. They also constructed various general exact solutions for the landslide velocity. However, previous solutions are incomplete as they only apply to accelerating motions. Here, I advance further by constructing several new general analytical solutions for decelerating motions and unify these with the existing solutions for the landslide velocity. This provides the complete and honest picture of the landslide in multiple segments with accelerating and decelerating movements covering its release, motion through the track, the run-out as well as deposition. My analytical procedure connects several accelerating and decelerating segments by a junction with a kink to construct a multi-sectoral unified velocity solution down the entire path. Analytical solutions reveal essentially different novel mechanisms and processes of acceleration, deceleration and the mass halting. I show that there are fundamental differences between the landslide release, acceleration, deceleration and deposition in space and time as the dramatic transition takes place while the motion changes from the driving force dominated to resisting force dominated sector. I uniquely determine the landslide position and time as it switches from accelerating to decelerating state. Considering all the accelerating and decelerating motions, I analytically obtain the exact total travel time and the travel distance for the whole motion. Different initial landslide velocities with ascending or descending fronts result in strikingly contrasting travel distances, and elongated or contracted deposition lengths. Time and space evolution of the marching landslide with initial velocity distribution consisting of multiple peaks and troughs of variable strengths and extents lead to a spectacular propagation pattern with different stretchings and contractings resulting in multiple waves, foldings, crests and settlements. The analytical method manifests that, computationally costly numerical solutions may now be replaced by a highly cost-effective, unified and complete analytical solution down the entire track. This offers a great technical advantage for the geomorphologists, landslide practitioners and engineers as it provides immediate and very simple solution to the complex landslide motion.

1 Introduction

The dynamics of a landslide are primarily controlled by its velocity which plays a key role for the assessment of landslide hazards, design of protective structures, mitigation measures and landuse planning (Johannesson et al., 2009; Faug, 2010; Dowling and Santi, 2014). Thus, a proper and full understanding of landslide velocity is a crucial requirement for an appropriate modelling of landslide impact force because the associated hazard is directly related to the landslide velocity (Evans et al., 2009; Dietrich and Krautblatter, 2019). However, the mechanical controls of the evolving velocity, runout and impact energy of the landslide have not yet been fully understood.

On the one hand, the available data on landslide dynamics are insufficient while on the other hand, the proper understanding and interpretation of the data obtained from field measurements are often challenging. This is because of the very limited information of the boundary conditions and the material properties. Moreover, dynamic field data are rare and after event static data are often only available for single locations (de Haas et al., 2020). So, much of the low resolution measurements are locally or discretely based on points in time and space (Berger et al., 2011; Theule et al., 2015; Dietrich and Krautblatter, 2019). This is the reason for why laboratory or field experiments (Iverson and Ouyang, 2015; de Haas and van Woerkom, 2016; Pilvar et
al., 2019; Baselt et al., 2021) and theoretical modelling (Le and Pitman, 2009; Pudasaini, 2012; Pudasaini and Mergili, 2019) remain the major solutions of the problems associated with the mass flow dynamics. Several comprehensive numerical modelling for mass transports are available (McDougall and Hungr, 2005; Frank et al., 2015; Iverson and Ouyang, 2015; Cuomo et al., 2016; Mergili et al., 2020; Liu et al. 2021). Yet, numerical simulations are approximations of the physical-mathematical model equations and their validity is often evaluated empirically (Mergili et al., 2020). In contrast, exact, analytical solutions can provide better insights into complex flow behaviors (Faug et al., 2010; Gauer, 2018; Pudasaini and Krautblatter, 2021,2022; Faraoni, 2022). Furthermore, analytical and exact solutions to non-linear model equations are necessary to elevate the accuracy of numerical solution methods based on complex numerical schemes (Chalfen and Niemiec, 1986; Pudasaini, 2016). This is very useful to interpret complicated simulations and/or avoid mistakes associated with numerical simulations. However, the numerical solutions (Mergili et al., 2020; Shugar et al., 2021) can cover the broad spectrum of complex flow dynamics described by advanced mass flow models (Pudasaini and Mergili, 2019), and once tested and validated against the analytical solutions, may provide even more accurate results than the simplified analytical solutions (Pudasaini and Krautblatter, 2022).

Since Voellmy’s pioneering work, several analytical models and their solutions have been presented for mass movements including landslides, avalanches and debris flows (Voellmy, 1955; Salm, 1966; Perla et al., 1980; McClung, 1983). However, on the one hand, all of these solutions are effectively simplified to the mass point or center of mass motion. None of the existing analytical velocity models consider advection or internal deformation. On the other hand, the parameters involved in those models only represent restricted physics of the landslide material and motion. Pudasaini and Krautblatter (2022) overcame those deficiencies by introducing a simple, physics-based general analytical landslide velocity model that simultaneously incorporates the internal deformation and externally applied forces, consisting of the net driving force and the viscous resistant. They showed that the non-linear advection and external forcing fundamentally regulate the state of motion and deformation. Since analytical solutions provide the fastest, the most cost-effective and best rigorous answer to the problem, they constructed several general exact analytical solutions. Those solutions cover the wider spectrum of landslide velocity and directly reduce to the mass point motion as their solutions bridge the gap between the negligibly deforming and geometrically massively deforming landslides. They revealed the fact that shifting, up-lifting and stretching of the velocity field stem from the forcing and non-linear advection. The intrinsic mechanism of their solution described the breaking wave and emergence of landslide folding. This demonstrated that landslide dynamics are architectured by advection and reign by the system forcing.

However, the landslide velocity solutions presented by Pudasaini and Krautblatter (2022) are only applicable for the accelerating motions associated with the positive net driving forces, and thus are incomplete. Here, I extend their solutions that cover the entire range of motion, from initiation to acceleration, to deceleration to deposition as the landslide mass comes to a halt. This includes both the motions with positive and negative net driving forces. This constitutes a unified foundation of landslide velocity in solving technical problems. As exact, analytical solutions disclose many new and essential physics of the landslide release, acceleration, deceleration and deposition processes, the solutions derived in this paper may find applications in geomorphological, environmental, engineering and industrial mass transports down entire slopes and channels in quickly and adequately describing the entire flow dynamics, including the flow regime changes.

2 The Model

For simplicity, I consider a geometrically two-dimensional motion down a slope. Let $t$ be time, $(x, z)$ be the coordinates and $(g_x, g_z)$ the gravity accelerations along and perpendicular to the slope, respectively. Let, $h$ and $u$ be the flow depth and the mean flow velocity of the landslide along the slope. Similarly, $\gamma, \alpha, \mu$ be the density ratio between the fluid and the solid particles ($\gamma = \rho_f / \rho_s$), volume fraction of the solid particles (coarse and fine solid particles), and the basal friction coefficient ($\mu = \tan \delta$), where $\delta$ is the basal friction angle of the solid particles, in the mixture material. Furthermore, $K$ is the earth pressure coefficient (Pudasaini and Hutter, 2007), and $\beta$ is the viscous drag coefficient. By reducing the multi-phase mass flow model (Pudasaini
where $\alpha^a$ [ms$^{-2}$] and $\beta$ [m$^{-1}$] constitute the net driving and the resisting forces in the system that control the landslide velocity $u$ [ms$^{-1}$]. Moreover, $\alpha^a$ is given by the expression

$$\alpha^a := g^2 - (1 - \gamma) \alpha_s g^2 \mu - g^2 \{(1 - \gamma) K + \gamma \} \alpha_s + (1 - \alpha_s) \} h_g \text{(this includes the forces due to gravity, Coulomb friction, lubrication, and liquefaction as well as the surface gradient indicated by $h_g$)}, \text{ and } \beta \text{ is the viscous drag coefficient. The first, second and third terms in } \alpha_s \text{ are the gravitational acceleration; effective Coulomb friction (which includes lubrication $(1 - \gamma)$), liquefaction $(\alpha_s)$ (because if there is no solid or a substantially low amount of solid, the mass is fully liquefied, e.g., lahar flows); and the term associated with buoyancy, the fluid-related hydraulic pressure gradient, and the free-surface gradient. Moreover, the term associated with $K$ describes the extent of the local deformation that stems from the hydraulic pressure gradient of the free surface of the landslide. Note that the term with $(1 - \gamma)$, or $\gamma$, originates from the buoyancy effect. By setting $\gamma = 1$ and $\alpha_s = 0$, we obtain a dry landslide, grain flow, or an avalanche motion. For this choice, the third term on the right-hand side of $\alpha^a$ vanishes. However, we keep $\gamma$ and $\alpha_s$ to also include possible fluid effects in the landslide (mixture).

We note that the solid volume fraction $\alpha_s$ is an intrinsic variable. For this, either an extra evolution equation can be considered, or in simplified situation, we can assume that the local variation of the solid volume fraction may be negligible. Here we follow the second choice. Similarly, for simplicity, we consider a physically plausible representative value for the free-surface gradient, $h_g$ designated in due place. With these specifications, as in Pudasaini and Krautblatter (2022), it is possible to directly derive general exact analytical solutions to (1).

Recently, different rheologies for granular and debris mixture flows have been proposed. Particularly relevant are the physically described pressure- and rate-dependent Coulomb-viscoplastic rheology (Domnik et al., 2013), and the $\mu(I)$ rheology based on empirical fit parameters (Jop et al., 2006; Pouliquen and Forterre, 2009). However, the $\mu(I)$ concerns with the extension of the Coulomb frictional parameter $\mu$. But, the rheology used here has other spectrum of mixture flows consisting of viscous fluid and grains, not considered or not explicit in $\mu(I)$ rheology. This is evident in the definition of $\alpha^a$ in (1). First, it includes lubrication, liquefaction, extensional and compactional behavior, buoyancy effect, and the hydraulic pressure-gradient of the fluid in the mixture as well as the free-surface gradient of the landslide. Second, the present model also includes another important aspect of the viscous drag associated with $\beta$ that plays dominant role for the motion of the landslide with substantial speed as compared to the net driving force $\alpha^a$. These aspects have been extensively discussed in due places.

Pudasaini and Krautblatter (2022) constructed many exact analytical solutions to the landslide velocity equation (1). However, their solutions were restricted to the physical situation in which the net driving force is positive, i.e., $\alpha^a > 0$. Following the classical method by Voellmy (Voellmy, 1955) and extensions by Salm (1966) and McClung (1983), the velocity model (1) can be amended and used for multiple slope segments to describe the accelerating and decelerating motions as well as the landslide run-out. These are also called the release, track and run-out segments of the landslide, or avalanche (Gubler, 1989). However, for the gentle slope, or the run-out, the frictional force and the force due to the free-surface gradient may dominate gravity. In this situation, the sign of $\alpha^a$ in (1) changes. So, to complement the solutions constructed in Pudasaini and Krautblatter (2022), here, I consider (1) with negative net driving force resulting in the decelerating motion, and finally the landslide deposition. For this, I change the sign of $\alpha^a$ and rewrite (1) as:

$$\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = -\alpha_d - \beta u^2. \quad (2)$$

Note that $\alpha$ and $\alpha_d$ in $\alpha^a$ and $\alpha_d$ in (1) and (2) indicate the accelerating (velocity ascending) and decelerating (velocity descending) motions, respectively. We follow these notations for all the models and solutions considered and developed below.

The main purpose here is to construct several new analytical solutions to (2), and combine these with the
existing solutions (Pudasaini and Krautblatter, 2022) for (1). This facilitates the description of the landslide motion down a slope consisting of multiple segments with accelerating and decelerating movements, with positive and negative net driving forces, as well as the landslide run-out. This will provide us with the complete and unified picture of the landslide motions in different segments—from release to track to run-out and deposition as required by the practitioners.

Terminology and convention: To avoid any possible ambiguity, I define the terminology for accelerating and decelerating motions and motions with ascending and descending velocities. Consider model (1). Then, we have the following two situations.

Accelerating motion—\( \text{I} \): The landslide accelerates if the total system force \( \alpha u - \beta u^2 > 0 \). This happens only if \( \alpha > 0 \), that is, when the net driving force is positive, and the initial velocity \( u_0 \) satisfies the condition \( u_0 < \sqrt{\alpha / \beta} \). Where the initial velocity \( u_0 \) refers to the situation associated with the particular segment of the avalanche track in which the condition \( u_0 < \sqrt{\alpha / \beta} \) is satisfied at the uppermost position of the segment.

Decelerating motion—\( \text{II} \): The landslide decelerates if \( \alpha - \beta u^2 < 0 \). This can happen in two completely different situations.

\( \text{II.1 — Weak-deceleration} \): First, consider \( \alpha > 0 \), but relatively high initial velocity such that \( u_0 > \sqrt{\alpha / \beta} \). Then, although the net driving force is positive, due to the high value of the initial velocity than the characteristic limit velocity of the system \( \sqrt{\alpha / \beta} \), the landslide attains decelerating motions due to the high drag force, and approaches down to \( \sqrt{\alpha / \beta} \) as the landslide moves. I call this the weak-deceleration.

\( \text{II.2 — Strong-deceleration} \): Second, consider \( \alpha = -\alpha_d < 0 \), which is the state of the negative net driving force associated with the system (2). Then, for any choice of the initial velocity, the landslide must decelerate. I call this the strong-deceleration. By definition, the decelerating velocity, the velocity of the landslide when it decelerates, in \( \text{II.2} \) is always below the decelerating velocity in \( \text{II.1} \). Because of the higher negative total system force in \( \text{II.2} \) than in \( \text{II.1} \), the decelerating velocity in \( \text{II.2} \) is always below the decelerating velocity in \( \text{II.1} \).

Ascending and descending motions (velocities): Unless otherwise stated and without loss of generality, I make the following convention. When the net driving force is positive and \( \text{I} \) is satisfied, the accelerating landslide motion (velocity) is also called the ascending motion. Because, in this situation, the motion is associated with the ascending velocity. When the net driving force is negative or \( \text{II.2} \) is satisfied, the decelerating landslide motion (velocity) is also called the descending motion, because for this, the velocity always decreases. I will separately treat \( \text{II.1} \) in Section 5.4.

The landslide velocity solutions for \( \text{I} \) and \( \text{II.1} \) are associated with the positive net driving forces, and have been presented in Pudasaini and Krautblatter (2022). Here, I present solutions for \( \text{II.2} \) associated with the negative net driving force and unify them with previous solutions. This completes the construction of simple analytical solutions.

### 3 The Entire Landslide Velocity: Simple Solutions

As (2) describes fundamentally different process of landslide motion than (1), for the model (2), all solutions derived by Pudasaini and Krautblatter (2022) must be thoroughly re-visited with the initial condition for velocity of the following segment being that obtained from the lower end of the upstream segment. This way, we can combine solutions to models (1) and (2) to analytically describe the landslide motion for the entire slope, from its release, through the track to the run-out, including the total travel distance and the travel time. This is the novel aspect of this contribution which makes the present solution system complete that the practitioners and engineers can directly apply these solutions to solve their technical problems. However, note that, decelerating motion can be constructed independent of whether or not it follows an accelerating motion. In other situation, accelerating motion could follow the decelerating motion. So, depending on the state of the net driving forces, different scenarios are possible.
Because of their increasing and decreasing behaviors, velocity solutions associated with the model (1) is indicated by the symbol \( \uparrow \), and that associated with the model (2) it is indicated by the symbol \( \downarrow \). These are the ascending and descending motions, respectively. All the solutions indicated by the symbol \( \downarrow \) are entirely new. By combining these two types of solutions, we obtain the complete solution for the landslide motion, i.e., ‘the solution \( \uparrow + \) the solution \( \downarrow \) = the complete solution’.

### 3.1 Steady-state motion

The steady-state solution describes one of the simplest states of dynamics that are independent of time (\( \partial u/\partial t = 0 \)). So, I begin with constructing simple analytical solutions for the steady-state landslide velocity equations, reduced from (1) and (2):

\[
\frac{\partial u}{\partial x} = \alpha a - \beta u^2, \tag{3}
\]

and

\[
\frac{\partial u}{\partial x} = -\alpha d - \beta u^2, \tag{4}
\]

respectively. Following Pudasaini and Krautblatter (2022), the steady-state solution for (3) takes the form:

\[
\uparrow u(x; \alpha^a, \beta) = \sqrt{\frac{\alpha a}{\beta}} \left[ 1 - \left( 1 - \frac{\beta}{\alpha a u_0^2} \right) \frac{1}{\exp(2\beta(x-x_0))} \right], \tag{5}
\]

where, \( u_0 = u(x_0) \) is the initial velocity at \( x_0 \). Similarly, the steady-state solution for (4) can be constructed, which reads:

\[
\downarrow u(x; \alpha^d, \beta) = \sqrt{\frac{\alpha d}{\beta}} \left[ -1 + \left( 1 + \frac{\beta}{\alpha d u_0^2} \right) \frac{1}{\exp(2\beta(x-x_0))} \right]. \tag{6}
\]

However, solutions (5) and (6) appear to be structurally similar. These solutions describe the dynamics of a landslide (the velocity \( u \)) as a function of the downslope position, \( x \), one of the basic dynamic quantities required by engineers and practitioners for the quick assessment of landslide hazards.

### 3.2 Mass point motion

Assume no or negligible local deformation (e.g., \( \partial u/\partial x \approx 0 \)), or a Lagrangian description. Both are equivalent to the mass point motion. In this situation, only the ordinary differentiation with respect to time is involved, and \( \partial u/\partial t \) can be replaced by \( du/dt \). Then, the models (1) and (2) reduce to

\[
\frac{du}{dt} = \alpha a - \beta u^2, \tag{7}
\]

and

\[
\frac{du}{dt} = -\alpha d - \beta u^2, \tag{8}
\]

respectively, for the positive and negative net driving forces. Solutions to mass point motions provide us with quick information of the landslide motion in time. Such solutions are often required and helpful to analyze the time evolution of primarily largely intact sliding mass without any substantial spatial deformation. So, we proceed with the solution for the mass point motions.

#### 3.2.1 Accelerating landslide

Exact analytical solution for (7) can be constructed, providing the velocity for the landslide motion in terms of a tangent hyperbolic function (Pudasaini and Krautblatter, 2022):

\[
\uparrow u(t; \alpha^a, \beta) = \sqrt{\frac{\alpha a}{\beta}} \tanh \left[ \sqrt{\alpha a \beta} (t-t_0) + \tanh^{-1} \left( \sqrt{\frac{\beta}{\alpha a u_0}} \right) \right], \tag{9}
\]
where, \( u_0 = u(t_0) \) is the initial velocity at time \( t = t_0 \). The mass point solutions also enable us to exactly obtain the travel time, travel position and distance of the landslide down the slope that I derive below. These quantities are of direct practical importance.

**Travel time for accelerating landslide:** The travel time for the accelerating landslide in any sector (section) of the flow path can be obtained by using the (maximum) velocity at the right end in that sector. So, this is the travel time the landslide takes for travelling from the left end to the right end of the considered sector, say \( t_{\text{max}} \), in (9)

\[
\wedge t_{\text{max}} = t_0 + \frac{1}{\sqrt{a^2 \beta}} \left[ \tanh^{-1} \left( \sqrt{\frac{\beta}{a^2}} u_{\text{max}} \right) - \tanh^{-1} \left( \sqrt{\frac{\beta}{a^2}} u_0 \right) \right].
\] \hspace{1cm} (10)

**The position of accelerating landslide:** Since \( u(t) = dx/dt \), (9) can be integrated to obtain the landslide position as a function of time (Pudasaini and Krautblatter, 2022):

\[
\wedge x(t; a^2, \beta) = x_0 + \frac{1}{\beta} \ln \left[ \cosh \left( \sqrt{a^2 \beta} (t - t_0) - \tanh^{-1} \left( \sqrt{\frac{\beta}{a^2}} u_0 \right) \right) \right] - \frac{1}{\beta} \ln \left[ \cosh \left( -\tanh^{-1} \left( \sqrt{\frac{\beta}{a^2}} u_0 \right) \right) \right],
\] \hspace{1cm} (11)

where \( x_0 = x(t_0) \) corresponds to the position at the initial time \( t_0 \).

**The travel distance for accelerating landslide:** The maximum travel distance \( x_{\text{max}} \) is achieved by setting \( t = t_{\text{max}} \) from (10) in to (11), yielding:

\[
\wedge x_{\text{max}} = x_0 + \frac{1}{\beta} \ln \left[ \cosh \left( \sqrt{a^2 \beta} (t_{\text{max}} - t_0) - \tanh^{-1} \left( \sqrt{\frac{\beta}{a^2}} u_0 \right) \right) \right] - \frac{1}{\beta} \ln \left[ \cosh \left( -\tanh^{-1} \left( \sqrt{\frac{\beta}{a^2}} u_0 \right) \right) \right].
\] \hspace{1cm} (12)

Solutions (9)-(12) provide us the velocity of the negligibly deformable (or non-deformable) accelerating landslide together with its travel time, position and travel distance, supplying us with all necessary information required to fully describe the state of the landslide motion.

### 3.2.2 Decelerating landslide

However, the exact analytical solution for (8), i.e., the velocity of the decelerating landslide, appears to be the negative of a tangent function:

\[
\wedge u(t; a_d, \beta) = -\sqrt{\frac{a_d}{\beta}} \tan \left[ \sqrt{a_d \beta} (t - t_0) + \tan^{-1} \left( -\sqrt{\frac{\beta}{a_d}} u_0 \right) \right],
\] \hspace{1cm} (13)

where, \( u_0 = u(t_0) \) is the initial velocity at time \( t = t_0 \). The solution in (13) is fundamentally different than the one in (9) for the accelerating landslide. In contrast to (9), which always have upper \( (u > \sqrt{a^2/\beta}) \) or lower bound \( (u < \sqrt{a^2/\beta}) \) (depending on the initial condition), (13) provides only the decreasing (velocity) solution without any lower bound that must be constrained with the possible (final) velocity in the sector under consideration, say, \( u_f \), particularly \( u_f = 0 \), when the landslide comes to a halt.

**Travel time for decelerating landslide:** The maximum travel time in the sector under consideration, \( t_{\text{max}} \), is achieved from (13) by setting the velocity at the right end of this sector, say, \( u_{\text{min}} \), i.e.,

\[
\wedge t_{\text{max}} = t_0 + \frac{1}{\sqrt{a_d \beta}} \left[ \tan^{-1} \left( -\sqrt{\frac{\beta}{a_d}} u_{\text{min}} \right) - \tanh^{-1} \left( \sqrt{\frac{\beta}{a_d}} u_0 \right) \right].
\] \hspace{1cm} (14)

The final time the mass comes to a standstill is obtained from (14) by setting \( u_{\text{min}} = 0 \).

**The position of decelerating landslide:** Again, by setting the relation \( u(t) = dx/dt \), (13) can be integrated to obtain the landslide position as a function of time:

\[
\wedge x(t; a_d, \beta) = x_0 + \frac{1}{\beta} \ln \left[ \cos \left( \tan^{-1} \left( \sqrt{\frac{\beta}{a_d}} u_0 \right) - \sqrt{a_d \beta} (t - t_0) \right) \right] - \frac{1}{\beta} \ln \left[ \cos \left( -\tan^{-1} \left( \sqrt{\frac{\beta}{a_d}} u_0 \right) \right) \right],
\] \hspace{1cm} (15)
where \( x_0 = x(t_0) \) corresponds to the position at the initial time \( t_0 \).

**The travel distance for decelerating landslide:** The maximum travel distance \( x_{\text{max}} \) is achieved by setting \( t = t_{\text{max}} \) from (14) in to (15), yielding:

\[
x_{\text{max}} = x_0 + \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left( \sqrt{\frac{\beta}{\alpha_d}} u_0 \right) - \sqrt{\frac{1}{\alpha_d}} (t_{\text{max}} - t_0) \right\} \right] - \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left( \sqrt{\frac{\beta}{\alpha_d}} u_0 \right) \right\} \right].
\] (16)

Solutions (13)-(16) supply us with the velocity of practically non-deformable decelerating landslide including its travel time, position and travel distance. All these information are necessary to fully characterise the landslide dynamic.

**Total time and total travel distance:** It is important to note that the overall total time and the overall total travel distance must include all the times in ascending (↗) and descending (↘) motions until the mass comes to the halt. Here, ascending and descending motions refer to the increasing and decreasing landslide velocities in accelerating and decelerating sections of the sliding path.

In this section I constructed simple exact analytical solutions for the accelerating and decelerating landslides when they are governed by simple time-independent (steady-state) or locally non-deformable (mass point) motions. However, their applicabilities are limited due to their respective constraints of not changing in time or no internal deformation.

### 4 The Entire Landslide Velocity: General Solutions

In reality, the landslide motion can change in time and space. To cope with these situations, we must construct analytical landslide velocity solutions as functions of time and space. Below, I focus on these important aspects.

These general solutions cover all the simple solutions presented in the previous section as special cases. The solutions are constructed for both the accelerating and decelerating motions.

#### 4.1 Accelerating landslide – general velocity

Consider the initial value problem for the accelerating landslide motion (1) with the positive net driving force:

\[
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = \alpha u - \beta u^2, \quad u(x, 0) = s_0(x).
\] (17)

This is a non-linear advective–dissipative system, and can be perceived as an inviscid, dissipative, non-homogeneous Burgers’ equation (Burgers, 1948). Following the mathematical procedure in Montecinos (2015), Pudasaini and Krautblatter (2022) constructed an exact analytical solution for (17):

\[
\uparrow u(x, t) = \sqrt{\frac{\alpha_a}{\beta}} \tanh \left[ \sqrt{\alpha_a \beta} t + \tanh^{-1} \left\{ \sqrt{\frac{\beta}{\alpha_a}} s_0(y) \right\} \right],
\] (18)

where \( y = y(x, t) \) is given by

\[
\uparrow x = x + \frac{1}{\beta} \ln \left[ \cosh \left\{ \sqrt{\alpha_a \beta} t + \tanh^{-1} \left\{ \sqrt{\frac{\beta}{\alpha_a}} s_0(y) \right\} \right\} \right] - \frac{1}{\beta} \ln \left[ \cosh \left\{ \tanh^{-1} \left\{ \sqrt{\frac{\beta}{\alpha_a}} s_0(y) \right\} \right\} \right],
\] (19)

and, \( s_0(x) = u(x, 0) \) provides the functional relation for \( s_0(y) \). Which is the direct generalization of the mass point solution given by (9).

As in the mass point solutions, (18) and (19) are also primarily expressed in terms of the tangent hyperbolic, and the composite of logarithm, cosine hyperbolic and tangent hyperbolic functions. However, now, these solutions contain important new dynamics embedded into solutions through the terms associated with the function \( s_0(y) \) describing the spatial variations in addition to the time variations of landslide dynamics. This makes the general solution system (18) and (19) more complex, but much closer to the reality than simple solutions constructed in Section 3.2.1 that are applicable either only for the time or spatial variations of the landslide velocity.
4.2 Decelerating landslide – general velocity

Next, consider the initial value problem for the decelerating landslide motion (2) with the negative net driving force:

\[ \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = -\alpha_d - \beta u^2, \quad u(x, 0) = s_0(x). \]

(20)

This is also a non-linear advective–dissipative system, or an inviscid, dissipative, non-homogeneous Burgers’ equation. Following Pudasaini and Krautblatter (2022), I have constructed an exact analytical solution for (20), which reads:

\[ \begin{align*}
\sqrt{\alpha_d} u (t; \alpha_d, \beta) &= -\sqrt{\frac{\alpha_d}{\beta}} \tan \left[ \sqrt{\alpha_d \beta t} + \tan^{-1} \left\{ -\sqrt{\frac{\beta}{\alpha_d}} s_0(y) \right\} \right], \\
\end{align*} \]

(21)

where \( y = y(x, t) \) is given by

\[ \begin{align*}
\sqrt{\alpha_d} x (t; \alpha_d, \beta) &= y + \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left\{ \sqrt{\frac{\beta}{\alpha_d}} s_0(y) \right\} - \sqrt{\alpha_d \beta t} \right\} \right] - \frac{1}{\beta} \ln \left[ \cos \left\{ \tan^{-1} \left\{ \sqrt{\frac{\beta}{\alpha_d}} s_0(y) \right\} \right\} \right], \\
\end{align*} \]

(22)

and, \( s_0(x) = u(x, 0) \) provides the functional relation for \( s_0(y) \). Which is the direct generalization of the mass point solution given by (13).

As in the mass point solutions, (21) and (22) are also basically expressed in terms of the tangent, and the composite of logarithm, cosine and tangent functions. However, these solutions now contain important new dynamics included into the solutions through the terms associated with the function \( s_0(y) \) describing the spatial variations in addition to the time variations of landslide dynamics. This makes the general solution system (21) and (22) more complex, but closer to the reality than simple solutions constructed in Section 3.2.2.

General solutions for the landslide velocities evolving as functions of time and position down the entire flow path, from initiation to the propagation, through the track to the run-out and final deposition, are obtained by combining the accelerating solutions (18)-(19) and the decelerating solutions (21)-(22).

5 Results

In order to illustrate the performances of our novel unified exact analytical solutions, below, I present results for different scenarios and physical parameters representing real situations (Pudasaini and Krautblatter, 2022). We can properly choose the slope angle, solid and fluid densities, the solid volume fraction, basal friction angle of the solid, earth pressure coefficient, and the free-surface gradient such that \( \alpha^a \) can be as high as 7, \( \alpha_d \) can be as high as 2, and \( \beta \) can be between 0.0025 and 0.01, or can even take values outside this domain. Following the literature (see, e.g., Mergili et al., 2020; Pudasaini and Krautblatter, 2022), the representative values of physical parameters are: \( g = 9.81, \zeta = 50^\circ, \gamma = 1100/2700, \delta = 20^\circ \) (\( \mu = 0.36 \)), \( \alpha_s = 0.65, K = 1, h_g = -0.05 \). This results in a typical value of \( \alpha \) about 7.0. The value of \( \beta = 0.02 \) is often used in literature for mass flow simulations but without any physical justification, to validate simulations (Zwinger et al., 2003; Pudasaini and Hutter, 2007). With different modelling frame, considering some typical values of the flow depth on the order of 1 to 10 m, calibrated values of \( \beta \) cover the wide domain including (0.001, 0.03) (Christen et al., 2010; Frank et al., 2015; Dietrich and Krautblatter, 2019; Frimberger et al. 2021). Pudasaini (2019) provided an analytical solution and physical basis for the dynamically evolving complex drag in the mixture mass flow. This formulation shows that the values of \( \beta \) can vary widely, ranging from close to zero to the substantially higher values than 0.02. Similar values are also used by Pudasaini and Krautblatter (2022). In what follows, without loss of generality, the parameter values for \( \alpha^a, \alpha_d \) and \( \beta \) are chosen from these domains. However, other values of these physical and model parameters are possible within their admissible domains.

Landslide deceleration begins as the resisting forces overtake the driving forces. Analytical solutions reveal that the mechanism and process of acceleration and deceleration, and the halting are fundamentally different. This is indicated by the fact that the solutions to the accelerating system (1) appear in the form of the tangent hyperbolic functions with the upper or lower limits (depending on the initial condition), whereas the solutions
Figure 1: The landslide deceleration in time (a) and space (b) showing different dynamics for given physical parameters.

for the decelerating system (2) appear to be in a special form of a decreasing tangent functions without bounds for which the lower bounds should be set practically, typically the velocity is zero as the mass halts.

5.1 Simple solutions

I begin analyzing the performances of the landslide models and their exact analytical solutions for the most simple situations where the motions can either be time-independent, or there is no internal deformation. Solutions will be presented and discussed for the decelerating motions, and the combination of accelerating and decelerating motions, and depositions.

5.1.1 Landslide deceleration

Landslide velocities in accelerating channels have been exclusively presented by Pudasaini and Krautblatter (2022). Here, I consider solutions in decelerating portion of the channel as well as the mass halting. It might be difficult to obtain initial velocity in the rapidly accelerating section in steep slope. But, in the lower portion of the track, where motion switches from accelerating to decelerating state, one could relatively easily obtain the initial velocity that can be used further for dynamic computations. A simple situation arises when the landslide
enters the transition zone (where the motion slows down substantially), and to the fan region (where the flow spreads and tends to stop and finally deposits) such that the initial velocity could be measured relatively easily at the fan mouth. Then, this information can be used to simulate the landslide velocity in the run-out zone, its travel time, and the run-out length in the fan area. Figure 1 shows results for decelerating motions. In Fig. 1, I have suitably chosen the time and spatial boundaries (or initial conditions) as $x = 1500$ m corresponding to $t = 50$ s for $u_0 = 50$ ms$^{-1}$. Once the landslide begins to decelerate (here, due to the negative net driving force), it decelerates faster in time than in space, means the (negative) time gradient of the velocity is higher than its (negative) spatial gradient. However, as it is closer to the deposition, the velocity decreases relatively smoothly in time. But, its spatial decrease is rather abrupt. The travel or run-out time and distance are determined by setting the deceleration velocity to zero in the solutions obtained for (4). We can consistently take initial time and location down the slope such that the previously accelerating mass now begins to decelerate. As the travel time and travel distance are directly connected by a function, we can uniquely determine the time and position at the instance the motion changes from accelerating to decelerating state. At this occasion, the solution switches from model (3) to model (4).

This analysis provides us with basic understanding of the decelerating motion and deposition process in the run-out region. I have analytically quantified the deceleration and deposition. The important observation from Fig. 1 is that the time and spatial perspectives of the landslide deceleration and deposition are fundamentally different. These are the manifestations of the inertial terms $\partial u/\partial t$ and $u\partial u/\partial x$ in the simple mass point and steady-state landslide velocity models (7) and (8), and (3) and (4), respectively.

### 5.1.2 Landslide release and acceleration, deceleration and deposition: a transition

The above description, however, is only one side of the total motion that must be unified with the solution in the accelerating sector, and continuously connect them to automatically generate the whole solution. For a rapid assessment of the landslide motion, technically the entire track can be divided into two major sectors, the ascending sector where the landslide accelerates, followed by the descending sector where it decelerates and finally comes to a halt. Assuming these approximations are practically admissible, this already drastically reduces the complexity and allows us to provide a quick solution. To achieve this, here, I combine both the solutions in the accelerating and decelerating portions of the channel. The process of landslide release and acceleration, and deceleration and deposition are presented in Fig. 2 for time and spatial variation of motion in two segments (sectors), for (increasing velocity) ascending ($\alpha^a = 3.5$) and (decreasing velocity) descending ($\alpha_d = 1.2$) sections, respectively. Such transition occurs when the previously accelerating motion turns into substantially decelerating motion. This can be caused, e.g., due to the decreasing slope or increasing friction (or both) when the landslide transits from the upper (say, left) segment to the lower (say, right) segment. In general, any parameter, or set of parameters, involved in the net driving force $\alpha$ can make it strongly negative. The initial value (left boundary) of the downstream decelerating segment is provided by the final value (right boundary) of the upstream accelerating segment. There are two key messages here. First, there are fundamental differences between the landslide release and acceleration, and deceleration and deposition in space and time. In space, the changes in velocity are rapid at the beginning of the mass release and acceleration and at the end of deceleration and deposition. However, in time, these processes (changes in velocity) are relatively gentle at the beginning of mass release and acceleration, and at the end of deceleration and deposition. This means, the spatial and time perspectives of changes of velocities are different. Second, the transition from acceleration to deceleration is of major interest, as this changes the state of motion from driving force dominance to resisting force dominance, here, due to the negative net driving force. The transition is more dramatic in time than in space. This manifests that the three critical regions; release, transition from acceleration to deceleration, and deposition; must be handled carefully as they provide very important information for the practitioners and hazard assessment professionals on the dynamics of landslide motion, behavioral changes in different states and depositions. This means, the initial velocity, the change in velocity from the accelerating to decelerating section, and the velocity close to the deposition must be understood and modelled properly.
5.1.3 Landslide release and acceleration, deceleration and deposition: multi-sectional transitions

The situations described above are only some rough approximations of reality as the landslide acceleration and deceleration may often change locally, requiring to break its analysis in multiple sectors to more realistically model the dynamics in greater details and higher accuracy to the observed data. In general, the landslide moves down a variable track. From the dynamic point of view, the variable track can be generated by changing values of one or more parameters involved in the net driving force $\alpha^a$ (or, $\alpha_d$). For example, this can be due to the changing slope or basal friction. For simplicity, we may keep other parameters in $\alpha^a$ unchanged, but successively decrease the slope angle such that the values of $\alpha^a$ decreases accordingly. As $\alpha^a$ is the collective model parameter, without being explicit, it is more convenient to appropriately select the decreasing values of $\alpha^a$ such that each decreased value in $\alpha^a$ leads to the reduced acceleration of the landslide. For practical purpose, such a track can be realistically divided in to a multi-sectional track (Dietrich and Krautblatter, 2019) such that at each section we can apply our analytical velocity solutions, both for accelerating (sufficiently positive
Figure 3: Landslide release and multi-sectional acceleration, deceleration and deposition in time. The physical parameters are shown in the legend. Several ascending—ascending and descending—descending segments are connected on the left with kinks at (10, 31.02) and (20, 44.48), and on the right with kinks at (35, 31.40) and (45, 9.75). The left and right segments are further connected by a central ascending—descending segment connection at the major kink at (30, 50.41). The mass stops at (50, 0.0).

net driving force in relation of the initial velocity, or the viscous drag force) and decelerating (negative net driving force) sections. The transitions between these sections automatically satisfy the boundary conditions: The left boundary (initial value) of the following segment is provided by the right boundary (final value) that is known from the analytical solution constructed in the previous time, or space of the preceding segment. This procedure continues as far as the two adjacent segments are joined, connecting either ascending—ascending, ascending—descending, or descending—descending velocity segments. However, note that, independent of the number of segments and their connections, only one initial (or boundary) value is required at the uppermost position of the channel. All other consecutive (internal and final) boundary conditions will be systematically generated by our analytical solution system, derived and explained at Section 3.

An ascending—ascending segment connection is formed when two ascending segments with different positive net driving forces (larger than the drag forces) are connected together. A typical example is the connection between a relatively slowly accelerating to a highly accelerating section. An ascending—descending segment connection is constituted when an upstream ascending segment is connected with a downstream descending segment, typically the connection between an accelerating to descending section. A descending—descending segment connection is developed when the two descending segments with different negative net driving forces are connected together. A typical example is the connection between a slowly decelerating to a highly decelerating section. However, many other combinations between ascending and descending segments can be formed as guided by the changes in the net driving forces, e.g., the changes in the slope-induced and friction-induced forces and their dominances. So, we need to extend the solution procedure of Section 5.1.2 from two sectoral landslide transition to multi-sectoral transitions.

Here, I discuss a scenario for a track with multi-sectors of ever increasing slope, followed by a quick transition to a decreasing slope, again succeeded by multi-sectors of ever decreasing slopes, and finally mass deposition. Figure 3 presents a typical (positive rate of ascendant, and negative rate of descendant) example of the multi-sectoral solutions for the time evolution of the velocity field for the ascending ($\alpha_a = 4.0, 5.0, 6.0$), and the descending ($\alpha_d = 0.15, 1.25, 1.90$) sectors, respectively. In the ascending sectors, as the net driving force increases, from the first to the second to the third sector, the mass further accelerates, enhancing the slope of the velocity field at each successive kink connecting the two neighboring segments. At the major kink, as
the net driving force changes rapidly from accelerating to decelerating mode with the value of $\alpha_a = 6.0$ to $\alpha_d = 0.15$, the motion switches dramatically from the velocity ascending to descending state. All these values (even in the outer range) are possible by changing the physical parameters appearing in $\alpha$. For example, $\zeta = 50^\circ, \gamma = 1100/2700, \delta = 20^\circ \ (\mu = 0.36), \alpha_s = 0.65, K = 1, h_g = -0.05$ and $g = 9.81$ give $\alpha_a$ of about 7, and $\zeta = 1^\circ, \gamma = 1100/2700, \delta = 33^\circ \ (\mu = 0.65), \alpha_s = 0.65, K = 1, h_g = -0.05$ and $g = 9.81$ even give $\alpha_d$ of about 1.8. In the following descending sectors, as the values of $\alpha_d$ quickly increases, the mass further decelerates, from the fourth to the fifth to the sixth sector, negatively reducing the slope of the velocity field at each successive kink, preparing for deposition. Finally, the mass comes to a halt ($u = 0$) at $t = 50$ s. So, Fig. 3 reveals important time dynamics of ever-increasing multi-sectoral ascending motions, its quick transition to descending motion, and the following ever-decreasing descending motions, and the final mass halting. The main observation is the analytical quantification of the complex dynamics of the landslide with increasing and decreasing gradients of the positive and negative net driving forces.

As the time and spatial perspectives of the landslide motions are different, and from the practical point of view, it is even more important to acquire the velocity as a function of the channel position, next, I present results for multi-sectoral landslide dynamics as a function of the channel position. Depending on the rates of ascendance and descendance, I analyze the landslide dynamics separately. Figure 4 displays the results for the evolution of the velocity field as a function of the travel distance as the landslide moves down the slope. To investigate the influence of the intensity of accelerating and decelerating net driving forces, two distinct sets of net driving forces are considered. In Fig. 4a, as the net driving force increases from the first to second to the third sectors, the acceleration increases, and the slopes of the velocity curves increase accordingly at kinks in these sectors. But, as the net driving force decreases from the third to fourth to the fifth sectors, the acceleration decreases although the landmass is still accelerating. In this situation, the velocity curves increase accordingly in these sectors, but slowly, and finally reach the maximum value. At the major kink, the net driving force has dropped quickly from $\alpha_a = 3.06$ to its decelerating value of $\alpha_d = 0.5$. Consequently, the motion switches dramatically from the velocity ascending (accelerating) to descending (decelerating) state. In the velocity descending sectors, as the values of $\alpha_d$ quickly increases, the mass further decelerates, but now much quicker than before, resulting in the negatively increased slope of the velocity fields at each successive kink. As controlled by the net decelerating force, $\alpha_d$, the deposition process turned out to be rapid. Finally, the mass comes to a halt ($u = 0$) at $x = 1494$ m.

In Fig. 4b, the net driving driving force in the first sector is much higher than that in Fig. 4a. However, then, even in the ascending sectors, the net driving forces are steadily decreasing, resulting in the continuously decreased slopes of the velocity fields from the first to the fifth sectors. As in Fig. 4a, at the major kink, the net driving force dropped quickly from $\alpha_a = 3.79$ to its decelerating value of $\alpha_d = 0.5$, forcing the motion to switch dramatically from the velocity ascending to descending state. In the velocity descending sectors, as the values of $\alpha_d$ further increases, the mass decelerates steadily, faster than before, with the negatively increased slope of the velocity fields at each following kink. Due to the similar decelerating net driving forces as in Fig. 4a, the deposition process turned out to be relatively quick. Finally, the mass halts ($u = 0$) at $x = 1435$ m, a bit earlier than in Fig. 4a. So, Fig. 4 manifests that the slopes and connection appearances of the velocity fields exclusively depend on the boundary values and the net driving forces of the following sections.

The run-out distances in Fig. 4a and Fig 4b are similar. However, their internal dynamics are substantially different, here, mainly in the ascending sectors. The main essence here is that one cannot understand the overall dynamics of the landslide by just looking at the final deposit and the run-out length as in empirical and statistical models. Instead, one must also understand the entire and the internal dynamics in order to properly simulate the motion and the associated impact force. So, our physics-based complete analytical solutions provide much better descriptions of landslide dynamics than the angle of reach based empirical or statistical models (Heim, 1932; Lied and Bakkehøi, 1980) that explicitly rely on parameter fits (Pudasaini and Hutter, 2007).

It is important to mention that from the coordinates, the travel distances are instantly obtained. Similarly, as we have the information about velocity and distance from the figure, we can directly construct the travel time.
Figure 4: Landslide release and multi-sectional acceleration, deceleration and deposition in space with different parameter sets shown in the legends. (a) Several ascending—deceleration segments are connected on the left with kinks at (200, 24.75), (400, 35.62), (600, 44.20), and (800, 46.75), and descending—descending segments are connected on right with kinks at (1200, 33.10), and (1400, 17.90). The left and right segments are further connected by a central ascending—descending segment connection at the major kink at (1000, 46.80). The landslide comes to a halt at (1494, 0.0). (b) Similarly, several ascending—ascending segments are connected on the left with kinks at (100, 32.35), (300, 46.14), (500, 50.94), and (700, 52.03), and descending—descending segments are connected on the right with kinks at (1100, 37.30), and (1300, 22.10). The left and right segments are further connected by a central ascending—descending segment connection at the major kink at (900, 52.03). The landslide comes to a halt at (1435, 0.0). Although (a) and (b) have similar run-out distances, their internal dynamics are different, so are the associated impact forces along the tracks.

5.1.4 Decelerating landslide with positive and negative net driving forces

The previously accelerating landslide may transit to decelerating motion such that the net driving force $\alpha^a$ is positive in both sections, but $\alpha^a$ is smaller in the succeeding section, i.e., $\alpha^a_p > \alpha^a_s$, where, $p$ and $s$ indicate the preceding and succeeding sections. Assume that the end velocity of the preceding section is $u_p$. Then, if $u_p > \sqrt{\alpha^a_s/\beta}$, the landslide will decelerate in the succeeding section such that the velocity in this section is bounded from below by $\sqrt{\alpha^a_s/\beta}$. This can happen, e.g., when the slope decreases and/or friction increases.
still, the net driving force remains positive. However, as the initial velocity of the succeeding section is higher than the characteristic limit velocity of this section, \( \sqrt{\alpha_s^a/\beta} \), the velocity must decrease as it is controlled by the resisting force, namely the drag. If the slope is quite long with this state, the landslide velocity will approach \( \sqrt{\alpha_s^a/\beta} \), and then, continue almost unchanged. A particular situation is the vanishing net driving force, i.e., \( \alpha_s^a = 0 \), in the right section. This can prevail when the gravity and frictional forces (including the free-surface pressure gradient) balance each other. Then, as the landslide started with the positive (high) velocity in the left boundary of the right section, it is continuously resisted by the drag force, strongly at the beginning, and slowly afterwards, as the velocity decreases substantially. If the channel is sufficiently long (and \( \alpha_s^a = 0 \)), then the drag can ultimately bring the landslide velocity down to zero. Yet, this is a less likely scenario to take place in nature. In all these situations, which are associated with the positive net driving forces, we must consistently use the model (1) and its corresponding analytical solutions. In another scenario, assume that the landslide transits to the next section where it experiences the negative net driving force. Then, in this section, we must use the model (2) and its corresponding analytical solutions.

Figure 5 presents the first rapidly accelerating motions in the left sections, as in Fig. 4a, followed by decelerating motions in the right sections. However, as the mass transits to the right sections at \( x = 1000 \), there can be fundamentally two types of decelerating motions. (i) The motions can still be associated with the positive net driving forces. Or, (ii) the motions must be associated with the negative net driving forces. This depends on the actual physical situation, and either (i) or (ii) can be true. The lower velocities on the right are produced with the solution of the model (2) with negative net driving forces, whereas the upper velocities are produced with the solution of the model (1) with positive net driving forces. For better visualization, and ease of comparison, the domain of decelerating motion and deposition has been substantially enlarged. The important point is that, the two solutions on the right show completely different dynamics. On the one hand, the decelerating solutions represented by the upper curves on the right seem to be less realistic as these take
unrealistically long time until the mass comes to stop, and the velocities are also unreasonably high. On the other hand, such solutions can mainly be applied for the relatively low positive net driving forces and high initial velocities. However, the lower curves on the right are realistic, and are produced by using the solutions for the naturally decelerating motions associated with the negative net driving forces, as is the case in natural setting. For the solutions described by the negative net driving forces, the mass deceleration is fast, velocity is low, close to the flow halting the velocity drops quickly to zero, and the landslide stops realistically as expected. Figure 5 is of practical importance as it clearly reveals the fact that we must appropriately model the descending landslide motions. The important message here is that the descending and deposition processes of a landslide must be described by the decelerating solutions with negative net driving forces (the solutions derived here), but not with the decelerating solutions described by positive net driving forces (the solutions derived in Pudasaini and Krautblatter, 2022). So, Fig. 5 has strong implications in real applications that the new set of analytical solutions with negative net driving forces must be appropriately considered in describing the descending landslide motion.

5.2 Time and spatial evolution of landslide velocity: general solutions

The solutions presented in Section 5.1 only provide information of the landslide dynamics either in time or in space, but not the both. As the landslide moves down the slope, in general, its velocity evolves as a function of time and space. Pudasaini and Krautblatter (2022) presented the time marching of the landslide motion that also stretches as it accelerates downslope. Such deformation of the landslide stems from the advection, \( u\partial u/\partial x \), and the applied forces, \( \alpha_a - \beta u^2 \). The mechanism of landslide advection, stretching and the velocity up-lifting has been explained. They revealed the fact that shifting, up-lifting and stretching of the velocity field emanate from the forcing and non-linear advection. The intrinsic mechanism of their solution describes the breaking wave and emergence of landslide folding. This happens collectively as the solution system simultaneously introduces downslope propagation of the domain, velocity up-lift and non-linear advection. Pudasaini and Krautblatter (2022) disclosed that the domain translation and stretching solely depends on the net driving force, and along with advection, the viscous drag fully controls the shock wave generation, wave breaking, folding, and also the velocity magnitude.

Pudasaini and Krautblatter (2022) considered the accelerating motion. Assuming that the landslide has already propagated a sufficient distance downslope, here, I focus on time and spatial evolution of landslide velocity for the decelerating motion and deposition for which I apply the new solutions given by (21)-(22). This complements the existing solutions and presents the unified analytical description of the landslide motion down the entire slope. So, next I present more general results for landslide velocity for decelerating motion controlled by the advection, \( u\partial u/\partial x \), and the applied forces, \( -\alpha_d - \beta u^2 \). In contrast to the accelerating motion, the decelerating motion is associated with the applied force \( -\alpha_d - \beta u^2 \), while the structure of the advection, \( u\partial u/\partial x \), remains unchanged. Now, the landslide may be stretched or compressed, however, the velocity will gradually sink. The intensity of the wave breaking and the conjecture of the landslide folding will be reduced. Following Pudasaini and Krautblatter (2022) we mention- although mathematically folding may refer to a singularity due to a multi-valued function, here we explain the folding dynamics as a phenomenon that can appear in nature. This happens, because the solution system introduces downslope propagation of the domain, velocity sink and non-linear advection. Moreover, the domain translation and stretching or contracting depends on the net driving force, and paired with advection, the viscous drag controls the shock wave generation, wave breaking, possible folding, and also the reduction of the velocity magnitude.

From the geomorphological, engineering, planning and hazard mitigation point of view, the deposition and run-out processes are probably the most important aspects of the landslide dynamics. So, in this section, I focus on the dynamics of the landslide as it decelerates and enters the run-out area and the process of deposition, including its stretching or contracting behavior.

5.2.1 Landslide depositions of initially ascending and descending velocity fronts

In the most simple situation, the landslide may start deceleration and enter the run-out and the fan zone with either the ascending or descending velocity front. An ascending front may represent the pre-mature transi-
Figure 6: Time and spatial evolution of the landslide velocity showing the motion, deformation and deposition of initially ascending (a), and descending (b) landslide velocity fronts, described by $s_0(x) = x^{0.65}$ and $s_0(x) = 60 - x^{0.5}$, respectively, at $t = 0$ s. The physical parameter values are shown. The initially different velocity profiles result in completely different travel distances and landslide spreadings or contractings. The deposition extend for the ascending front is much longer than the same for the descending front.

As possible scenarios (described in the figure captions) the initial velocity distributions are chosen following Pudasaini and Krautblatter (2022). In Fig. 6a, the front decelerates much faster than the rear, while in Fig. 6b, it is the opposite. This leads to the forward propagating and elongating landslide mass for the ascending front while forward propagating and compressing landslide mass for the descending front. This results in completely different travel distances and deposition processes. The runout distance is much longer in Fig. 6a than in Fig. 6b. The striking difference is observed in the lengths of the deposited masses. The deposition extend for the ascending front is much longer (about 1100 m) than the same for the descending front (which is $< 250$ m). At a first glance, it is astonishing. However, it can be explained mechanically. Ascending or descending velocity fronts lead to the strongly stretching and compressing behavior, resulting, respectively, in the very elongated and compressed depositions of the landslide masses. In Fig. 6a, although the front decelerates faster than the rear, the rear velocity drops to zero faster than the front, whereas the velocity of the front becomes zero at a
later time. So, the halting process begins much earlier, first from the rear and propagates to the front that takes quite a while. This results in the remarkable stretching of the landslide. Nevertheless, in Fig. 6b, although the rear decelerates faster than the front, the front velocity quickly drops to zero much faster than the rear, whereas the velocity of the rear becomes zero at a much later time. So, the halting process begins first from the front and propagates to the rear that takes quite a while. This results in the remarkable compression of the landslide. This demonstrates how the different initial velocity profiles of the landslides result in completely different travel distances and spreadings or contractings in depositions.

The state of deposition is important in properly understanding the at-rest-structure of the landmass for geomorphological and civil or environmental engineering considerations. Energy dissipation structures, e.g., breaking mounds, can be installed in the transition and the run-out zones to substantially reduce the landslide velocity (Pudasaini and Hutter, 2007; Johannesson et al., 2009). Here comes the direct application of our analytical solution method. The important message here is that, if we can control the ascending frontal velocity of the landslide and turn it into a descending front, by some means of the structural measure in the transition or the run-out zone, we might increase compaction and control the run-out length. This will have a immediate and great engineering and planning implications, due to increased compaction of the deposited material and the largely controlled travel distance and deposition length.

5.2.2 Landslide deposition waves

The situation discussed in the preceding section only considers a monotonically increasing or a monotonically decreasing velocity front in the transition or run-out (fan) zones. However, in reality, the landslide may enter transition or the fan zone with a complex wave form, representative of a surge wave. A more general situation is depicted in Fig. 7 which continuously combines the ascending and descending parts in Fig. 6, but also includes upstream and downstream constant portions of the landslide velocities, thus, forming a wave structure. As a possible scenario, the initial velocity distribution is chosen following Pudasaini and Krautblatter (2022). As the frontal and the rear portions of the landslide initially have constant velocities, due to its initial velocity distribution with maximum in between, it produces a pleasing propagation mosaic and the final settlement. Because, now, both the front and the rear decelerate at the same rates, deposition begins from both sides. Although, in total, the landslide elongates (but not that much), it mainly elongates in the rear side while compressing a bit in the frontal portion. The velocity becomes smoother in the back side of the main peak while it tends to produce a kink in the frontal region. This forces to generate a folding in the frontal part.

Figure 7: Time and space evolution of the propagating landslide and deposition waves. The initial velocity distribution is given by \( s_0(x) = 5 \exp \left(-x^2/100\right) + 25 \) at \( t = 0 \) s. The physical parameter values are shown.
which is seen closer to the halting. However, the folding is controlled by the relatively high applied drag. If
the applied drag would have been substantially reduced, dominant folding would have been observed. Note
that, the possibility of folding of the accelerating landslide has been covered in Pudasaini and Krautblatter
(2022). The important idea here is that, the folding and the wave that may be present in the frontal part of
the landslide evolution or deposition, can be quantified and described by our general exact analytical solution.

5.2.3 Landslide with multiple waves, foldings, crests and deposition pattern

The landslide may descend down and enter the transition and the run-out zone with multiple surges of different
strengths, as frequently observed in natural events. In reality, the initial velocity can be even more complex
than the one utilized in Fig. 7. To describe such situation, Fig. 8 considers a more general initial velocity
distribution than before with multiple peaks and troughs of different strengths and extents represented by a
complex function. As the landslide moves down, it produces a beautiful propagation pattern with different
stretchings and contractings resulting in multiple waves, foldings, crests and deposition. Depending on the
initial local velocity distribution (on the left and right side of the peak), in some regions, strong foldings and
crests are developed (corresponding to the first and third initial peaks), while in other regions only weak folding
(corresponding to the second initial peak) is developed, or even the peak is diffused (corresponding to the fourth
initial peak). This provides us with the possibility of analytically describing complex multiple waves, foldings
and crests formations during the landslide motion and also in deposition. This analysis can provide us with
crucial information of a complex deposition pattern that can be essential for the study of the geomorphology
of deposit. Importantly, the local information of the degree of compaction and folding can play a vital role in
landuse planning, and decision making, e.g., for the choice of the location for the infrastructural development.

As further development of the present solutions, the methods presented here may be expanded to include the
landslide depth and relate it to the landslide velocity.

Technically, the results presented in Fig. 2 to Fig. 8 demonstrate that, computationally costly simulations may
now be replaced by a simple highly cost-effective, clean and honourable analytical solutions (almost without
any cost). This is a great advantage as it provides immediate and very easy solution to the complex landslide
motion once we know the track geometry and the material parameters, which, in general, is known from the
field. So, we have presented a seminal technique describing the entire landslide motion and deposition process.
6 Summary

I have constructed several new exact analytical solutions and combined these with the existing solutions for the landslide velocity. This facilitated the unified description of a landslide down a slope with multiple segments with accelerating and decelerating movements as well as the landslide run-out, and deposition. This provided the complete and righteous depiction of the landslide motions in different segments, for the entire slope, from its release, through the track until it comes to a standstill. Our analytical method couples several ascending—ascending, ascending—descending, or descending—descending segments to construct the exact multi-sectoral velocity solutions down the entire track. I have analytically quantified the complicated landslide dynamics with increasing and decreasing gradients of the positive and negative net driving forces. The implication is: the new set of analytical solutions with negative net driving forces must be appropriately considered in real applications in describing the descending landslide motion as such solutions better represent the natural process of decreasing motion and deposition. Analytical solutions revealed essentially different novel mechanisms and processes of acceleration and deceleration and the mass halting. There are fundamental differences between the landslide release and acceleration, and deceleration and deposition in space and time. The transition from acceleration to deceleration takes place with strong kinks that changes the state of motion from a primarily driving force dominance to resisting force dominance region. This manifests the three critical regions: release, transition from acceleration to deceleration, and deposition; that must be handled carefully. The time and spatial perspectives of the landslide deceleration and deposition appeared to be fundamentally different as the transition is more dramatic in time than in space. We can uniquely ascertain the exact time and position at the instance the motion changes from accelerating to decelerating state. Considering all the ascending and descending motions, we can analytically obtain the exact total travel time and the travel distance for the whole motion. These quantities are of direct practical importance as they supply us with all the necessary information to fully describe the landslide dynamics.

Our physics-based complete, general analytical solutions disclose a number of important information for the practitioners and hazard assessment professionals on the vitally important physics of landslide motion and settlement. Essentially, these solutions provide much better overall descriptions of landslide dynamics than the empirical or statistical models, which explicitly rely on parameter fits, but can only deal with the run-out length. Our models provide information on the entire and internal dynamics that is needed to properly simulate the motion and associated impact force. Our solutions provide insights into the process of compaction, and the mechanism to control the travel distance and deposition length. The frontal folding and the wave, that may appear during the landslide evolution or deposition, can be quantified by our analytical solution. We have demonstrated that different initial landslide velocity distributions result in completely dissimilar travel distances, deposition processes, and spreadings or contractings. Ascending and descending fronts lead to the strongly stretching and compressing behavior resulting, respectively, in the very elongated and shortened run-outs. The striking difference is observed in the lengths of the deposited masses. Time and space evolution of the marching landslide and deposition waves produce a beautiful pattern and the final settlement. Initial velocity distribution with multiple peaks and troughs of different strengths and extents lead to a spectacular propagation pattern with distinct stretchings and contractings resulting in multiple waves, foldings, crests and depositions. Depending on the initial local velocity distribution, in some regions strong foldings and crests are developed, while in other regions foldings and crests are diffused. This provides us with the possibility of analytically describing complex multiple waves, foldings and crests formations during the landslide motion and deposition. As complex multiple surges of varying strengths can be explained analytically, our method provides us with crucial geomorphological information of the sophisticated deposition pattern, including the important local state of compaction and folding, which play a vital role in landuse planning, and decision making for the infrastructural development and environmental protection. Moreover, our analytical method demonstrates that computationally costly solutions may now be replaced by a simple, highly cost-effective and unified analytical solutions (almost without any cost) down the entire track of the landslide. This is of a great technical advantage for the landslide practitioners and engineers as it provides immediate and very easy solution to the complex landslide motion.
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References


