Comment on esurf-2021-101
Yizhou Wang et al.

Author comment on "Short communication: Forward and inverse analytic models relating river long profile to tectonic uplift history, assuming a nonlinear slope-erosion dependency" by Yizhou Wang et al., Earth Surf. Dynam. Discuss., https://doi.org/10.5194/esurf-2021-101-AC1, 2022

We thank Dr. Philippe Steer and an anonymous reviewer for their constructive reviews and for investing time and effort in thoroughly reviewing our manuscript. Below we address the reviewers’ comments in detail.

Reviewer 1 (Dr. Philippe Steer)

The manuscript by Wang et al. describes a theoretical and modelling approach, based on analytical developments, to simulate the dynamics of river profiles under a non-linear stream power law. The paper is interesting, well written and proposes a significant development compared to the state of the art. The developed theory could be used in forward analytical landscape evolution models (e.g. Steer et al., 2021) or in inverse models (e.g. Goren et al., 2021), which are currently mainly restricted to the linear stream power model. However, the paper fails to provide a general answer to the issue of developing an analytical model for the non-linear stream power law by dismissing the case of stretched river segments, which appear for certain values of n and changes in uplift rate. This also possibly explains why the model has not been tested against natural settings, which limit the significance of the paper. Despite these comments (see my main comments below), I am truly convinced that this paper represents a timely and useful addition to the literature and will deserve to be published after some significant changes. I below list my main comments and some more minor comments.

Thanks for your comments and suggestions.

Main comments:

1) The paper could gain some significance by applying the inverse model to a natural setting. This is somewhat lacking, in the current form of the manuscript, as the model suffers from several restrictions (U increases and n>1 or U decreases and n<1 – knickpoints should not have merged) which questions its
Thank you for this comment. Originally, we formatted the manuscript as a short communication that presents the theoretical derivation of (1) analytic solutions to the stream power model when \( n \neq 1 \), and (2) forward and inverse models that emerge from these solutions and represent an advancement beyond the state of the art, which has assumed \( n = 1 \) when applying analytically-based forward and inverse models. Demonstration of the applicability of the models to natural settings requires discussion of the tectonic and environmental conditions of the particular setting, which could shift the focus of the manuscript from the theory to the field case. Still, we fully agree with the reviewer that adding a natural example could strengthen the manuscript. In the revised version of the manuscript, we plan to demonstrate the application of an \( n > 1 \) linear inversion to the Dadu River basin that drains portions of the eastern Tibetan Plateau. Relying on recently published studies that focused on the tectonics of this region from thermochronometry (partly by some of the authors of the current manuscript) will allow us to concisely present this field case while maintaining the theoretical focus of the manuscript.

Recent thermal modelling on detrital AFT (apatite fission track) and bedrock AHe (apatite U-Th/He) samples from the Dadu catchment revealed rapid exhumation at the Pliocene and since the middle to late Quaternary (Yang et al., 2019; Wang et al., 2021). Correlation between measured steepness indices and \(^{10}\text{Be} \) derived erosion rates in the Dadu catchment tributaries (Ouimet et al. 2009) revealed a non-linear relation, which could be interpreted as indicating that the slope exponent, \( n \), in the Dadu is \( > 1 \). We perform a linear inversion on the long profiles of the main tributaries by applying the new inversion algorithm developed in the current manuscript and assuming different values of \( n \geq 1 \). Our inversion results with \( n = 1 \) and \( n = 2 \) on the selected main streams revealed fast uplift/incision at \( \sim 6-8 \) Ma and 1–2 Ma, consistent with the rapid exhumations inferred based on low-temperature thermochronology. Notably, the similar timing produced by \( n = 1 \) and \( n = 2 \) reflects on the calibration procedure (choosing appropriate \( K \)) than on the inversion. We also find that at the most recent time period, the uplift rate inverted under \( n = 2 \) is more close to the \(^{10}\text{Be} \) derived erosion rates in the lower reaches than that inverted with \( n = 1 \).

2) The paper does not focus on the case of stretched river reaches (\( U \) increases and \( n < 1 \) or \( U \) decreases and \( n > 1 \)). This clearly represents a main limitation of the paper, as the developed model cannot be used in an inverse approach for rivers having experienced non-monotonic variations in uplift rate (which likely represent the vast majority of rivers worldwide). What are the methodological and theoretical barriers that prevent the authors to also develop a model for stretched river reaches? The paper would benefit from either developing a more general model (including the case of stretched river segments) or explaining why it is not doable in the framework of this paper.

Thank you for this comment. It is our belief that many (if not the majority) of the dynamic high-elevation landscapes that are dissected by bedrock rivers and were the focus of recent studies represent rejuvenated landscapes that experienced recent faster \( U \). Several recent examples include the Hatay Graben in Turkey and the rivers draining across some normal faults in the central Apennines (Whittaker and Boulton, 2012), the East and NE Tibetan Plateau (Harkins et al., 2007; Ouimett et al., 2009; Wang et al., 2019), and the Corinth Rift (Gallen and Fernández-Blanco, 2021). These landscapes are characterized by convex upward knickpoints, pointing at \( n \geq 1 \). This is in a general agreement with the recent global compilation by Harel et al. 2016, who argued that \( n > 1 \) characterizes most drainages. For these reasons, we believe that the manuscript’s focus on increasing \( U \) and
n > 1 is expected to be applicable and of interest to many tectonically active mountain ranges and structurally controlled elevated landscapes.

We fully agree with the reviewer that a more general model, capable of resolving also stretched zones is a desirable goal. We are currently developing such a model, but as it relies on a different approach we plan to present it in a future contribution.

3) The paper strongly focuses on knickpoint tracking and migration (including merging), while ignoring the recent experimental and theoretical works on knickpoint and waterfall dynamics (mainly by Scheingross and Baynes), including this paper (Scheingross, J. S., & Lamb, M. P.: A mechanistic model of waterfall plunge pool erosion into bedrock. Journal of Geophysical Research: Earth Surface, 122(11), 2079-2104, 2017.) I would like the current paper, despite a fully understandable simpler approach based on the SPIM, to discuss 1) how it could integrate a more mechanistic approach to knickpoint dynamics and 2) what are the limitations of the developed model with respect to the state of the art. The paper should also better address in the introduction the need for a non-linear SPIM. Indeed, if observations of the scaling of slope with erosion rates in steady-state part of rivers point towards a n~2, observations of transient features such as knickpoint retreat mostly point towards a linear SPIM, (e.g. Lague et al., 2014).

Thank you for this comment and suggestions. In the revised manuscript, we will refer to the possibility that knickpoints can form by autogenic processes. Such knickpoints can, in principle, be easily distinguished from tectonically controlled slope-break knickpoints, as the latter share similar chi and elevation values across tributaries (under a block uplift assumption). Critically, the framework in which this work operates and the major assumption in applying any form of river profile inversion to infer tectonic uplift history is that the knickpoints and segments of the channel profile are generally the outcome of tectonic changes. As the manuscript develops a theory, it is not its role to argue about the origin of knickpoints for any particular setting.

Lague et al. 2014 points toward an apparent inconsistency within the SPIM, where scaling of slope and incision rate mostly predicts n ~ 2, while analysis of knickpoint migration requires n ~ 1. Critically, however, in the above assertion, knickpoint migration refers to vertical-step knickpoints rather than to slope break knickpoints. Regardless of this distinction, Lague et al. and many others show that n can vary between different landscapes. Some data (e.g., Schwanghart and Scherler, 2020, is a recent example) point to n = 1, while others predict n > 1 (e.g., Harel et al. 2016). Therefore, developing an analytic model capable to addressing variable n values expand the domains for which analytic solutions of the SPIM could be applied.

Importantly, channel profile dynamics differ between n=1 and n¹1, necessitating the new derivation in this manuscript. When n=1, it is well accepted that a full history of tectonic uplift can be retrieved from river long profiles (e.g. Goren et al., 2021 and references therein). For the case of n¹1, some studies (e.g. Kirby and Whipple, 2012) proposed that knickpoint ages can be determined based on the known channel incision rates up- and down-stream of the knickpoints by using paleo-channel projection. However, Royden and Perron (2013) argued that information of tectonic uplift history can be lost as slope-break knickpoint consumes channel segments and eventually other slope-break knickpoints. Thus, one of the goals of this study is to show whether and to what extent the channel long profile can record a full tectonic history and how to retrieve the uplift history.
Following this comment, the revised manuscript will review the necessity for $n \neq 1$ in more details and further expand on the migration dynamics and related mathematical descriptions of mobile slope-break knickpoints that are commonly considered to form in response to tectonic changes (e.g. Whipple, 1999; Kirby and Whipple, 2012; Royden and Perron, 2013).

4) Discussion and conclusion: this is the weaker part of the paper as the discussion remains rather superficial and does not mention the limitations of the approach, its applicability to natural settings, or the fidelity of the model to knickpoint dynamics ... (see previous comments). I fully understand this is a “short communication” format, but in its current form, the paper fails to really demonstrate how this new model could be of broad use for the geomorphology community.

Thank you for this comment. As stated above, we plan to add to the revised manuscript a natural case study to illustrate the applicability of the analytic derivation in its inverse model form. We will also make sure to further emphasize the assumptions and limitations of our analytic approach.

5) Shape of the paper: I found the figures of the paper were generally not of the highest standards in terms of clarity and quality. Figures 2 and 3 for instance use some symbols while it is simply representing results of equation 16. It is therefore probably recommended to use some plain lines. The legend of Figure 4 a should be in the caption (except maybe for the uplift history). The equations (starting from section 4) cloud be made easier to exploit for other numerical models by using general indices such as $i$ and $i+1$ instead of the 1 and 2 indices. Some references were lacking or not appropriate.

Thank you for this comment. We will revise Figures 2‒4 to improve their quality. The equations starting from section 4 deal with the general case of many knickpoints and demonstrate this case with 3 knickpoints. We believe that these equations are clearer with indices 1,2, and 3 rather than 1, i+1, and i+2.

Minor comments and edits will be fully addressed in the revised version.

Reviewer 2

In this paper the authors propose an analytical model for knickpoint migration, and a methodology for inverting river longitudinal profiles when the slope exponent, $n$, is not assumed to equal 1. Overall, the research is well presented, with clearly stated general research motivations, and the methodology well documented and explained. The figures are overall clear and well presented, however the captions and in-text references to figures could benefit from further explanation of what is actually being shown. The methods and results presented
in this paper are novel and I believe it would be well suited for publication in Earth Surface Dynamics. I have a few minor comments, which are mostly suggestions for expanding the discussion and typo corrections.

Thank you for your comments and suggestions. Figure captions will be expanded in the revised version.

General points:

1) The inverse model proposed in the paper, solving for an uplift history under the assumption that $n \neq 1$ is not the first one. Paul et al. (2014) invert river profiles for an uplift history and vary the value of $n$ between 0 and 2. The model themselves are different but there should be some acknowledgement that this paper is not the first to invert for an uplift history without the assumption of $n = 1$. For example, for rivers draining the Angolan dome, how might the results from the inverse modelling presented in this paper differ from those in Roberts & White (2010), JGR Solid Earth or Pritchad et al. (2009), GRL? Perhaps the analysis or comparison is beyond the scope of this paper, however some discussion might be warranted.

Thank you for this comment. A large body of work on river long profile inversion relies on a non-linear approach. In this approach, the SPIM is solved iteratively as part of a forward numerical (e.g. finite difference) landscape evolution model under different tectonic histories. The best fit history is chosen out of those that were attempted (i.e., Pritchard et al. 2009; Roberts and White 2010; Paul et al. 2014; and more contributions from the same group). With such an approach, $n$ could be kept as a free parameter and forward models with different values of $n$ can be attempted.

The approach we present in the current manuscript describes the evolution of the river long profile with $n \neq 1$ (and $n = 1$) analytically. The inverse models that emerge from the analytic solution are not iterative, but they directly supply a closed-form solution. For each value of $n$ and for each choice of division points, a single best history is inferred. This critical difference will be emphasized in the revised version of the manuscript.

We want to stress that in our view, the forward analytic model with $n \neq 1$ that we develop in this manuscript is at least as important as the inverse model. It is our expectation that this general forward model, whose implementation is exceptionally simple and rapid, could be of great use in 1D and 2D analytically-based landscape evolution models.

2) The analytical solution and inverse model requires that uplift is spatially uniform. The authors point out that “slope-break knickpoints are commonly associated with a step change in the tectonic uplift rate” (Line 106-107), but only in the context of a spatially uniform change in uplift rate. Given the assumption that we are looking at a very specific case where knickpoints are formed along a river channel in a tectonic setting where changes in uplift are uniform throughout the whole length of the channel, the methodology presented in the paper is rather elegant. However, one can easily picture a scenario where a knickpoint is generated by a spatially varying uplift rate, such as those formed in rivers draining active fault systems. In such cases, the position of the slope-break knickpoint is not associated with a migrating knickpoint. Or at the very least it is a complex result of a migrating knickpoint as well as the spatial distribution of uplift rates. The scenario where whole catchments are affected by the uniform change in uplift rates is very unique in that this is unlikely to happen over very large spatial scales. I think this manuscript could use some discussion about the length scales over which such analysis is applicable. It is perhaps unreasonable to expect that changes in uplift rate are uniform in space on the
length scales of 100s to 1000s of kilometers. In such cases, knickpoints are not expected to form at the coast and migrate inland, but rather be localized to where the uplift signal is inserted along the river. I am not arguing that merging of knickpoints due to \( n \neq 1 \) does not happen at such length scales, in fact they probably do. But given a requirement of the methodology is that the uplift is spatially uniform, it might be more adequate to include some discussion of the length scales over which it is applicable.

Thank you for this comment. Our analytic model is based on a strict assumption of spatially invariant rock uplift pattern, representing a specific natural scenario, commonly referred to as ‘block uplift’ and a restrictive case in terms of modeling. We fully agree that the validity of the spatial uniformity assumption holds stronger at smaller rather than larger length-scales. Following this comment, the revised manuscript will emphasize the assumption of space invariant uplift rate and discuss the relation of the assumption to basin length-scale. We further stress that the application of forward and inverse models to any study area requires an evaluation of the tectonic uniformity in that area.

Despite the above clarification, it is important to realize that when the inversion is applied over a branching network of channels, local variability in \( U \) will be smoothed, and a single uplift rate history that best describes (to some degree, averages) the suite of rivers that are inverted together will be inferred.

The degree to which this “average” inferred tectonic history describes well the actual history experienced by the rivers can be evaluated a priori by examining the degree to which the inverted profiles collapse on each other in the chi-elevation domain (e.g., Perron and Royden, 2013). When the chi-elevation profiles of several close by rivers is similar to one another, then a space-invariant tectonic model for explaining the long profile is likely a good choice.

In the new example that we plan to add to the revised manuscript, we consider the Dadu River basin, which is wide and vast. While the basin probably does not strictly experience space-invariant uplift rate, the assumption of spatially uniform \( U \) is justified by the similar profiles of the inverted tributaries in the chi-elevation domain. The inferred history should be regarded as first-order regional tectonic control.

3) The inverse model presented is only applicable in the case where knickpoints have not yet merged. When looking at real rivers, that is an assumption that one has to make to be able to apply the inverse model. I don’t see a problem with making such assumptions and inverting for an uplift history in this way. However, I wonder how these results are different from those using a linearized inversion (i.e., \( n=1 \)). How are the uplift histories predicted from using the inverse modelling strategy presented here different if \( n \) is assumed to be 1? It is also not clear from the text or the figures whether the inversion requires an a priori determination of the value of \( n \), or if the best-fit value of \( n \) is calculated as part of the inversion. I understand that the ration of \( m/n \) is derived from the data for each river segment, but without any other information on the value of \( m \), the value of \( n \) must be determined a priori. In this case, is there an objective way to determine the value of \( n \) in natural landscapes? Given a river longitudinal profile, how do you know what value of \( n \) to use? It appears that the example shown in Figure 5 assumes that \( n=2 \), and it provides a good match to the applied \( U(t) \) because we know that the profiles were know the \( n \) value used in the forward model. However, in natural landscapes, we do not know what the uplift
history was, or what is the true value of $n$ to use. Perhaps exploring what are the implications of using different values of $n$ on the modelled uplift history.

Thank you for this comment. We emphasize that the analytic forward model can propagate knickpoints beyond merging. This means that the forward model can be used to test tectonic scenarios that include merging knickpoints and to find several scenarios that are consistent with the remaining knickpoints and steepness indices observed in any particular fluvial landscape.

The inversion scheme requires an a priori determination of the value of $n$, which can be estimated, for example based on a power-law fit between the $^{10}$Be derived denudation rates and average channel steepness indices (e.g. Ouimet et al., 2009; Dibiase et al., 2011; Harel et al. 2016).

A global compilation of the scaling between erosion rate and channel steepness shows that, in tectonically active zones, the slope exponent, $n$, can be as high as 4–6 (Harel et al., 2016; Hilley et al., 2019; Adams et al., 2020). Thus, the slope exponent ($n$) should be determined dependently before using the inversion schemes. Another stream-power parameter (channel erodibility $K$) can be calibrated before or after the inversion. Gallen and Fernández-Blanco (2021) proposed a Bayesian approach in which the best-fit value of $n$ is found as part of the inversion. This presents a great opportunity for future studies to combine our newly derived forward model as part of a Bayesian inversion of river long profile.

If no external constrains are available, then the inversion can be attempted with different values of $n$ and the best-fit history can be presented as a function of $n$. In such cases, constrains for $K$ will likely also be missing and the inversion results will remain in a non-dimensional domain.

In the revised manuscript, we plan to include an example for the application of the inversion for the Dadu river basin. For this field area, Ouimet et al (2009) reported a correlation between $^{10}$Be derived erosion rate and steepness indices that are consistent with an exponent $n = 1$–$4$ ($n=2$ is the most proper). In our analysis, we find that different couples of $n$ and $K$ (including $n = 1$) predict tectonic changes at approximately the same times but with different values of tectonic rates.

4) Regarding the inverse modelling, I commend the authors in both their choice to add in noise to the data in order to demonstrate the applicability of the method, as well as their decision to invert for the number of division points in the data. Real data is noisy and discrete, and creating synthetic examples that also possesses these characteristics makes a better case for the applicability of the model. In the model, the rate of knickpoint migration is dependent on the slope and the ratio of adjacent slopes of the river profile in chi–z space. If this slope is poorly constrained (i.e. the data is noisy) this has major implications for the resulting uplift history (see Roberts et al., 2012, Tectonics supplementary information for a further discussion on the implications of differentiating discrete and noisy data). Some acknowledgement of these effects when working with real river data is warranted.

Thanks for the comment. Yes, the representation of real data is noisy and discrete. The revised manuscript will acknowledge this. In fact, our scheme of using the less division points in the chi domain also smooths some of the noise.
All line comments will be addressed in the revised version.