Geometry of valley growth

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Geometry of valley growth

A. P. PETROFF1†, O. DEVAUCHELLE1, D. M. ABRAMS1‡, A. E. LOBKOVSKY1, A. KUDROLLI2 AND D. H. ROTHMAN1

1Department of Earth, Atmospheric, and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
2Department of Physics, Clark University, Worcester, MA 01610, USA

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Although amphitheatre-shaped valley heads can be cut by groundwater flows emerging from springs, recent geological evidence suggests that other processes may also produce similar features, thus confounding the interpretations of such valley heads on Earth and Mars. To better understand the origin of this topographic form, we combine field observations, laboratory experiments, analysis of a high-resolution topographic map and mathematical theory to quantitatively characterize a class of physical phenomena that produce amphitheatre-shaped heads. The resulting geometric growth equation accurately predicts the shape of decimetre-wide channels in laboratory experiments, 100 m-wide valleys in Florida and Idaho, and kilometre-wide valleys on Mars. We find that, whenever the processes shaping a landscape favour the growth of sharply protruding features, channels develop amphitheatre-shaped heads with an aspect ratio of $\pi$.

Key words: fingering instability, geophysical and geological flows, pattern formation

1. Introduction

When groundwater emerges from a spring with sufficient intensity to remove sediment, it carves a valley into the landscape (Dunne 1980). Over time, this ‘seepage erosion’ causes the spring to migrate, resulting in an advancing valley head with a characteristic rounded form (Lamb et al. 2006). Proposed examples of such ‘seepage channels’ include centimetre-scale rills on beaches and levees (Higgins 1982; Schorghofer et al. 2004), 100 m-scale valleys on Earth (Russell 1902; Wentworth 1928; Laity & Malin 1985; Orange, Anderson & Breen 1994; Schumm et al. 1995; Abrams et al. 2009) and kilometre-scale valleys on Mars (Sharp & Malin 1975; Higgins 1982; Malin & Carr 1999). Although it has long been thought that the presence of an amphitheatre-shaped head is diagnostic of seepage erosion (Higgins 1982; Laity & Malin 1985; Russell 1902), recent work suggests that overland flow can produce similar features (Lamb et al. 2006, 2008). To address this ambiguity, we seek a general characterization of processes that produce channels indistinguishable in shape from seepage channels.

Figure 1. Examples of seepage valleys from the Florida network. (a) Topography obtained from a high-resolution map (Abrams et al. 2009) showing the rounded ‘amphitheatre-shaped’ valley head surrounding a spring (red arrow). Colours represent elevation above sea level. (b) A seepage valley head as viewed from the sidewall. The red arrow shows the approximate position of the spring. Note people for scale.

2004; Marsili et al. 1996) appropriate for amphitheatre-shaped valley heads formed by seepage erosion. We then show that the same dynamics apply in a more general setting. We find that whenever the processes shaping a landscape cause valleys to grow at a rate proportional to their curvature, they develop amphitheatre-shaped heads with a precise shape. This result clarifies the controversy surrounding terrestrial and Martian valleys by showing that many of these features are quantitatively consistent with a class of dynamics which includes, but is not limited to, seepage erosion.

2. The Florida network

To provide a precise context for our analysis, we first focus on a well-characterized kilometre-scale network of seepage valleys on the Florida Panhandle (Schumm et al. 1995; Abrams et al. 2009) (figure 1). This network is cut approximately 30 m into homogeneous, unconsolidated sand (Schumm et al. 1995; Abrams et al. 2009). Because the mean rainfall rate $P$ is small compared to the hydraulic conductivity of the sand, nearly all water enters the channel through the subsurface (Schumm et al. 1995; Abrams et al. 2009). Furthermore, sand grains can be seen moving in streams near the heads, implying that the water drained by a spring is sufficient to remove sediment from the head. Finally, a myriad of amphitheatre-shaped valley heads ($n > 100$) allows for predictions to be tested in many different conditions.

We begin by finding the equilibrium shape of the water table in the Florida valley network. This shape describes how water is distributed between different heads. When the groundwater flux has a small vertical component (relative to the horizontal components), the Dupuit approximation (Bear 1979) of hydrology relates
the variations in the height $h$ of the water table above an impermeable layer (Schumm et al. 1995; Abrams et al. 2009) to the mean rainfall rate $P$ and the hydraulic conductivity $K$ through the Poisson equation

$$\frac{K}{2} \nabla^2 h^2 + P = 0.$$  \hspace{1cm} (2.1)

To simplify our analysis, we define two rescaled quantities: the Poisson elevation $\phi = (K/2P)^{1/2} h$ and the Poisson flux $q_p = \|\nabla \phi^2\|$. The Poisson elevation is determined entirely from the shape of the network and, consequently, can be measured from a map without knowledge of $P$ or $K$. Physically, $q_p$ is the area that is drained by a small piece of the network per unit arclength. It is, therefore, a local version of the inverse drainage density (i.e. the basin area divided by total channel length). By construction, the groundwater flux $q = P q_p$. This measure of the flux differs from the geometric drainage area (Abrams et al. 2009) in that it is found from a solution of the Poisson equation, rather than approximated as the nearest contributing area.

Figure 2(a) shows the solution of (2.1) around the valley network (see supplementary material available at journals.cambridge.org/flm). Because the variations in the elevation at which the water table emerges are small ($\sim 10$ m) relative to the scale of the network ($\sim 1000$ m), we approximate the network boundary with an elevation contour extracted from a high-resolution topographic map (Abrams et al. 2009) on which $\phi$ is constant (see supplementary material). For a specified precipitation rate, this result predicts the flux $q$ of water into each piece of the network.

To test this model of water flow, we compared the solution of (2.1) to measurements at 82 points in the network. Given a reported mean rainfall rate of $P = 5 \times 10^{-8}$ m s$^{-1}$ (Abrams et al. 2009), we find good agreement between observation and theory (figure 2b), indicating that (2.1) accurately describes the competition for groundwater. Additionally, we find that the water table elevation $h$ is consistent with a ground penetrating radar survey (Abrams et al. 2009) of the area (see supplementary material). To understand how the distribution of groundwater through the network produces channels with amphitheatre-shaped heads, we proceed to relate the flux of water into a valley head to the geometry of the head.

3. Relation of flux and geometry

For an arbitrary network, there is no simple relationship between the flux of water into part of the network and its local shape. As each tip competes with every other part of the network, one can only find the local flux by solving (2.1). However, as first identified by Dunne (1980), valleys cut by seepage grow when sections of the valley which protrude outwards (high positive curvature) draw large fluxes while indented sections (negative curvature) of the network are shielded by the network. Motivated by this insight, we seek the relationship between the flux into a piece of a valley network and its planform curvature. Figure 2(c) shows that this relationship is consistent with a hyperbolic dependence of the Poisson flux (and hence the water flux) on the curvature. Consequently, at tips, where the curvature is high, this relationship can be approximated by the asymptote. Thus,

$$q_p \simeq \Omega \kappa,$$  \hspace{1cm} (3.1)

where $\Omega$ is a proportionality constant related to the area drained by a single head. Thus, we find a local relationship between the processes shaping a seepage valley, represented by the flux $q_p$, and the local geometry, represented by the curvature $\kappa$. We
Figure 2. The water table and associated groundwater flux in the Florida network. (a) The magnitude of the Poisson flux (colour intensity on boundary) is the size of the area draining into a section of the network per unit length. It is found by solving (2.1) around the channels as approximated with an elevation contour. Flow lines are in black. The water discharge was measured at blue circles. The Poisson elevation and Poisson flux are proportional to the water table height and groundwater flux, respectively. (b) Comparison of the predicted discharge to measurements at 30 points in network taken in January 2009 (blue points) and 52 points in April 2009 (red points). The black line indicates equality. This comparison is direct and requires no adjustable parameters. (c) We observe a hyperbolic relationship between the curvature of the valley walls and the predicted flux (red curve). In regions of high curvature (i.e. valley heads) the flux is proportional to curvature (dashed line).
note that this relation may be further justified by a scaling argument (supplementary material), but here we merely employ it as an empirical observation.

4. Geometric growth law

In what follows we first ask how the flux–curvature relation (3.1) is manifested in the shape of a single valley head. To do so we first find the shape of a valley head that is consistent with the observed proportionality between groundwater flux and curvature. This derivation relies on three steps. First, (3.1) is converted, with an additional assumption, into a relationship between the rate at which a valley grows outward and its planform curvature. Next, we restrict our attention to valley heads that grow forward without changing shape. This condition imposes a geometric relationship between growth and orientation. Combining these, we find a relationship between curvature and orientation that uniquely specifies the shape of a valley growing forward due to groundwater flow. Finally, we find that our theoretical prediction is consistent both with valleys cut by seepage and systems in which seepage is doubtful. This result leads us to conclude that seepage valleys belong to a class of systems defined by a specific relationship between growth and curvature which includes seepage erosion as a particular case.

Following past work (Howard 1988; Abrams et al. 2009), we assume that the amount of sediment removed from the head is proportional to the flux of groundwater and, thus, by (3.1), \( \Omega \kappa \). From (3.1), the speed \( c \) at which a valley grows outward is, therefore, proportional to the planform valley curvature \( \kappa \). Setting \( H \) equal to the difference in elevation between the spring and the topography it is incising, the sediment flux is

\[
Hc = \alpha \Omega \kappa, \tag{4.1}
\]

where \( \alpha \) is a proportionality constant with units of velocity. Equation (4.1) states that the more sharply a valley wall is curved into the drainage basin, the faster it will grow. The growth of the channel head is, therefore, ‘curvature-driven’ (Brower et al. 1983).

This derivation of (4.1) marks a shift of focus from the mechanics that shape a seepage valley to the dynamics by which it evolves. Although the specific processes of groundwater flow and sediment transport have not been addressed explicitly, this generalization has two advantages. First, (4.1) is purely geometric and can be solved to provide a quantitative prediction for the shape of a valley head. Equally importantly, the generality of these dynamics suggests that the class of processes they describe may extend beyond seepage valleys and thus provide a quantitative prediction for the evolution of a wider class of channelization phenomena.

5. Shape of a valley head

We restrict our attention to steady-state valley growth. When the channel grows forward at a speed \( c_0 \) without changing shape, the outward growth balances the growth forward. If \( \theta \) is the angle between the normal vector and the direction the channel is growing (figure 3), then \( c = c_0 \cos \theta \). Substituting this condition for translational growth into (4.1) relates the orientation of a point on the channel to the curvature at that point:

\[
\cos \theta = \frac{\alpha \Omega}{c_0 H} \kappa(\theta), \tag{5.1}
\]
A balance between curvature-driven growth and translational growth sets the shape (5.2) of an amphitheatre-shaped valley head (solid black curve). When a curve evolves due to curvature-driven growth, the normal velocity $c$ is inversely proportional to the radius of the best-fitting circle at that point. When a curve translates forward, there is a geometric relationship between the speed at which a point translates $c_0$ and the speed at which it grows in the normal direction $c$. This balance produces channels with a well-defined width $w$ and an aspect ratio of $w/r = \pi$.

where $\kappa(\theta)$ denotes the dependence of curvature on orientation. Solving this equation (see the Appendix) for the shape of the curve with this property gives (Brower et al. 1983)

$$y(x) = \frac{w}{\pi} \log \cos \left( \pi \frac{x}{w} \right), \quad (5.2)$$

where $w = \pi \alpha \Omega / (c_0 H)$ is the valley width and $\theta = \pi x / w$. The planform shape $y(x)$ is shown in figure 3. A notable feature of this solution is that all geometric aspects of the channel head are set by the absolute scale of the valley (i.e. the valley width). In particular, it follows from (5.1) and (5.2) that all seepage channels have a characteristic aspect ratio

$$\frac{w}{r} = \pi, \quad (5.3)$$

where $r$ is the radius of curvature of the tip (figure 3). By contrast, a semicircular valley head, in which $w = 2r$, has an aspect ratio of 2.

6. Comparison to observation

To test these predictions, we first compare the shape of elevation contours extracted from 17 isolated, growing tips in the Florida network to (5.2) and (5.3). As these valley heads vary in size, a sensible comparison of their shapes requires rescaling each channel to the same size; we, therefore, non-dimensionalize each curve by its typical radius $w/2$. To remove any ambiguity in the position where the width is measured, $w$ is treated as a parameter and is fit from the shape of each valley head. Figure 4(a) compares all 17 rescaled channels heads to (5.2). Although each individual valley head may deviate from the idealization, the average shape of all valley heads fits the model well.
Geometry of valley growth

Figure 4. The shape of valley heads in the field, experiments, on Earth and on Mars are consistent with curvature-driven growth. (a) The shape of a channel produced by curvature-driven growth (red line) compared to the relative positions of points (blue dots) on the edge of valleys from the Florida network (17 elevation contours). (b) Comparison of the curvature at a point to the orientation (blue dots) of valleys from the Florida network. The red line is the linear relationship given in (6.1). The black dashed line corresponds to an ellipse with aspect ratio $\frac{\pi}{2}$. (c–d) The analogous plots for the experiments (25 elevation contours extracted at 3 min intervals). (e–f) The analogous plots for three valleys near Box Canyon and Malad Gorge. (g–h) The analogous plots for 10 Martian ravines.

This correspondence between theory and observation is further demonstrated by comparing the average curvature at a point to its orientation. We construct the average shape of the valley head by averaging the rescaled contours along the arclength. Rewriting (5.1) in terms of the width, we obtain

$$w \kappa = \pi \cos \theta.$$  \hspace{1cm} (6.1)

Plotting $w \kappa$ as a function of $\cos \theta$, we indeed observe this proportionality (figure 4b). Moreover, the measured slope $p = 3.07 \pm 0.17$ is consistent with the predicted prefactor $p = \pi$. The proportionality relationship holds most clearly at high curvatures, where the approximation that flux scales with curvature is most accurate. Notably, were amphitheatre-shaped valley heads semicircular, then figure 4(b) would show the horizontal line $w \kappa(\theta) = 2$. If valley heads were sections of an ellipse with an aspect ratio of $\frac{\pi}{2}$, the data in figure 4(b) would follow the curve $w \kappa(\theta) = (4 + (\pi^2 - 4) \cos^2 \theta)^{3/2}/\pi^2$. Viewing the semicircle and ellipse as geometric null hypotheses, we conclude from visual inspection of figure 4(b) that we can confidently reject them in favour of (5.2).

Seepage channels can also be grown in the laboratory by forcing water through a sand pile (Howard 1988; Schorghofer et al. 2004; Lobkovsky et al. 2007). Because these channels grow on the time scale of minutes to hours, one can directly
observe the development of the channels. Figure 4(c) compares (5.2) to elevation contours extracted from a previous experiment (Lobkovsky et al. 2007) while the channel is growing. Once the contours are rescaled and averaged, the curvature again is proportional to \( \cos \theta \) (figure 4d). The measured proportionality constant \( p = 3.07 \pm 0.13 \), consistent with \( p = \pi \).

7. Generalizations

The strong correspondence between (6.1) and the observed shapes of valley heads suggests that amphitheatre-shaped heads take their form from curvature-driven growth. Because curvature-driven growth is a simple geometric growth model, it likely characterizes a class of physical processes (Brower et al. 1983). For example, when a low-viscosity fluid is pushed slowly into a viscous fluid in two-dimensions, the diffusing pressure field deforms the intruding fluid into an elongated form as described by the Saffman–Taylor instability (Saffman & Taylor 1958). When stabilized by surface tension, the shape of the resulting ‘viscous finger’ is exactly that given in (5.2) (Bensimon et al. 1986; Combescot et al. 1986). This morphology has also been related to the shape of dendrites (Mullins & Sekerka 1963; Kessler, Koplik & Levine 1986) and is a steady-state solution to the deterministic Kardar–Parasi–Zhang equation (Kardar, Parisi & Zhang 1986).

This generality leads us to conjecture that when the growth of a valley head responds linearly to a diffusive flux, its dynamics at equilibrium reduce to curvature-driven growth. Geophysically relevant processes in which the growth may be dominated by a (possibly nonlinear) diffusive flux include the conduction of heat, topographic diffusion (Culling 1960), the shallow water equations (Chanson 1999) and elastic deformation (Landau & Lifshitz 1995). Thus, assuming appropriate boundary conditions exist, processes such as seasonal thawing, the relaxation of topography, overland flow and frost heave may produce valleys indistinguishable in planform shape from seepage channels.

To confirm the wide applicability of the geometric growth model, we proceed to compare (5.2) and (6.1) to enigmatic valleys on Earth and Mars. The origins of amphitheatre-shaped heads from the Snake River in Idaho (Russell 1902; Lamb et al. 2008) and the Martian valleys of Valles Marineris have been the subject of much debate (Sharp & Malin 1975; Higgins 1982; Malin & Carr 1999; Lamb et al. 2006). Figure 4(e–h) shows that the shape of valley heads in both of these systems is consistent with (5.2) and (6.1). Averaging the rescaled valleys and comparing the dimensionless curvature to the orientation, we find \( p = 2.92 \pm 0.24 \) and \( p = 3.02 \pm 0.21 \) for the Snake River and Martian features, respectively. Both estimates are consistent with \( p = \pi \).

That these valleys are consistent with the predictions of curvature-driven growth does not necessarily imply that their growth was seepage-driven. We favour instead a more conservative conclusion: diffusive transport is ubiquitous and, therefore, so too is the \( \log \cos \theta \) form.

8. Discussion

We have derived the shape of a valley head (5.2) from an observed relationship between the curvature of a valley head and the flux it receives (4.1). Two gaps remain in this derivation which make the appearance of valleys with the \( \log \cos \theta \) form in natural settings somewhat mysterious. First, how does the intrinsically non-local process of
subsurface flow reduce to the purely local formulation of curvature-driven growth at the valley head? Additionally, how do sediment transport and subsurface flow stabilize the shape of the valley head once it reaches the $\log \cos \theta$ form? It is possible that the asymptotic proportionality between flux and curvature is a feature of Poisson fields under very general conditions. Similarly, sediment transport may contribute higher order corrections (Brower et al. 1983) to (4.1) which stabilize the growing valley head to small perturbations. Below we outline an alternative hypothesis.

An analogy to the classical Saffman–Taylor viscous finger (Saffman & Taylor 1958) offers some guidance. In steady state, a viscous finger translates forward at a constant speed and takes the form prescribed by (5.2); the normal velocity at each point is, therefore, proportional to the curvature. This relationship is, however, not intrinsic to viscous flows; it is instead a property of the dynamical steady state towards which the system evolves. It is possible that the appearance of the flux–curvature relation in geological settings represents a fixed point in the dynamics resulting from the coupling of topographic diffusion to subsurface flows. Somehow, despite the complexities of sediment transport and groundwater competition in a highly ramified network, the steady-state dynamics retain a simple geometric expression common to many phenomena.

This hypothesis may also explain why the shape of the valley head is stable even though (4.1) is not. Curvature-driven growth is an appropriate description of the dynamics shaping a valley head only when it is at equilibrium. To understand the stability of this shape, one must explicitly couple subsurface flows to the evolution of the topography.

9. Conclusion

Our results clarify the debate about the origin of amphitheatre-shaped valley heads by placing them within a class of dynamical phenomena characterized by growth proportional to curvature. From this qualitative distinction, we obtain a quantitative prediction: the valley head has a precisely defined shape with an aspect ratio of $\pi$. Regardless of the specific mechanical processes that cause a particular valley head to grow, all valley heads that fall within this dynamical class will look alike.

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Supplementary materials are available at journals.cambridge.org/flm.

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