Coupling slope–area analysis, integral approach and statistic tests to steady-state bedrock river profile analysis

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Abstract. Slope–area analysis and the integral approach have both been widely used in stream profile analysis. The former is better at identifying changes in concavity indices but produces stream power parameters with high uncertainties relative to the integral approach. The latter is much better for calculating channel steepness. Limited work has been done to couple the advantages of the two methods and to remedy such drawbacks. Here we show the merit of the log-transformed slope–area plot to determine changes in concavities and then to identify colluvial, bedrock and alluvial channels along river profiles. Via the integral approach, we obtain bedrock channel concavity and steepness with high precision. In addition, we run bivariant linear regression statistic tests for the two methods to examine and eliminate serially correlated residuals because they may bias both the estimated value and the precision of stream power parameters. We finally suggest that the coupled process, integrating the advantages of both slope–area analysis and the integral approach, can be a more robust and capable method for bedrock river profile analysis.

1 Introduction

In an evolving landscape, information about tectonics, climatic change, and lithology can be recorded by the bedrock river profiles (Fox et al., 2014, 2015; Goren et al., 2014; Harkins et al., 2007; Royden and Perron, 2013; Snyder et al., 2000). How to retrieve such details has long been a focus in both geologic and geomorphologic studies (Flint, 1974; Hack, 1973; Howard and Kerby, 1983). Most of these studies are based on a well-known power-law relationship between local channel gradient and drainage area (Flint, 1974; Hack, 1973; Howard and Kerby, 1983):

\[
\frac{dz}{dx} = k_s A^{-\theta},
\]

\[
k_s = \frac{U}{K}^{1/n},
\]

\[
\theta = \frac{m}{n},
\]

where \(z\) is elevation, \(x\) is horizontal upstream distance, \(U\) is bedrock uplift rate, \(K\) is an erodibility coefficient, \(A\) is drainage area, and \(m\) and \(n\) are constants. Parameters \(\theta\) and \(k_s\) are the concavity and steepness indices, respectively. The power-law scaling holds only for drainage areas above a critical threshold, \(A_{cr}\), which is the transition from divergent to convergent topography or from debris-flow to fluvial processes (Montgomery and Foufoula-Georgiou, 1993; Tarboton et al., 1989; Wobus et al., 2006; Kirby et al., 2003, 2007; Tarboton et al., 1989). Assuming a steady-state river profile under constant rock uplift rates and erodibility in time and space, two forms of solutions to Eq. (1) are derived:

\[
\log\left(\frac{U}{K}\right)^{1/n} + \left(-\frac{m}{n}\right) \log A = \log \left(\frac{dz}{dx}\right),
\]

\[
z = z_b + \left(\frac{U}{KA_0}\right)^{1/n} \chi,
\]
Figure 1. Schematic of a steady-state river profile consisting of colluvial, bedrock and alluvial channels, revised from Fig. 7a and b in Snyder et al. (2000). (a) Stream profile. (b) Log-transformed slope–area plot.

\[ \chi = \int_0^x \left( \frac{A_0}{A(x')} \right)^{m/n} \, dx' \]

where \( z_b \) is the channel elevation at \( x = 0 \) (river outlet). This is a boundary condition to Eq. (1). \( A_0 \) is an area-scale factor.

The slope–area analysis, as shown in Eq. (4), yields concavity and steepness indices by a linear fit to the log-transformed slope–area plot. Concavity changes with different channel substrate properties, which can be reflected and extracted from the slope–area data directly. Then, one can discriminate channel properties according to variable concavity indices. For example, available studies indicate that the colluvial, bedrock and alluvial channels can be directly identified from the log-transformed slope–area plot (Kirby et al., 2007; Snyder et al., 2000, 2003; Wobus et al., 2006). However, estimates of slope obtained by differentiating and resampling noisy elevation data are even noisier (Perron and Royden, 2013). Differentiation leads to considerable scatter in slope–area plots, making it challenging to identify a power-law trend with adequate certainty (Perron and Royden, 2013). In addition, the derived channel steepness suffers from high uncertainty due to error propagation (Perron and Royden, 2013; see Sect. 3 for details).

The integral approach, based on an integration of Eq. (1), was proposed by Royden et al. (2000) to alleviate such problems by avoiding calculating channel slope. As shown in Eqs. (5) and (6), the transformed variable \( \chi \) can be determined directly from drainage area data by simple numerical integration. Based on a proper concavity, the steady-state river profile can be converted into a straight line. The slope of the line is steepness (we assume \( A_0 = 1 \text{ m}^2 \) throughout the paper). As the best-fit value of \( \theta \) is not known a priori, we can compute \( \chi - z \) plots for a range of \( \theta \) values and test for linearity (Perron and Royden, 2013). Thus, the integral method provides an independent constraint on both \( \theta \) and \( k_s \) (Perron and Royden, 2013). Nevertheless, the \( \chi \) transformation contains an assumption of a single concavity, which is distinctly different from slope–area analysis. In fact, concavity can change. In places where there is spatially varying concavities (because channels may go from bedrock to alluvial), the integral approach may show a break in the \( \chi - z \) plot. Methods of separating areas of different concavities from a \( \chi - z \) plot have not been suggested. Despite a very noisy method compared to the integral approach, slope–area analysis is a more direct measure of concavity, because unlike the integral method one does not have to set an \( m/n \) ratio but rather measures this ratio directly from topographic data. In addition, the uncertainty in \( k_s \) will be underestimated using the integral method, because the transformed profile (\( \chi - z \) plot) is a continuous curve, and therefore the residuals of the linear fit are serially correlated (Perron and Royden, 2013).

Based on the analysis above, coupling the advantages of the two methods can make up for their individual drawbacks and provide a better way to constrain stream power parameters. We also run bivariate linear regression statistic tests for the two methods to evaluate whether the residuals of linear fit are homoscedastic and serially correlated. In this paper, we take streams, located in the Mendocino Triple Junction (MTJ) region of northern California (Fig. 1), for example, to illustrate the process.
Figure 3. Stream profile analysis of Cooskie stream. (a) Log-transformed slope–area plot. The slope was derived from the smoothed (horizontal distance of 300 m) and re-sampled (elevation interval of 20 m) elevation data. (b) The full river profile (without any smoothing or re-sampling) of Cooskie stream. (c) The correlation coefficients, \( R \), as a function of \( \theta \) for least-squares regression based on Eq. (5). The maximum value of \( R \), which corresponds to the best linear fit, occurs at \( \theta = 0.45 \) (dotted line and black arrow). (d) \( \chi - \zeta \) plot of the bedrock channel profile, transformed according to Eq. (3) with \( \theta = 0.45 \), \( A_{cr} = 0.1 \text{ km}^2 \), and \( A_0 = 1 \text{ m}^2 \).

2 Methods

2.1 Coupling slope–area analysis and the integral approach

A natural river usually consists of different channel substrates, for example colluvial, bedrock and alluvial channels. In spite of their complex formation processes, we can identify them from a log-transformed slope–area plot (Fig. 1; Snyder et al., 2000). The colluvial channel, characterized by steep channel slope (>20°) and limited drainage area (<A_{cr}; Wobus et al., 2006), is frequently debris-flow-dominated and therefore will not display the typical fluvial scaling in Eq. (1) (Stock and Dietrich, 2003). Both bedrock (detachment-limited) and alluvial (transport-limited) channels show descending gradient with increasing drainage areas, which often exhibit a power-law scaling (Whipple, 2004; Whipple and Tucker, 1999; Willgoose, 1994). However, the alluvial channel is often characterized by much gentler gradient and a higher concavity (Kirby et al., 2007; Snyder et al., 2000; Whipple and Tucker, 2002), which can be distinguished in the log-transformed plot (Fig. 1).

Via the integral approach (Perron and Royden, 2013), we derive concavities of bedrock channels. Based on a reference concavity index (Hu et al., 2010; Kirby et al., 2003, 2007; Perron and Royden et al., 2013; Snyder et al., 2000; Wobus et al., 2006), the \( \chi - \zeta \) analysis of the channel can be derived from the bedrock section that is suggested by the varying concavities in slope–area space.

2.2 Statistic tests

The coupled process does provide a better way to perform stream profile analysis. Indeed, both the slope–area analysis and integral approach are bivariate linear regression methods. Statistically, some tests must be done to meet two critical conditions – i.e., the residuals are independent and homoscedastic (Cantrell, 2008; Kirchner, 2001). Perron and Royden (2013) noticed that the precision in steepness derived from the integral approach would be overestimated due to auto-correlated residuals. Mudd et al. (2014) proposed a statistical framework to quantify spatial variation in channel gradients and calculated Durbin–Watson statistics in their code (https://csdms.colorado.edu/wiki/Model:Chi_analysis_tools). In this contribution, we find that auto-correlation of residuals may bias the regression coefficient, channel steepness (see details in Sect. 3). Therefore, not only theoretically but in practice, statistical tests are necessary for both the two methods. Here, we combine the Durbin–Watson test (Durbin and Watson, 1950) and the Spearman rank correlation coefficient test (Choi, 1977; Fieller et al., 1957; York, 1968) to examine whether the residuals are independent and homoscedastic. These tests are performed on the sections identified as bedrock using the slope–area analysis.

### 2.2.1 Durbin–Watson test

We took the integral approach for an example and rewrote Eq. (5) into another form:

\[
\chi_i = z_b + k_i \chi_i + e_i \quad (i = 1, 2 \cdots p).
\]

In the formula, \( p \) is the number of elevation data points, and \( e \) represents residuals. We determined the Durbin–Watson (DW) statistics in the following steps:

1. We first calculated the self-correlation coefficient of residuals via Eq. (8):

\[
r = \frac{\sum_{i=1}^{p} e_i e_{i-1}}{\sqrt{\sum_{i=1}^{p} e_i^2 \sum_{i=1}^{p} e_{i-1}^2}}.
\]

### Table 1. Range of Durbin–Watson statistic and the related meaning.

<table>
<thead>
<tr>
<th>DW statistic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ≤ DW ≤ D_L</td>
<td>Positively autocorrelated residuals</td>
</tr>
<tr>
<td>D_L ≤ DW ≤ D_U</td>
<td>Beyond the suitability of Durbin–Watson test</td>
</tr>
<tr>
<td>D_U ≤ DW ≤ 4-D_U</td>
<td>Mutually independent residuals</td>
</tr>
<tr>
<td>4-D_U ≤ DW ≤ 4</td>
<td>Beyond the suitability of Durbin–Watson test</td>
</tr>
<tr>
<td>4-D_U ≤ DW ≤ 4</td>
<td>Negatively auto-correlated residuals</td>
</tr>
</tbody>
</table>

* \( D_L \) and \( D_U \) represent the critical value of Durbin–Watson test and can be found in Durbin and Watson (1950).
2.2.2 Spearman rank correlation coefficient test

To evaluate whether the variance of residuals is a constant, we utilized the Spearman rank correlation coefficient test (Choi, 1977; York, 1968):

1. Via a linear regression of $\chi - z$ plots, we derived the absolute values of residuals $|e|$. 

2. We sorted the $\chi$ values in descending order and recorded the ranks $d_{i-1}$. Then the $\chi$ values were sorted again according to $|e|$ and the new ranks were recorded as $d_{i-2}$.

3. The Spearman rank correlation coefficient, $rs$, and the $t$ statistics, $t$, were calculated via Eqs. (10) and (11):

$$rs = 1 - \frac{6}{p(p^2 - 1)} \sum_{i=1}^{p} (d_{i-1} - d_{i-2})^2,$$

$$t = \frac{\sqrt{p - 2}}{\sqrt{1 - rs^2} (i = 1, 2 \cdots p)}.$$  

4. When the $t$ value is lower than a threshold, $t_{\alpha/2}(p - 2)$, the variance of residuals is a constant. In our example, with $p > 30$ and significance level $\alpha = 0.05$, the threshold value is larger than 2.58.

3 Case study: Mendocino Triple Junction (MTJ) region

Based on a 1 arcsec SRTM DEM (digital elevation model), we extracted 15 streams in Mendocino Triple Junction (MTJ) region (Fig. 2). Here we first took streams Cooskie and Juan, for example, to illustrate the advantages and disadvantages of slope–area analysis and the integral approach, as well as to explain the reason of coupling the two methods.

Channel concavity and steepness indices can be derived from either slope–area analysis or the integral approach. For the same river profile, both methods should yield identical results (Scherler et al., 2014). We divided the profile of Cooskie stream into colluvial and bedrock channels from the log-transformed slope–area plot by eye (Fig. 3a). The area of process transition along a river profile can be determined using a number of rigorous methods. For example, Mudd et al. (2014) used a segmentation algorithm and Clubb et al. (2014) used a two-segment method for first-order channels to find the area of process transition. Nevertheless, Fig. 3a shows a very simple log-transformed slope–area plot, from which the colluvial (nearly constant log(slope) $\sim -1$) and fluvial (decreasing channel gradient) sections can be discriminated just by eye. The elevation and area of the dividing point are $\sim 500$ m (Fig. 3b) and 0.1 $km^2$ (critical area, $A_{cr}$). The concavity of bedrock channel is $\sim 0.47 \pm 0.05$. We also computed the correlation coefficients between bedrock channel elevation and $\chi$ values based on a range of $\theta$ values. The
Figure 5. Correlation coefficients derived from slope–area analysis and the integral approach. The slope was derived from the smoothed (horizontal distance of 300 m) and re-sampled (elevation interval of 20 m) elevation data. The correlation coefficients of $\chi - z$ plots as a function of $\theta$ for bedrock channels are shown in the bottom left. The mean $\theta$ value is 0.45.
For example, along the Juan stream, we identified col-
different substrates outcrop (e.g., alluvium, and bedrock).

Hence, the integral approach is much better for calculating
linear correlation of the log-transformed slope–area plot.

steepness indices will have large uncertainties even for high
results in a $k$ steepness from slope–area analysis is $4.37 \pm 0.52$, derived from
the integral approach, Fig. 4c), the bedrock channel profile is
converted into a straight line (Fig. 4d).

Nevertheless, for the integral approach, it is difficult to
recognize bedrock and alluvial channels along a river profile.
When computing $\chi - z$ plots (A$_{cr} = 0.16$ km$^2$, for the
whole fluvial channel including both bedrock and alluvial
portions) based on a series of concavity values, the best-
fit $\theta$ is 0.72 (Fig. 4e). As shown by the transformed profile
(Fig. 4f), a knickpoint (at elevation of $\sim 400$ m) occurs on
the channel. Below the knickpoint, the alluvial and bedrock
portions share the same slope ($k_s = 3354 \pm 20$ m$^{-1.44}$) despite
the different channel substrates. Above the knickpoint, the
$k_4$ value is 1667 $\pm 15$ m$^{-1.44}$. Variations in the slope of $\chi - z$
plot may be treated as spatially or temporarily variant rock
uplift rates (Goren et al., 2014; Perron and Royden, 2013;
Royden and Perron, 2013). However, no knickpoint occurs
on stream Juan because the river has been controlled by uni-
form rock uplift and under steady state (Snyder et al., 2000;
see Sect. 4.2 for discussion). Thus, a $\chi - z$ plot generated
by a single concavity may lead to misestimates in stream
power parameters. We should recognize changes in concavi-
ities from slope–area space.

According to the log-transformed slope–area plots, we
identified bedrock channels of the 15 streams. Concavity
indices were then calculated via both slope–area analysis
and the integral approach. As shown in Fig. 5, both meth-
ods yielded similar concavities. Based on a mean $\theta$ value of
$0.45 \pm 0.10$ ($1\sigma$), we computed $\chi - z$ plots and normalized
steepness indices ($k_{sn}$) with uncertainty estimates (Fig. 6).
The uncertainties in steepness indices (no statistical test) are
nearly lower than 1.0 % (Fig. 6).

We run statistic tests (Durbin–Watson test and Spearman
rank correlation coefficient test) for the integral approach
best linear fit corresponds to $\theta = 0.45$. Both of them are sim-
lar to the result ($0.43 \pm 0.12$) of Snyder et al. (2000), but
they are slightly higher than the result (0.36) of Perron and
Royden (2013), which may be attributed to the difference in
DEM resolution or choosing different critical areas.

Although the concavities derived from the two methods
are in agreement, uncertainties (dividing the estimated value
by error) in channel steepness differ a lot. The uncertainty
from slope–area analysis is $\sim 40$ % ($k_s = 79.16 \pm 29.35$;
Fig. 3a), but the integral approach gives only $\sim 0.5$ %
($k_s = 62.81 \pm 0.39$; Fig. 3d). In addition to smoothing and
re-sampling of elevation data, we attribute such large uncer-
tainty to error propagation. The natural logarithmic value of
steepness from slope–area analysis is 4.37 $\pm 0.37$, which
results in a $k_s$ value of 79.16 $\pm 29.35$. This indicates that the
steepness indices will have large uncertainties even for high
linear correlation of the log-transformed slope–area plot.
Hence, the integral approach is much better for calculating
channel steepness.

Concavity indices usually vary along river channels where
different substrates outcrop (e.g., alluvium, and bedrock). For
example, along the Juan stream, we identified col-
luvial ($\log$(slope) $\sim -1$, drainage area $< 0.16$ km$^2$, eleva-
tion $> 700$ m), bedrock (decreasing channel gradient) and all-
luvial (channel slope decreases in a much higher concavity,
drainage area $> 8.89$ km$^2$, elevation $< 150$ m) channels from
the log-transformed slope–area plot for their variable con-
cavities (Fig. 4a and b). As shown in Fig. 4a, these channels
are characterized by different concavities, consistent with es-	imates from Snyder et al. (2000). According to the concavi-
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We run statistic tests (Durbin–Watson test and Spearman
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\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure6.png}
\caption{\textit{\(\chi - z\) plots of the streams (bedrock channels) based on the mean concavity (0.45). Numbers are normalized channel steepness, \(k_{sn}\), with the uncertainty estimates. Numbers in the parentheses are uplift rates, in units of millimeters per year (Snyder et al., 2000).}}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure7.png}
\caption{Statistic tests for the integral approach (a) and slope–area analysis (b). Black hollow squares are $t$ statistic of Spearman rank correlation coefficient. Black solid squares are Durbin–Watson statistics. The gray solid line, black solid line, black dashed line and gray dashed line are $D_L$, $D_U$, $4-D_U$, and $4-D_L$. Gray squares in (a) are the Durbin–Watson statistics of revised $\chi - z$ plots. The numbers 1 to 15 indicate streams, in the following order: Singley, Davis, Fourmile, Cooskie, Randall, Oat, Kinsey, Big, Shipman, Buck, Horse Mtn, Hardy, Juan, Howard, and Dehaven.}
\end{figure}
and slope–area analysis. For the integral approach, all the DW statistics are lower than D_L (Fig. 7a), indicating serially correlated residuals. Then, we revised the elevation and χ data according to Eq. (9) (Fig. 8). The DW statistics of revised χ − z plots are all between D_U and 4-D_U (Fig. 7a), indicating independent residuals. The results of linear fit are shown in Fig. 8. The uncertainties in steepness indices (revised by Durbin–Watson test) are about 2.4–9.9 % (Fig. 8), which are much higher than those without statistical test (lower than 1 %, Fig. 6). In addition to certainty estimate, auto-correlated residuals can also bias the regression coefficient, steepness. The channel steepness values of streams Fourmile, Kinsey and Hardy are 57.01, 103.90 and 58.78 m⁰.⁹ (Fig. 6). When revised by the Durbin–Watson test, these values are 36.33, 82.16 and 76.65 m⁰.⁹, respectively (Fig. 8). Thus, steepness varies about 25.6–58.3 % (dividing the difference of the two kinds of steepness indices by the values revised by Durbin–Watson test). Due to the influence of auto-correlated residuals on both the estimated value and precision of steepness, the Durbin–Watson test is necessary when applying the integral approach. For slope–area analysis, the DW statistics are all between D_U and 4-D_U (Fig. 7b), showing no auto-correlation.

We also calculated t statistics for both slope–area analysis and the integral approach (Fig. 7a and b). All the results are less than 2, indicating homoscedastic residuals. Despite no heteroscedasticity being found in our study area, we suggest that Spearman rank correlation coefficient test should also be done because the test is a part of linear regression (statistically).

In addition to statistic tests, another way proposed by Perron and Royden (2013) to estimate uncertainty in steepness is to make multiple independent calculations of different river profiles. From Fig. 6, the mean k_sn of the high-uplift zone (U = 4 mm yr⁻¹) is 104.40 ± 14.06, and that of the low-uplift zone (U = 0.5 mm yr⁻¹) is 71.25 ± 10.08. The standard errors of the mean k_sn among profiles are considerably larger than that for individual streams. However, for multiple profiles under similar geological and/or climatic settings, this approach should provide more meaningful estimates of uncertainty.

4 Discussion

Even though it gives highly uncertain channel steepness values, slope–area plots make no assumptions about θ and are
Figure 10. Concavity values that maximize the co-linearity of the main stem with its tributaries. Black thick lines in the $\chi - z$ plots are stems.

Figure 11. Correlation coefficients of $\chi - z$ plots as a function of $\theta$. (a) Location of the streams. (b–e) Correlation coefficients of $\chi - z$ plots based on a range of $\theta$ values. Black thick lines indicate stems.

therefore more sensitive than $\chi$ analysis for detecting spatially varying concavities. Slope–area analysis is thus useful to identify difference in substrates along a river (e.g., bedrock, alluvium), which can be used as regression limits to apply the integral method. The integral approach yields better-constrained values of $\theta$ and $k_{tn}$. Combining these methods with statistical tests provides more reliable results when applied to perform stream profile analysis. In the fol-
Figure 12. Concavity values that maximize the co-linearity of the main stem with its tributaries. Black thick lines in the $\chi - z$ plots are stems.

Following sections, we will discuss the parameter uncertainty and steady assumption to better illustrate this method.

4.1 Uncertainty of channel concavity

Perron and Royden (2013) considered that the uncertainty in channel concavity derived from a linear regression of the log-transformed slope–area plot described how precisely one can measure the slope of the plot, not how precisely the parameter is known for a given landscape. They suggested that the difference between $\theta$ values that best linearize the main stem profile and that maximize the co-linearity of the main stem with its tributaries could be an estimate of uncertainty in $\theta$ for an individual drainage basin.

In most cases, the $\theta$ value that collapses the main stem and its tributaries is often used as a reference concavity (Mudd et al., 2014; Perron and Royden, 2013; Willett et al., 2014; Yang et al., 2015). In fact, supposing a drainage basin under uniform geologic and climatic settings, this kind of $\theta$ value can be compared with the mean value of concavities of the stem and its tributaries. We thereafter refer to these two concavities as $\theta_{Co}$ (derived from the co-linearity test) and $\theta_{mR}$ (from averaging the concavity values of all the streams within a catchment), respectively.

We extracted the stems and tributaries of streams Singley, Davis, Fourmile and Cooskie (Fig. 9a), based on $A_{cr}$ of 0.1–0.16 km$^2$ (Fig. 5). We calculated the correlation coefficients of $\chi - z$ plots based on a range of $\theta$ (Fig. 9b–d). The $\theta_{mR}$ of catchments are 0.45, 0.48, 0.43, and 0.55. We also calculated $\theta_{Co}$ that collapses the stem and tributaries. The $\theta_{Co}$ values are 0.45, 0.45, 0.45, and 0.55 (Fig. 10). Both $\theta_{Co}$ and $\theta_{mR}$ are similar to the stem concavities: 0.50, 0.42, 0.50, and 0.45 (Fig. 5). Hence, for steady-state bedrock channels under uniform lithologic and climatic settings, all three kinds of concavities should be similar. Thus, the difference between these $\theta$ values could be an estimate of concavity uncertainty.

However, concavity varies in streams consisting of both bedrock and alluvial channels. We extracted the stems and tributaries of streams Hardy, Juan, Howard and Dehaven (Fig. 11a). The $\theta_{mR}$ values of them are 0.57, 0.68, 0.73, and 0.73 (Fig. 11b–e), similar to the stem concavities (0.57, 0.70, 0.72, and 0.75; Fig. 11b–e), but larger than the $\theta_{Co}$ (0.45, 0.45, 0.45, and 0.55; Fig. 12). In such case, differences between $\theta_{Co}$ and $\theta_{mR}$ are not random errors and cannot be estimates of concavity uncertainty.

Nevertheless, $\theta_{Co}$ values (0.45, 0.45, 0.45, and 0.55) are similar to the concavities of bedrock reaches of stems (0.55, 0.52, 0.55, and 0.40; Fig. 5). Thus, the differences between
θC0 and concavities of bedrock reaches may be estimates of uncertainties in θ. Hence, the reference concavity collapsing the stem and its tributaries works well even for all the profile data consisting of both bedrock and alluvial channels. In most cases, a somewhat higher constant critical area (e.g., 1 or 5 km²) is assumed to calculate χ values of fluvial channels (Goren et al., 2014, 2015; Willett et al., 2014; Yang et al., 2015). Here we extracted streams of four drainages (Fig. 13a) – Hardy, Juan, Howard, and Dehaven – based on a critical area of 0.5 km² (3 to 4 times the actual values). We then derived the concavities that best linearize stems (0.73, 0.78, 0.82, and 0.84; Fig. 13b–e), θmR (0.60, 0.80, 0.75, and 0.75; Fig. 13b–e), and θC0 (0.40, 0.50, 0.45, and 0.55; Fig. 14). All the results are similar to those based on actual critical areas (Figs. 11 and 12). Hence, choosing a uniform Ac somewhat different to the actual values might be reasonable and would not have a significant influence.

4.2 Steady-state assumption of streams in the MTJ region

River shape may not be diagnostic of equilibrium conditions. In some places, recent work on inversion of drainage patterns for uplift rates indicates that river profile shapes are controlled by spatiotemporal variations in uplift rate moderated by erosional processes (Pritchard et al., 2009; Roberts and White, 2010; Roberts et al., 2012).

In the MTJ region, the uplift rates determined by marine terraces are variable in space and time (0–4 mm yr⁻¹; Merritts and Bull, 1989). However, in the low-uplift zone (streams Hardy to Dehaven), uplift rates have been approximately constant for at least 0.33 Ma (Merritts and Bull, 1989). The bedrock-channel reaches are probably not affected by sea-level fluctuations (Snyder et al., 2000). These streams thus can be in or near equilibrium. Nevertheless, disequilibrium conditions are likely in regions of high-uplift rate (e.g., the rivers north of 40° N). To test the steady-state assumption, we modeled the uplift rate histories.

Erosional parameters in the stream power model (e.g., m and n) and uplift histories can be determined from joint inversion of drainage network (Glotzbach, 2015; Goren et al., 2014; Pritchard et al., 2009; Rudge et al., 2015). Here, we utilized the method of Goren et al. (2014). For spatially variant rock uplift, the study area is divided into four distinct zones, from north to south, the north transition zone (streams Singley to Cooskie), the King Range high-uplift zone (streams Randall to Buck), the intermediate-uplift zone (stream Horse Mtn), and the low-uplift zone (streams Hardy to Dehaven; Fig. 15a–d; Snyder et al., 2000). Within each zone, we assumed spatially invariant rock uplift for small drainage areas and similar uplift rates determined from marine terraces (Merritts and Bull, 1989). Snyder et al. (2000) suggested n ~ 1 and variable K between the high- and low-uplift zones. According to the linear inversion model of Goren et al. (2014), the present river channel elevation is determined by both rock uplift rate and response time, t(x) (time for perturbations propagating from the river outlet, at x = 0, to a point x along the channel):

\[
\chi(x) = \int_0^{t(x)} U^*(t^*)d\tau^*,
\]

\[
U^* = U/(KA_0^m), \quad t^* = KA_0^m t.
\]

For the linear model (n = 1) and A₀ = 1 m², response time \( t(x) = \chi(x)/K \). The scaled time \( t^* \) has the same unit of \( \chi \), and \( U^* \) is dimensionless rock uplift rate.

Since the \( \chi - z \) plot may be affected by other factors (e.g., climate and lithology), we extracted all the fluvial channels and calculated a mean \( \chi - z \) plot for each zone (Fig. 15e–h). We defined \( z_1, z_2, \ldots, z_N \) and \( x_1, x_2, \ldots, x_N \) to be the elevations and \( \chi \) values of \( N \) data points along a fluvial channels network (\( N = 10 \) here). Thus, based on Eq. (12), the dimen-
Figure 14. Concavity values that maximize the co-linearity of the main stem with its tributaries. Black thick lines in the $\chi - z$ plots are stems.

Sionless rock uplift histories for the four zones are shown in Fig. 15i. For the low-uplift zone, alluvial channels in the lower reaches were excluded for them being affected by sealevel fluctuations.

We utilized variable erodibility ($K = U/k_{sn}$) values to calculate rock uplift rates. The $K$ values for transition, high-uplift, intermediate and low-uplift zones are 6.17, 3.82, 3.38, and $0.37 \times 10^{-5}$ m$^{0.1}$ a$^{-1}$, respectively. According to the inferred uplift histories (Fig. 15j), the maximum response time (the perturbations migrating from the river outlet to water head) differs significantly from low-(0.43 Ma) to high-uplift (0.16 Ma) zones. The rock uplift rates in the low- and intermediate-uplift zones have been constant ($\sim 0.3$–0.4 mm yr$^{-1}$ since 0.4 Ma, and $\sim 2$–2.5 mm yr$^{-1}$ since 0.16 Ma, respectively). The north transition and high-uplift zones both experienced increases in the uplift rates (from $\sim 2.5$ to 3.3, and from $\sim 3.7$ to 4.3 mm yr$^{-1}$, respectively) starting about 0.12 Ma. However, the increase ratios are much lower. Considering the maximum response time ($\sim 0.16$ Myr), the uplift rates have been constant for a relatively long period. In addition, no large knickpoints are found along the rivers. All of these indicate that the rivers have been reshelmed by the recent tectonic activities and have reached steady state.

In the recent 0.02 Myr, the rock uplift rates seem to be a bit lower (Fig. 15j). That may be due to variant channel concavities. The reaches downstream are usually characterized by rapidly decreasing gradient (higher concavities). Then, lower $U^*$ will be produced when using a reference concavity (0.45). As a result, the modeled rock uplift rates will be low. The variance in channel concavity may indicate difference in river substrate (e.g., sedimentation affected by sea-level fluctuations) rather than tectonics (Snyder et al., 2000).

### 4.3 Influence of elevation data uncertainty

Roberts et al. (2012) noticed that the slope–area methodology might produce unstable results because small amounts of randomly distributed noise added to river profile will cause significant change in channel gradient. In spite of little knowledge about the elevation data uncertainty here, we utilized different datasets and various data handling methods (data smoothing and sampling) to calculate channel slope with different uncertainties. Then, to some extent, the influence of data uncertainty can be tested.
Figure 15. Uplift histories inferred from the stream profiles. (a–d) The map of streams in the four zones: the north transition zone (a), King Range high-uplift zone (b), intermediate-uplift zone (c), and low-uplift zone (d). (e–h) The $\chi - z$ plots of the streams within each zone ($A_0 = 1 \text{ m}^2$). The black line indicates an average result. (i) Scaled $U^*$ as a function of scaled time $t^*$. (j) Inferred relative uplift rate as a function of time before the present. The bottom-left black axes show the results of the north transition, high-uplift and intermediate-uplift zones. The top-right gray axes show the result of low-uplift zone.

Figure 16. Log-transformed slope–area plots of streams in the high-uplift (a–c) and low-uplift (d–f) zones. Streams within the same zone are composited. The slope data are calculated via different methods: a 300 m smoothing window and 20 m contour sampling interval (a, d), a 300 m smoothing window and 10 m contour sampling interval (b, e), and a 100 m smoothing window and 10 m contour sampling interval (c, f). Elevation data are from 1/3 arcsec USGS DEM (downloaded from https://catalog.data.gov/dataset/national-elevation-dataset-ned-1-3).
In the analysis above, the channel slope is derived from 1 arcsec SRTM DEM via a 300 m smoothing window and 20 m contour sampling interval. We reanalyzed the streams in high- and low-uplift zones based on 1/3 arcsec USGS DEM (downloaded from https://catalog.data.gov/dataset/national-elevation-dataset). We calculated the channel slope via a 300 m smoothing window and 20 m contour sampling interval (Fig. 16a and d), a 300 m smoothing window and 10 m contour sampling interval (Fig. 16b and e), and a 100 m smoothing window and 10 m contour sampling interval (Fig. 16c and f), respectively. To get average values, slope–area data from all the streams within the same zone were composited.

We chose 0.1–3 km$^2$ as regression limits for the high-uplift zone and 0.2–8 km$^2$ for the low-uplift area. The channel concavity and steepness ($k_{sn}$) were calculated by linear regression of the log-transformed slope–area data and $\chi - z$ plots ($\theta_{ref} = 0.45$), respectively. The stream concavity indices in the high-uplift zone (0.41 ± 0.05) and low-uplift region (0.48 ± 0.03) are similar to or within error of the estimates reported by this study (0.45 ± 0.10, 1 arcsec SRTM DEM), Wobus et al. (2006; 0.57 ± 0.05, 10 m pixel USGS DEM), and Snyder et al. (2000; 0.43 ± 0.11, 30 m USGS DEM). All the error estimates are characterized by 1σ. Mean $k_{sn}$ values of 109 and 60 m$^{0.9}$ in the high- and low-uplift zones, respectively, yield a ratio of $k_{sn} (high)/k_{sn} (low)$ of ~1.82, which mirrors the findings of both Snyder et al. (2000) and Wobus et al. (2006). We find no distinct difference in concavity and channel steepness indices when using different datasets and data handling methods.

Utilizing different datasets may cause some differences in parameter estimate for an individual catchment. For example, when using the integral approach, the resulting channel concavity of stream Cooskie is 0.45 (in Sect. 3; 1 arcsec SRTM DEM) but 0.36 in Perron and Royden (2013; 1/3 arcsec USGS DEM). However, for averaged results (as done in Sect. 4.3), uncertainty in elevation data may not cause distinct differences in parameter estimates in this study area (e.g., $\theta$ and $k_{sn}$).

4.4 Disequilibrium circumstances in large rivers

The case study has disadvantages of including only short (< 10 km long; < 20 km$^2$ area) and steady streams. In many landscapes, especially large rivers, this steady assumption will not be met (Harkins et al., 2007; Wobus et al., 2006; Yang et al., 2015). To explore the effect of landscape transience, we analyzed Mattole River, a large river in the MTJ region (Fig. 17a). Here, 1/3 arcsec USGS DEM was used.

Using a 300 m smoothing window and 20 m contour sampling interval, we derived a log-transformed slope–area plot of the stem (Fig. 17b). We recognized the critical threshold of drainage area, $A_{cr}$, ~0.1 km$^2$ and at the elevation of ~450 m (Fig. 17b and c) from the slope–area plot by eye. A knickpoint was detected by the scaling break in the slope–area data and then marked in the shaded-relief map (Fig. 17a) and the river profile (Fig. 17c). The knickpoint is located at an elevation of ~280 m. The concavity indices above...
tic tests, we derived the $k_{sn}$nel steepness. Using the integral approach and two statist-

\[ \theta \]

\[ \chi \]

\[ \theta \]

\[ k_{sn} \]

\[ A_{cr} = 0.1 \text{ km}^2, A_0 = 1 \text{ m}^2 \]

\[ R = 0.985 \]

\[ (0.61 \pm 0.01) \] and below \( (0.58 \pm 0.07) \) the knickpoint are nearly the same. To compare with the adjacent streams, a reference concavity $\theta_{ref} = 0.45$ was used to calculate the channel steepness. Using the integral approach and two statistic tests, we derived the $k_{sn}$ above \( (10.81 \pm 0.86 \text{ m}^{0.9}) \) and below \( (17.44 \pm 1.16 \text{ m}^{0.9}) \) the knickpoint. However, in the adjacent streams (e.g., Davis, Fourmile), the $k_{sn}$ values are much larger than 60 m$^{0.9}$. In addition to spatial variations in Holocene uplift rates of marine platforms (Merritts, 1996), these steepness indices suggest that other variables (e.g., sediment flux and lithology) may affect channel steepness. This might limit our ability to quantitatively relate steepness indices to uplift rates in this field setting, as noticed by Wobus et al. (2006).

Usually, the method of best linearizing a $\chi - z$ plot is used to compute $\theta$ for a steady-state bedrock river profile (Perron and Royden, 2013). However, a channel may be transient, in which case previous authors have suggested either segmentation of $\chi$ profiles (Mudd et al., 2014) or interpretation through inversion methods (e.g., Goren et al., 2014). We computed the correlation coefficients between the channel elevation and $\chi$ values ($A_{cr} = 0.1 \text{ km}^2, A_0 = 1 \text{ m}^2$) of the stem based on a range of $\theta$ (Fig. 17d). The best linear fit corresponds to $\theta = 0.30$ ($k_{sn} = 1.45 \pm 0.06 \text{ m}^{0.6}, R = 0.985$, Fig. 17e), which is distinctly different from the result of slope–area analysis.

We extracted all the tributaries of the Mattole River and calculated their $\chi - z$ plots based on a range of $\theta$ values (Fig. 18a–d). The elevation scatters of the $\chi - z$ plots are plotted against $\theta$ values (Fig. 18e). The $\theta$ value that collapses the main stem and its tributaries is 0.45, showing the reason-

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5 Conclusions

In this contribution, we coupled the advantages of slope–area analysis and the integral approach to steady-state bedrock river profile analysis. First, we identified colluvial, bedrock and alluvial channels from a log-transformed slope–area plot. Utilizing the integral approach, we then derived concavity and steepness indices of a bedrock channel. Finally, via the Durbin–Watson statistic test, we examined and eliminated serial correlation of linear regression residuals, which produced more reliable and robust estimates of uncertainties in stream power parameters.

6 Data availability

The DEM (digital elevation model) data we used in the manuscript are free. The 1 arcsec SRTM DEM can be downloaded at http://earthexplorer.usgs.gov/. The 1/3 arcsec USGS DEM can be downloaded at https://catalog.data.gov/dataset/national-elevation-dataset.

Author contributions. Yizhou Wang did river profile analysis and the statistical tests and wrote the paper. Huiping Zhang and Dewen Zheng helped analyze some slope–area data and revise the manuscript. Jingxing Yu, Yan Ma and Jianzhang Pang analyzed the tectonic and climatic settings of the study area.

Competing interests. The authors declare that they have no conflict of interest.

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References


Kirby, E., Johnson, C., Furlong, K., and Heimsath, A.: Transient channel incision along Bolinas Ridge, California: Evidence for
Scherler, D., Bookhagen, B., and Strecker, M. R.: Tectonic control


