RESPONSE TO REVIEWERS

1) MAIN MODIFICATIONS

We are grateful for the constructive and insightful comments of referees. They both have no major problem with the paper and suggest that we expand the discussion on the erosion process in play during the experiments. This is important because process understanding is a requirement both for predictive modeling and for comparing and scaling our results to natural observations. We have therefore added a short section in the manuscript with observations that may be pertinent for understanding erosion processes in the flume.

2) RESPONSES TO INDIVIDUAL COMMENTS

In this section, we respond to individual comments made by referees. Comments/suggestions are in black and our responses are in blue.

Reviewer #1 (J. Turowski)

In the paper, the authors report on a number of experiments on knickpoint migration in an experimental flume. The results suggest new insights in knickpoint behavior and challenge some of the conceived notions of the field. I have no major problems with the paper. The following point could be clarified in the manuscript and picked up in discussion.

Recent research has shown the important of bedload tools in bedrock erosion in field settings (e.g., the cited paper of Cook et al. 2013). From the statements made (page 4, line 24), it seems that clear water can erode the substrate, but it is unclear to me how much this process contributes to total erosion. This is an important point for the upscaling of the results and should also be picked up in the discussion. For example, do the authors see a change in knickpoint retreat speed during episodes when sediment is evacuated from the stream bed? In this context, the authors may also be interested in the publication by Jansen et al. (2011).

We agree that quantifying background erosion is a requirement for understanding processes within the flume as well as upscaling the results. The term ‘clear water’ refers to water that has a bedload flux of around ~ 3 g. min⁻¹. We postulated in the manuscript that this amount provides the tools for a minimum erosion rate; in the current version of the paper this has not been quantified. We thank the referee for giving us the opportunity to clarify this point.

Looking at Fig. 4a, one can see the evolution in our experimental flume between 105 and 130 min. During this phase, no knickpoint is observed and the bedrock is eroded up to 10mm in the
downstream part and about 5 mm in the upstream part. The erosion in this case is triggered by clear water and thus we can use these observations to estimate local incision rates between 0.4 and 0.2 mm.min\(^{-1}\). Because downstream bedload is increased by remobilization of the alluvium in the flume, we suggest that the upstream 0.2 mm.min\(^{-1}\) is the most realistic assessment of this background erosion rate.

In comparison, the erosion rate associated to knickpoint retreat, calculated after 10 minutes, is \(~1.5\) mm.min\(^{-1}\), i.e. almost an order of magnitude higher than the ‘background’ rate. The corresponding bedload calculated over this 10 minute time period is \(~30\) g. min\(^{-1}\). To first order, these results seem coherent, i.e. erosion rate increases by roughly the same factor as bedload. One has to keep in mind, however, that loads are local and that, after the plunge pool forms, most sediments cover the bedrock surface, preventing further erosion. Also, one key aspect for a correct upscaling is to quantify the bedload vs suspended load during knickpoint propagation. The difficulty here is that, at this point, it is still unclear how much of the sand is in suspension in the plunge pool.

Finally, we did observe variation of knickpoint retreat rate, i.e. retreat rates increased in the first portion (~100 mm) of the flume, reached a maximum in the middle, and then, with further upstream movement, decreased or remained steady. We relate the former to the carving of the plunge pool (p. 784, line 28), and believe that the associated increase in sediment production (e.g. Bennett et al., 2000) is a consequence and not the cause of this deepening. In general, we found that the knickpoint retreat in the flume is responsible for bedload increase only at the plunge pool, as opposed to the studies of Jansen et al. (2011) and Cook et al. (2012), where additional bedload is transported from upstream. For this reason, it is not clear that knickpoint retreat speed has been affected by sediment evacuation from the bed during our experiments.

Reviewer #2

[...] I think this is a fantastic paper. I just have a few points that I would suggest that the authors expand on and/or clarify that I think will help contextualize the results better and hence increase the impact here.

1. Not all knickpoints are waterfalls, and not all waterfalls form from abrasion and necessarily have plunge pools. This is not to diminish the results here. Rather, I think the MS would be improved by noting the processes and morphologies that the results bear directly on. For example, knickpoints to many people simply mean a transition in slope area space from one normalized steepness to a different one. How this type of transition propagates into a river may occur due to different processes and different physics. Alternatively, when plucking is the primary mode of waterfall retreat, as is observed in many locations, again different physics are at play. Although some of the general results may hold, it would benefit this paper to perhaps delve a little more deeply into waterfall retreat mechanics and what has been written about them. For example, people will I think be surprised to find that Mike Lamb is cited nowhere in this paper despite many very insightful papers on waterfall processes. In addition, Seidl et al (1994) hypothesized long ago that alluvial cover played an important role in the dynamics of knickpoint retreat in that it inhibits bed erosion, thereby leading to propagation of knickpoints under the armor layer. This should also undoubtedly be referenced here.
2. The conclusion that only base-level drops that exceed the alluvial cover thickness can be directly recorded by a river is really important. That said, the corollary is also worth emphasizing. The alluvial cover thickness acts like a filter on the base-level fall such that we will never see base-level fall events smaller than the alluvial cover thickness. Except in exceptional places like Taiwan, or during exceptional events like glacial floods, this means that for most rivers impulsive base-level falls are not directly recorded. Or, put another way, the depth of alluvial cover provides a simple metric to use in order to determine whether a knickpoint is autogenic or might contain base-level fall information directly (though even here, figure 10 suggests we should be extremely cautious).

Our approach focuses on the variation of bedrock strength on knickpoint dynamics. Lithological variations such as the effect of bedrock jointing or weathering (Miller, 1990) are not present in the experiments, potentially limiting the variability of erosion processes we can observe. For example we do not observe fracturing of joint planes along lithological variations because the substrate is homogeneous. Reduced friction along joints has been hypothesized as a prerequisite for, for example, erosion by plucking in waterfalls (review in Lamb et al., 2015) but was not present in our experiments.

One particularity of our experiments, pointed out by referee #2, is that all knickpoints are associated with a plunge pool. Hence, as mentioned in the paper, the erosion dynamics of the knickpoint face is probably related to its plunge pool dynamics. The turbidity observed within the plunge pool may indeed suggest that most sediments are in suspension there, uncovering the bottom of the pool (Lamb et al., 2007) and perhaps providing abrasive tools for erosion.

Assuming that abrasion increases with shear stress, we can compare the abrasion capacity along the flume using slopes. Shear stress is overall 0.9-1.9 Pa in the experiments (Table 1) and 2-5 Pa along the knickpoint faces (assuming flow depth is 1 mm), in accordance with erosion being maximal along the knickpoint face (i.e. higher than the ‘background’ erosion rate, see response to referee #1). A more accurate quantification of erosion through abrasion would require detailed tracking of sediment and flow dynamics than we were able to do. Our observations are limited by the size of the experiment but detailed study using advanced particle- and flow-tracking techniques such as laser holography (Toloui and Hong, 2015) in a larger facility would be a logical next step in this line of research.

Finally, undercutting and collapse of the knickpoint face are observed in the case of more resistant bedrock (2-5 % kaolinite), similarly to natural examples (Seidl et al., 1994; Lamb et al., 2007). In this case, we hypothesize that sediment-laden flows in the pool are able to erode backward compared to the overall flow sense due to vorticity in the pool and, potentially, the angle of incidence of the flow, which is set by the knickpoint slope. The conditions necessary for undercutting would be worth investigation in the future, for example combining physical experiments and high-resolution numerical simulations of flow and sediment transport.

All line edits suggested by the editor will be made in the manuscript, particularly the addition of curve fits in Fig. 7d. Finally we will further develop the discussion regarding the potential filtering of base level variation on scales smaller than the alluvium thickness (i.e. p. 783, lines 10-27).


Toloui, M., and J. Hong (2015), High fidelity digital inline holographic method for 3D flow measurements, Optics Express, 23, 27159-27173.
Experimental migration of knickpoints: Influence of style of base-level fall and bed lithology

Jean-Louis Grimaud¹*, Chris Paola¹, Vaughan Voller¹

¹ St Antony Falls Laboratory, University of Minnesota, 2 Third Avenue SE, Minneapolis, MN 55414, USA

Colored version with our modifications in blue

* corresponding author: jgrimaud@umn.edu

For submission to Earth Surface Dynamics, 4 August 2015

KEYWORDS: river, knickpoint, physical experiment, lithology, base-level fall
**Abstract**

Knickpoints are fascinating and common geomorphic features whose dynamics influence the development of landscapes and source-to-sink systems— particularly the upstream propagation of erosion. Here, we study river profiles and associated knickpoints experimentally in a microflume filled with a cohesive substrate made of silica, water and kaolinite. We focus on the effect on knickpoint dynamics of varying the distribution of base-level fall (rate, increment, and period) and substrate strength, i.e. kaolinite content. Such simple cases are directly comparable to both bedrock and alluvial river systems. Under a constant rate of base-level fall, knickpoints of similar shape are periodically generated, highlighting a self-organized dynamics in which steady forcing leads to multiple knickpoint events. Temporary shielding of the bed by alluvium controls the spacing between these unit knickpoints. Shielding is however not effective when base-level drops exceed alluvium thickness. While the base-level fall rate controls the overall slope of experiments, it is not instrumental in dictating the major characteristics of unit knickpoints. Instead the velocity, face slope and associated plunge pool depth of these knickpoints are all strongly influenced by lithology. The period between knickpoints is set by both alluvium thickness and base-level fall rate, allowing use of knickpoint spacing along rivers as an indicator of base-level fall rate.

1. **Introduction**

The retreat of knickpoints, i.e. localized steps in the river profile, is a common process in erosion systems. Knickpoints are created in response to an erosional perturbation and propagate information upstream into the landscape as opposed to the downstream transport of sediments fed from hillslopes (Whipple, 2004; Bishop, 2007; Allen, 2008). They are usually triggered by
relative fall of the river base level, whether by uplift of the river bed or drop of the base-level to which the river profile adjusts (e.g. a lake, a dam, a fault offset or the sea level). Knickpoints distributed within a landscape can thus be thought of as key signal carriers of external forcing at play in the sediment routing system.

Using physical experiments, base-level falls can successfully produce knickpoints over both alluvial/non-cohesive or bedrock/cohesive substrates (for example: Brush and Wolman, 1960; Holland and Pickup, 1976; Begin et al., 1981; Gardner, 1983; Bennett et al., 2000; Frankel et al., 2007; Cantelli and Muto, 2014). Under supercritical flow conditions, the shape of the knickpoints is well preserved (Bennett et al, 2000; Cantelli and Muto, 2014). In some cases, upstream-migrating steps occur as a train of closely spaced knickpoints bounded by hydraulic jumps, termed “cyclic steps” by Parker (1996; Fig. 1). One might directly associate the presence of single knickpoints or trains of cyclic steps along a river with an ongoing or past external change, e.g. a relative base-level fall triggered by climate change or tectonics. However, knickpoints may also form in response to the reduction of sediment discharge along the river or can even be autogenic, arising from natural variability within a drainage basin (Hasbergen and Paola, 2000). Furthermore, dissipation is commonly observed as knickpoints retreat so that the height of a knickpoint face does not necessarily reflect the initial base-level fall (Parker, 1977; Gardner, 1983; Crosby and Whipple, 2001; Whipple, 2004; Bishop et al., 2005). Overall, there is still much to be worked out about the specifics of how knickpoints encode and carry erosional information.

Additionally, lithologic controls over river profiles and their knickpoints have long been recognized (Hack, 1957; Bishop et al., 1985; Miller et al., 1991; Pederson and Tressler, 2012). In recent field examples, Cook et al. (2013) measured lower rates of knickpoint retreat above more
resistant rock while Grimaud et al. (2014) documented the persistence of lithogenic knickzones (e.g. > 30 km long steeper reaches) at continental scale. Finally, Sklar and Dietrich (2001; 2004) highlighted bed lithology i.e., variations of bedrock strength or alluvium thickness, as a major limiting factor of river abrasion capacity, through for example boulder armoring (Seidl at al., 1994), and therefore a control over the response timescale of the sediment routing system (see also Gasparini et al, 2006).

In this study, we investigate experimentally the effect of bed lithology and uplift style on knickpoint evolution. The experiments provide simple cases of 1D evolution that are relevant for comparison with individual river segments. The results highlight the strong effect of bedrock lithology on knickpoint characteristics and show how incision and knickpoint propagation are influenced by transient deposits along streams. They also show a form of self-organization in which multiple small base-level steps may be required to produce a single knickpoint. This points to a new form of knickpoint self-organization that controls the relative rate at which knickpoints are generated as a function of the rate and magnitude of base-level fall. The results suggest that knickpoint spacing, though not vertical magnitude alone, is an indicator of base-level fall rate.

2. Experimental set-up

2.1 Flume design and experiment sets

We carried out experiments on river incision at the St Anthony Falls Laboratory, University of Minnesota, Minneapolis. To minimize planform complications such as bars, we constructed a small, narrow flume to test the impact of base-level fall style and bed lithology on
stream erosion. The flume is 1.9 cm wide, about 100 cm long and 36 cm high (Fig. 2). We supplied a constant water discharge \( Q_{in} = 1,250 \text{ mL h}^{-1} \) over a cohesive substrate, which eroded and formed a profile. The substrate is very similar to the one used by Hasbargen and Paola (2000). It is composed of silica sand (density = 2.65; \( d_{50} = 90 \mu\text{m} \)), kaolinite (density = 2.63; \( d_{50} < 4 \mu\text{m} \)) and water. The composition of the substrate controls its erodibility, one of the key variables we wished to study. This substrate is placed wet into the flume and its top surface flattened as much as possible. The experiment starts immediately. Water introduction causes the slow erosion of the first upstream 10 cm of the flume that provides a constant minimum bedload \( q_s \sim 3 \text{ g min}^{-1} \). This bedload acts as an abrasion tool throughout the experiments (Sklar and Dietrich, 2004; Fig. 1). The stream is perturbed by lowering the downstream end of the flume using a sliding gate (Fig. 2). In response to this perturbation, knickpoints develop and retreat upstream (Figs. 3 and 4).

We carried out several experimental sets. Experiment #1 is the base case to which other experiments can be compared (rate of base-level fall, \( U = 2.5 \text{ cm h}^{-1} \); incremental base-level drops, \( \Delta Z = 0.25 \text{ cm} \) and kaolinite fraction \( f_k = 1\% \) by weight when dry; see Table 1). First, we tested base-level fall scenarios. During experiments #2, #3, #5 and #6, \( U \) was set to 5, 1.25, 0.5 and 50 cm h\(^{-1}\), respectively, while \( \Delta Z \) and \( f_k \) were kept similar to experiment #1. In other words, the base-level was dropped 0.25 cm every 30 minutes to get a 0.5 cm h\(^{-1}\) rate and every 3 minutes to get a 5 cm h\(^{-1}\) rate. During experiment #7, \( U \) and \( f_k \) were similar to experiment #1 (2.5 cm h\(^{-1}\) and 1\%) but \( \Delta Z \) was changed to 2.5 cm (Table 1). To keep the same base-level fall rate, the base level was then dropped 2.5 cm every 60 minutes. Similarly, the base-level was dropped 2.5 cm every 30 minutes in experiment #8 so that it could be compared to experiment #2. Finally, different substrate lithologies were tested. The kaolinite fraction, \( f_k \), was changed to 0, 2
and 5% during experiments #9, #10 and #11, respectively, while $U$ and $\Delta Z$ were kept similar to experiment #1 (Table 1).

2.2 Measurements and uncertainties

We define the *knickpoint* as the point where a river steepens, whereas the *knickpoint face* corresponds to the steep reach starting at this knickpoint and ending at the bottom of the plunge pool (e.g. Gardner, 1983; Figs. 1c and 3c). We measured geometries of the profile and knickpoints using a camera placed along the flume. Pictures were extracted every 24 - 30 seconds and corrected for lens distortion and vertical stretching in order to measure the overall experimental slope, knickpoint face slope, and knickpoint face length. Water depth was measured using a point gauge while water discharge (e.g. $Q_{out}$; Fig. 2) was measured throughout experiments using a graduated cylinder. The hydraulic parameters of each experiment were calculated using these measures (Table 1). Reynolds numbers fall between 1900 and 2700 while Froude numbers are all above 1, indicating that the flow regime is respectively transitional to turbulent and supercritical (Table 1).

On the extracted pictures, any vertical or horizontal position could not be accurately measured below a two-pixel resolution, i.e. 1.33 mm. These vertical and horizontal errors were combined in a simple propagation formula based on variance (Ku, 1966) to assess uncertainties of the metrics used in this study. A test evaluation calculated for experiment #3 showed that variance of the overall experiment’s slope was around 0.0017 (i.e. ~ 5% equilibrium slope of experiment #3) and knickpoint velocity variance was about 2 mm h$^{-1}$ (i.e. ~ 3% of average knickpoint velocity for experiment #3). Therefore, both overall slope and knickpoint velocity do
not vary significantly due to measurement. On the other hand, measures of the variance of knickpoint face length and slope have greater uncertainties. For instance, when the overall experiment is steep (e.g. experiment #6; Table 1), the transition to the knickpoint face along the profile is not sharp and a horizontal measurement error up to 15 mm is possible, especially approaching the plunge pool (Figs. 1 and 3). The resulting knickpoint face slope variance, calculated for experiment #6 assuming a vertical error of 1.33 mm, is about 3 degrees. Therefore, two knickpoint face slopes would be significantly different only if their difference is greater than 3 degrees. Plunge pool depth was calculated from knickpoint face slope, knickpoint face length and corrected for the overall slope of experiments (e.g. Fig. 1c). Error on flow depth, \( h \) is approximately 0.25 mm. This together with uncertainty in slope allowed us to estimate the uncertainty on the shear stress, \( \tau_{eq} \) shown on Table 1.

3. Results

3.1 Knickpoint generation and periodicity

We observe threshold behavior in the total base-level drop needed to generate a knickpoint. In the case of \( \Delta Z = 0.25 \text{ cm} \), 2 to 8 drops are needed to generate the first knickpoint. A small initial knickpoint retreats about 30 average stream depths (7 cm) upstream and then remains stationary for 1 - 2 minutes. During this period, the plunge pool at the foot of the knickpoint face deepens and a hydraulic jump forms. This phase is characterized by over-erosion, i.e. the bottom of the plunge pool becomes lower than the newly imposed base level. After the plunge pool reaches a depth of 1 - 3 cm (Fig. 4), the knickpoint begins to retreat at constant speed. In the case of \( \Delta Z = 2.5 \text{ cm} \), a knickpoint is generated for each base-level drop and
retreats uniformly (Fig. 4e). During knickpoint retreat, the sand-kaolinite substrate is eroded and
the kaolinite and sand separate. The kaolinite is transported out of the system in suspension while
the sand is deposited downstream of the knickpoint to form a layer (alluvium; Figs. 3, 4a and 4e).
Once a knickpoint reaches the upstream end of the flume, the alluvium remains along the profile
(Figs. 4b and 4f). This layer is slowly removed as the river profile is smoothly lowered by
overall diffusion over both the alluvium and the bedrock substrate (Fig. 4b, 4c and 4f). This
indicates that the sediment layer acts as a shield that prevents erosion of the bedrock substrate
(Sklar and Dietrich, 2004): no significant knickpoint - hydraulic jump couple is observed during
the diffusion phase. Only close observation of the bed indicates that smaller knickpoints (i.e.
shallower than the stream depth) develop and propagate while the bed is shielded by sediment.

Depending on the magnitude of base-level drop $\Delta Z$, the period between knickpoints is not
constant. In the case of $\Delta Z = 2.5$ cm, and after the alluvium is in place, the base-level drop is
greater than the alluvium thickness, allowing each drop to form a knickpoint (Figs. 4e and 4g).
The face of a new knickpoint is irregular, i.e. its slope changes at the transition between the
bedrock and the remaining bed sediments (Fig. 4g). In that case, the average period between
knickpoints corresponds to the time between each base-level drop (e.g. 60 min for experiment #7
and 30 min for experiment #8; Table 1). In the case of $\Delta Z = 0.25$ cm, the alluvium has to be
removed before a new knickpoint can be generated and retreat (Figs. 4c and 4d). In this regime,
the average period between knickpoints is therefore a function of the alluvium thickness to be
eroded in the flume (Table 1). A detailed sequence is shown in Fig. 5 for experiment #3. Overall,
knickpoint period is about 70 min for most of this experiment (e.g. the time needed to produce a
base-level fall equal to the alluvium thickness, 1.25 cm). However, the geometry of the bedrock
surface is irregular and hence the sediment thickness too. Accordingly, the third knickpoint
generated disappears upon reaching sediment deposits in the flume (Fig. 5). First, the alluvial layer is rapidly removed along the upper section of the knickpoint face. This produces a two-step knickpoint face that is progressively smoothed. This smoothing disturbs the flow: the hydraulic jump cannot be maintained and the knickpoint fades. As a consequence, thinner alluvium is left along the flume and the next (fourth) knickpoint starts after only 33 min (Fig. 5). This indicates that transient alluvial deposits can disturb the flow and temporarily prevent knickpoint formation or propagation.

3.2 Equilibrium slope and timescales

Figure 6 shows the overall evolution of experimental profiles as a function of base-level fall rate ($\Delta Z = 0.25$ cm). These profiles correspond to the bed surface and not to the bedrock surface. Each experiment starts with a nearly flat profile whose slope increases (dashed lines; Fig. 6) until stabilization (plain lines). As base-level fall rate increases, profiles become steeper: Figure 7a shows that profile slopes increase proportionally to the rate of base-level fall. Each experiment reaches a quasi-equilibrium slope that is proportional to the rate of base-level fall applied. Knickpoint frequency also increases as a function of base-level fall rate and more knickpoints are captured along the profiles from Fig. 6a to Fig. 6e (see also Table 1). This configuration is enhanced for $U = 50$ cm h$^{-1}$ (experiment #6) where several knickpoints can retreat simultaneously. In this configuration, and similarly to experiments #7 and #8, knickpoints are propagating even though sediments are preserved along the profile. However, the downstream reach (first 10 centimeters of the flume) must be free of alluvium in order for a knickpoint to be generated.
Figure 7b shows the evolution of slope for experiments #7 and #8, which have base-level fall rate similar to experiments #1 and #2, respectively, but a $\Delta Z$ ten times higher (e.g. 2.5 cm). Experiment #5 ($U = 0.5 \text{ cm h}^{-1}; \Delta Z = 0.25 \text{ cm}$) is shown for comparison. After 100 min, experiments #7 and #8 have a slope that is high but lower than experiments #1 and #2, respectively. Furthermore, the profiles of the former decrease and converge towards a low equilibrium slope, which is close to the equilibrium slope in experiment #5. In all these experiments (#5, #7 and #8), a common characteristic is the low frequency of base-level drops and the conversely long period in between these drops ($\geq 30 \text{ min}$). This suggests that these experiments are more affected by smooth profile readjustment by diffusion during quiescent periods and less by knickpoint retreat.

An analysis of the stream slope according to lithology is shown in Fig. 7c. Lithology or substrate strength is represented as the kaolinite percentage within the substrate, $f_k$. For similar uplift rates, the experiment without kaolinite has a lower equilibrium slope than the experiment with 1% kaolinite. However, the equilibrium slopes of experiments #1 and #10 (with respectively 1 and 2% of kaolinite) are similar. Therefore, despite their different bedrock strengths, these two cases are at equilibrium with the alluvium and not the substrate. Indeed, shear stress calculated at the equilibrium slope for experiments #1, #2, #3, #5 and #6 goes as the base-level fall rate (Fig. 7d). A tentative exponential fit suggests that the shear stress for $U = 0 \text{ cm h}^{-1}$ $(0.91 \pm 0.5)$ would be above the shear stress of motion (i.e. $\sim 0.13 \text{ Pa for } d_{50} = 0.1 \text{ mm}$; Julien, 1998) and that the evolution of these slopes is controlled by alluvium removal. The comparison between Figs. 7a and 7c further suggests that the overall equilibrium slope varies more strongly with base-level fall rate than lithology. When $f_k = 5\%$, no equilibrium is attained and the quasi-equilibrium state has a strong sinusoidal shape (Fig. 7c): a maximum value is
reached about every 100 min. Given a typical knickpoint velocity of about 0.7 cm min\(^{-1}\) (experiment #11; Table 1) and the flume experimental section length 75 cm, 100 minutes corresponds to the time required for a knickpoint to reach the upstream part of the flume. This indicates that low knickpoint velocity lengthens the readjustment timescale of the overall profile as higher relief can be maintained until knickpoints pass through the system.

### 3.3 Controls on knickpoint characteristics

In Fig. 8, we investigate knickpoint properties in relation to \(U\) and \(f_k\). Figures 8a to 8d show that the knickpoint face slope and plunge pool depth increase linearly as a function of \(f_k\) (Fig. 8e). These characteristics do not vary significantly as a function of the uplift rate: only a slight increase of knickpoint slope and plunge pool depth are suggested as functions of \(U\) (Fig. 8f). This shows that these knickpoint properties are primary controlled by lithology. The same statement applies for knickpoint retreat velocity: while variations in \(U\) from 0.5 to 50 cm h\(^{-1}\) do not show statistically significant increase of knickpoint velocity (Fig. 8h), an increase from 0 to 5 \% kaolinite is responsible for a knickpoint velocity decrease from 17 to 0.7 cm h\(^{-1}\) (Fig. 8g). The effect of kaolinite fraction on knickpoint velocity can be fit by an equation of the form:

\[
V_{kp} = V_{max} \cdot e^{-\alpha f_k}
\]

where \(V_{max}\) is the maximum velocity attained over sand (e.g. \(f_k = 0\)) and \(\alpha\) is a dimensionless fitting parameter. Less dramatically, the increase of \(\Delta Z\) from 0.25 cm to 2.5 cm increases knickpoint retreat velocity by 20 \% (i.e. comparison between experiments #1 and #7 and experiments #2 and #8 in Table 1). This indicates that knickpoint velocity may still be partially influenced by base-level fall velocity. Finally, while Bennett et al. (2000) showed that plunge
pool depth increases with water discharge, our results suggest that this depth also goes with the
kaolinite fraction (Fig. 8e):

\[ H_p \sim f_k \]  

(2)

4. Discussion

4.1 Knickpoint self-organization

The experiments presented in this study were carried out in a small 1D flume with very
simple conditions compared to natural systems: constant discharge, constant lithology per
experiment, no interfluve processes (debris-flow, pedimentation, etc.) and no possibility for the
channel to widen (although channel narrowing has been observed in experiment #11, see caption
Fig. 8). The first and most striking result of this study is that even under these simple conditions,
knickpoint dynamics remain surprisingly complex and exhibit strong autogenic (self-organized)
variability mediated by alluvium dynamics and associated bed sheltering, and by the erosional
threshold for the bedrock substrate. Indeed, the interaction between bed lithology and base-level
fall style (i.e. overall rate and distribution of vertical offsets) provides a variety of configurations
that strongly affects the evolution of river profiles.

As observed in other geomorphic physical experiments (Paola et al, 2009), the transient
storage and release of sediments along the flume is responsible for a self-organized dynamics
that in the problem at hand delays knickpoint propagation in response to base-level fall (Figs. 4
and 5). This behavior is particularly observed when \( \Delta Z \) is in the order of or lower than the flow
depth (i.e. 0.25 cm; Table 1). As described for alluvial-bedrock rivers (Sklar and Dietrich, 2004),
the alluvium acts as a shield for incision by knickpoint retreat and the river profile is
characterized by overall diffusive removal of the sediments until it becomes too thin to shield the bedrock. However, when the incremental or cumulated base-level fall is large enough, i.e. larger than the sediment thickness, the effect of transient alluvium is less prominent, suggesting that high magnitude external forcing is still likely to produce knickpoints (Fig. 4; Jerolmack and Paola, 2010). Hence one directly testable outcome of this work is that offset can generate a knickpoint only when its magnitude exceeds the thickness of any alluvial layer present on the bed. The thickness of the alluvial layer sets an offset threshold for knickpoint generation. In an environment in which uplift is generated by earthquakes, we expect (1) knickpoint propagation in response to fault displacement if the offset exceeds the thickness of piedmont /alluvial deposits but (2) overall diffusion (no knickpoint) for offset lower than the alluvial thickness. The latter therefore points to the ability of alluvial covers to filter small-scale base-level variations that may not be recorded by knickpoint propagation.

While the rate of base-level fall (or uplift) primarily controls overall slope (Figs. 6, 7a and 7c; Bonnet and Crave, 2003), knickpoint characteristics are dominated by bedrock strength, which in the experiments increases with kaolinite content (Fig. 8). Earlier work has demonstrated that the critical shear stress of sand/clay mixtures increases with their clay content (Mitchener et al., 1996). Hence, similarly to field measurements (Cook et al., 2013), the velocity of knickpoint retreat is inversely proportional to substrate strength in our experiments. This militates against assuming that the retreat rate of knickpoints is constant over varying bedrock lithologies. Future studies investigating uplift history through inverse modelling should therefore integrate a lithological term (see Wilson et al., 2014) to simulate knickpoint or knickzone retreat rate.

Surprisingly, our 1D experiments show that base-level variation, a key parameter studied in erosion /deposition systems, is not encoded by knickpoint height, i.e. $H_p$. Instead, $H_p$ mostly
goes with water discharge and bedrock strength (Bennett et al., 2000; this study). Specifically, our experiments show that for base level fall created by offsets, the sum of the offsets must reach a threshold (> sediment thickness) to trigger a knickpoint. The experiments of Cantelli and Muto (2014) give insight on the complementary case: if the offset is too large, a series of knickpoints rather than just one is generated. Together, these findings suggest that, similarly to drainage basins that tend to be regularly spaced in mountain belts (Hovius, 1996), knickpoints tend toward an optimal knickpoint shape – a kind of ‘unit knickpoint’. This unit knickpoint is a function of water discharge and lithology (Eq. (2)), and presumably could be strongly influenced by, for example, layering in the substrate (e.g. Holland and Pickup, 1976), which is not present in our experiments and those of Cantelli and Muto. To summarize, there is no one to one correlation between knickpoints along river profiles and base level events: one base-level drop can generate multiple knickpoints but one knickpoint can also result from multiple events.

At this point, we are not able to predict theoretically the properties of unit knickpoints. Overall, plunge pool depth goes inversely with knickpoint velocity (Table 1), although there is more scatter when the lithology is constant and base-level fall rate varies (e.g. experiments #2, #3, #5 and #6). This suggests that slow retreat of a knickpoint and associated plunge pool results in more vertical erosion of the bed by scouring and increases the plunge pool depth (see Stein and Julien, 1993). A second useful limit is the cyclic steps described by Parker (1996), which can be thought of as a train of linked unit knickpoints, and are what we observe in our experiments under rapid base-level fall (Fig. 6e). However, while Parker described these features as self-formed, the ones presented in this study are forced externally. The connection between individual knickpoints and trains of cyclic steps deserves further study; but we note that in terms of local hydraulics and sediment motion the knickpoints we generated function similarly to
Parker’s steps, despite being solitary except in the limiting case of rapid base-level fall. Hence the geometry of cyclic steps may provide a constraint on that of a unit knickpoint and hence a means of predicting the characteristics of knickpoints generated by specific scenarios of base-level fall. Another limit is that unit knickpoints may not be generated or preserved in the case of catastrophic base level fall. This is suggested by the evolution of the Rhone Valley in response to the 1500 m drop associated to the salinity crisis in the Mediterranean Sea (Loget et al., 2006) and also in the case of a catastrophic drop simulated experimentally (A. Cantelli, personal communication, 2015).

4.2 Analysis of knickpoint distribution

The evolution of river bed and knickpoint retreat are commonly simulated numerically using a combined advection / diffusion equation (Howard and Kerby, 1983; Rosenbloom and Anderson, 1994; Whipple and Tucker, 1999; see Bressan et al., 2014). In this study, advection is observed through knickpoint generation every 3-120 min (Table 1). As a comparison, the diffusion response timescale $T$ of the experiments can be approximated in the same way than alluvial systems, using the system (flume) length $L$ and width $W$ (m), the sediment discharge $q_s$ (m$^3$.min$^{-1}$), and the overall equilibrium slope $S$ (Métivier and Gaudemer, 1999; Allen, 2008).

$$T = \frac{L^2WS}{q_s}$$  \hspace{1cm} (3)

This timescale is 300 - 1400 min, i.e. longer that the period in between knickpoints. This indicates that most experiments presented in this study are dominated by knickpoint advection (except experiments #5, #7 and #8; section 3.2): despite their relatively fast migration, knickpoints are generated too often to allow the stream to entirely relax by diffusion.
Erosion of the bed is usually modulated by a threshold that must be surpassed in order for the river to erode (van der Beek and Bishop, 2003; Snyder et al., 2003; Sklar and Dietrich, 2004). However, many simulations of knickpoint retreat assume that each base level drop can generate a new knickpoint and that the initial geometry of knickpoints is offset by the base-level drop. As pointed out before, this is not reasonable if knickpoints tend to a unit form, independent of the magnitude of base-level fall. Our analysis has shown that unit knickpoints are generated when the alluvium is removed from the river bed, i.e. every time the base-level reaches the bottom of the plunge pool, $H_p$, (Figs. 4 and 5). The period between knickpoints, $\Delta t$ can then be simply approximated as a function of the base-level fall rate:

$$\Delta t = \frac{H_p}{U}$$

(4)

This is supported by the comparison between knickpoint period measured from the experiments and estimated after Eq. (4) (e.g. for experiments # 1, #2, #3, #5, #6, #9, #10 and #11; Fig. 9). Equation (4), can then be derived to estimate the spacing between knickpoints:

$$\Delta x = \Delta t \cdot V_{kp} = \frac{H_p}{U} \cdot V_{kp}$$

(5)

and a dimensionless spacing is obtained when divided by the flow depth.

$$\Delta x^* = \frac{H_p}{U \cdot h} \cdot V_{kp}$$

(6)

These equations can be derived to simulate knickpoint generation and retreat using a rule-based model (Fig. 10). The upstream distance and elevation of the $n^{th}$ knickpoint, with migration velocity $V_{kp}$ are then respectively:

$$x_n = V_{kp} \cdot [t - (n - 1) \cdot \Delta t]$$

(7)
\[ y_n = -H_p.(n - 1).\Delta t \]  \hspace{1cm} (8)

In all simulations with a constant lithology, the upstream distance of the first knickpoint is similar, independently of the base-level fall rate (Fig. 10). Hence rather than giving information about base-level fall rate, the position of this knickpoint allows assessment of the incipieny of base-level fall within the model. In the field, this would correspond to when the base-level fall or uplift had first exceeded the thickness of alluvium within the channel.

Equation (6) and Fig. 10 also show that increasing of base-level fall rate leads to the creation of more knickpoints and that the spacing between knickpoints, \( \Delta x \) is inversely proportional to base-level fall rate (e.g. Fig. 10; Eq. (4)). Equation (6) provides therefore an alternative relationship for interpreting uplift or base-level fall rate from knickpoint distribution / spacing on the field. Knickpoint size (e.g. plunge pool depth) is the other critical parameter of this equation; it is strongly dependent on water discharge and substrate strength. In environments with poorly consolidated material, i.e. alluvial rivers, where substrate is strengthened only by a weak compaction or vegetation, base-level falls are quickly compensated by the migration of close, shallow knickpoints (e.g. right side of Fig. 10). In the case of bedrock rivers (e.g. left side of Fig. 10), where the substrate is more resistant and more widely spaced, deeper knickpoints are observed indicating that the response timescale of the sediment routing system is increasingly longer. Interestingly, this behavior is the opposite of the one predicted by the analysis of Whipple (2001) that the advection response time (i.e. the time for a knickpoint to pass through a river system) is longer for alluvial (low-slope) rivers than for steeper bedrock rivers. To the extent that low-slope rivers are associated with weaker substrates, these strength variations act oppositely to the effect of slope on knickpoint propagation. At this point, without further information, the overall outcome of this competition cannot be determined.
Overall the experimental results suggest promising approaches for analyzing knickpoint dynamics as well as their spatial distribution in landscapes in relation to relative base-level fall. Figure 11 exemplifies how bedrock lithology affects knickpoint distribution on the field based on two neighboring watersheds of similar size (25 ± 2 km²) near Duluth, Minnesota. In both watersheds, base-level history is controlled by the evolution of the level of Lake Superior during glaciation / deglaciation cycles (Wright, 1973). The major difference between the two watersheds is their bedrock lithology (Fig 11a; Fitzpatrick et al., 2006). While the stream flowing above a loose sedimentary bedrock shows a small knickpoint located 10 km upstream (Fig. 11b), the stream flowing over a resistant gabbroic bedrock displays a big knickpoint located closer to the watershed outlet (4 km; Fig. 11c). These first-order observations are consistent with our experimental results that the increasing rock strength is favorable to the creation of bigger knickpoints whose upstream propagation is slower.

4.3 Knickpoints and waterfalls: erosion processes

Our experiments highlight the effects on knickpoint dynamics of sediment transport and lithology; a remaining challenge is to effectively link these laboratory observations to theoretical, empirical and field data. To achieve this, the mechanics and process of erosion in play must be understood and characterized. In our experiment, two erosion regimes can be observed: a background / ‘clear water’ regime where erosion of the bed is triggered by sediment abrasion through saltation (e.g. erosion rate ~ 0.2 mm.min⁻¹; Sklar and Dietrich, 2004; Fig. 4c) and (ii) a waterfall regime where measured erosion rate is 10 times higher (~ 1.5 mm.min⁻¹; Figs. 4a and 4d). The turbidity observed within the plunge pool suggests that most sediments may be in suspension there, uncovering the bottom of the pool (Lamb et al., 2007) and perhaps providing
abrasive tools for erosion. The steep knickpoint face is furthermore conducive to erosion rates higher than the background rate. A more accurate quantification of erosion through abrasion would however require detailed tracking of sediment and flow dynamics than we were able to do, particularly to identify what fraction of the sediment is transported in suspension as opposed to bedload. Our observations are indeed limited by the size of the experiment but detailed study using advanced particle- and flow-tracking techniques such as laser holography (Toloui and Hong, 2015) in a larger facility would be a logical next step in this line of research.

Finally, we observe undercutting and collapse of the knickpoint face in the case of more resistant bedrock (2-5 % kaolinite), similarly to natural examples (Seidl et al., 1994; Lamb et al., 2007). In this case, we hypothesize that sediment-laden flows in the pool are able to erode backward compared to the overall flow sense due to vorticity in the pool and, potentially, the angle of incidence of the flow, which is set by the knickpoint slope. The conditions necessary for undercutting would be worth investigation in the future, for example combining physical experiments and high-resolution numerical simulations of flow and sediment transport.

5. Conclusion

Based on experimental study of the influence on knickpoint retreat of base-level fall, substrate strength and transient deposits along streams using a simple 1D flume, we find that:

1. Rather than being tied directly to the rate and rate distribution of base-level fall, knickpoint generation is strongly modulated by autogenic (self-organized) dynamics, consistent with other recent studies.
2. Under a constant rate of base-level fall, knickpoints of similar shape (unit knickpoints) are periodically generated. Temporary shielding of the bed by alluvium controls the spacing between these knickpoints. This shielding is however not efficient when base-level drops exceed alluvium thickness.

3. While the base-level fall rate controls the overall slope of experiments, it is not instrumental in dictating the major characteristics of unit knickpoints. Instead knickpoint velocity, knickpoint face slope and associated plunge pool depth are all strongly influenced by lithology.

4. The period between knickpoints is controlled by both the alluvium thickness and the base-level fall rate that dictates how fast the alluvium is removed.

6. Authors contribution

J.-L. Grimaud built the knickpoint flume and carried out the experiments under the supervision of C. Paola. J.-L. Grimaud developed the numerical modelling with advice from V. Voller. J.-L. Grimaud wrote the manuscript with input and corrections from C. Paola and V. Voller.

7. Acknowledgments

We thank Ben Erickson and Richard Christopher for their help during the flume building. We are also indebted to Alejandro Tejedor, Gary Parker, Leslie Hasbargen, Antoinette Abeyta, Aaron Buffe and Arvind Singh for fruitful discussions and suggestions. We are also indebted to Jens Turowski and an anonymous reviewer for their input to the current version of the manuscript. The work was supported in part by the SAFL Industrial Consortium for Experimental
Stratigraphy and the BanglaPIRE project, NSF Partnerships for International Research and Education grant IIA 09-68354.
8. References


Figures captions:

Figure 1: Schematic longitudinal section of a river bed before (a) and during (b) the propagation of a knickpoint triggered by relative base-level fall. Blue arrows represent flow direction and black arrows the motion of the bedload. The black and blue dashed lines represent respectively the bedrock and water levels before knickpoint propagation. (c) Idealized representation of a knickpoint characterized by its velocity, $V_{kp}$, and the depth of associated plunge pool, $H_p$.

Figure 2: Experimental set-up. Base-level fall, of rate $U$, is produced by lowering the sliding gate. $Q_{in}$ is the water discharge introduced the flume using a constant head tank. $Q_{out}$ is the water discharge measured at the outlet of the flume. Because of absorption by the substrate, $Q_{in}$ (1250 mL min$^{-1}$) is superior to $Q_{out}$ in every experiment (see Table 1).

Figure 3: Illustration of a knickpoint observed along the flume during experiment # 10. (a) Overall view of the profile and (b) (c) details of the knickpoint. Note the white color of the water due to suspended sediments.

Figure 4: Evolution of two experiments with the same average rate of base-level fall ($U = 2.5$ cm h$^{-1}$), but different incremental base-level drops, $\Delta Z$. (a) – (d) For experiment #1 ($\Delta Z = 0.25$ cm), a knickpoint is propagating in between 96 and 103 minutes (a), leaving a alluvial layer (b) that will be progressively removed as the base-level of the experiment is lowered between 105 and 130 minutes (c). A new knickpoint starts retreating in between 132 and 140 minutes once the
alluvium has disappeared (d). (e) – (h) For experiment #7 ($\Delta Z = 2.5$ cm), a new knickpoint is generated each time the base-level is dropped (i.e. in between 0 and 8 minutes (e) and in between 60 and 69 minutes (g)). In between these drops, the profile’s slope is lowered by overall diffusion ((f) and (h); see also Fig. 7b). Blue and red colored lines correspond to the successive elevation of the bedrock surface while the light blue and red area corresponds to the alluvium. The position of the base-level is tracked on the left side of each frame. Vertical exaggeration is 1.375.

Figure 5: Evolution of the entire experiment # 3 ($U = 1.25$ cm h$^{-1}$; $\Delta Z = 0.25$ cm) showing alluvium thickness deposited in response to the retreat of knickpoints (numeredated from 1 to 5). Blue and red colored lines correspond to the elevation of the bedrock surface at the end of the knickpoint retreat while the blue and red colored dashed lines correspond to the elevation of the bedrock before knickpoint propagation. Light blue and red areas represent the alluvium. A new knickpoint is generated only when the alluvium is removed from the profile. Note the abortion of knickpoint 3 after 3 minutes of retreat (see text for explanations). Vertical exaggeration is 1.375.

Figure 6: Evolution of the profile’s bed surface elevation as a function of the base-level fall rate (see also Fig. 7a). The bed surface can be either the bedrock or the alluvium surface. Note that the amount of knickpoint increases with base-level fall rate.

Figure 7: (a) – (c) Evolution of mean slope of the experiments with time for different sets of experiments. (a) Evolution with base-level fall rate. (b) Evolution with different base-level fall
styles. For experiments #5, #7 and #8 (respectively represented by the blue triangles, yellow circles and orange circles), the minimum time between each base-level drop is 30 min. (d) Evolution of the equilibrium shear stress as a function of their base-level fall rate for experiments where \( \Delta Z = 0.25 \) cm. Exponential fit is shown with a dashed line.  

Figure 8: Knickpoints characteristics as a function of base-level fall rate and substrate. (a) – (d) Illustrations of the knickpoint shapes as a function of the kaolinite content \( (f_k) \) in the substrate. Note that the plunge pool depth could not be measured from photographs for experiment #11 ((d); \( f_k = 5 \% \)): the substrate was so cohesive that it stuck on the walls and the bottom of the plunge pool was not accessible. \( H_p \) was however estimated c.a. 3 cm on the flume during experiment #11. In this experiment, the geometry of the bed was more heterogeneous and the channel narrowed to incise the bedrock. The dashed line corresponds to the approximate bottom on the plunge pool. (e) Variations of knickpoint slope and plunge pool depth as a function of \( f_k \). (f) Variations of knickpoint slope and plunge pool depth as a function of the base-level fall rate, \( U \). (g) Mean knickpoint retreat velocity shown as a function of \( f_k \). The exponential fit is represented with a dashed line. (h) Mean knickpoint retreat velocity shown as a function of \( U \).  

Figure 9: Comparison of the measured period between knickpoints \( (\Delta t) \) to the calculated period between knickpoints using Eq. (4) Linear fit of the data is shown in black.  

Figure 10: Instantaneous of knickpoint migration calculated using Eqs. (4), (7) and (8). Each instantaneous represents a simulation with a different set of parameters \( (U, V_{kp}, H_p) \) stopped after
6 minutes of runtime. The bedrock surface (red line) is simulated by tracking the positions of the knickpoint (white squares) and the bottom of their associated plunge pool (white circles). The alluvium surface (blue line) is shown for comparison with the experiments. The bedrock surface initial elevation is set to zero. The first knickpoint is assumed to retreat instantaneously at a velocity $V_{kp}$. The base-level falls at a rate $U$. A new knickpoint is generated each time the base-level (materialized by the black dashed line) reaches the depth of the plunge pool ($H_p$) associated with the previous retreating knickpoint. For the sake of simplicity, no diffusive processes are considered in the simulations. The water discharge and horizontal distance between knickpoints and their plunge pool bottom (2 cm) are assumed constant while the velocity and height of unit knickpoints vary according to the main trend observed in the experiments (Table 1). The simulations are varying vertically as a function of base-level fall rate and horizontally as a function of substrate strength. This controls two parameters: when it is high, $V_{kp}$ is low and $H_p$ is deep while when it is low, $V_{kp}$ is high and $H_p$ is shallower (Table 1).

Figure 1: Morpho-geologic map showing two tributaries of the St. Louis River, close to Lake Superior shore, Duluth Minnesota (a), and their associated long profiles: the Mission Creek (b) and Kingsbury Creek (c) Rivers. Note that while the Kingsbury Creek watershed substrate is resistant gabbro, the substrate of the Mission Creek watershed is composed of loose sedimentary rocks (mainly sillstone, shale, mudstone and sandstone). White area represents unmapped bedrock, black line watershed limit and dashed line the Minnesota-Wisconsin border. Rivers are in blue. After Fitzpatrick et al. (2006). Vertical exaggeration is 20.
Table 1: Summary of the main characteristics for each experiment. $\tau_{eq}$ represents the equilibrium shear stress. NA stands for no acquisition.