Cave airflow patterns control calcite dissolution rates within a cave stream: Blowing Springs Cave, Arkansas, USA

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Abstract

Erosion rates within streams vary dramatically over time, as differences in discharge and sediment load enhance or inhibit erosion processes. Within cave streams, and other bedrock channels incising soluble rocks, changes in water chemistry are an important factor in determining how erosion rates will vary in both time and space. Prior studies within surface streams, springs, and caves suggest that variation in dissolved CO\textsubscript{2} is the strongest control on variation in calcite dissolution rates. However, the controls on CO\textsubscript{2} variation remain poorly quantified. Limited data suggest that ventilation of karst systems can substantially influence dissolved CO\textsubscript{2} within karst conduits. However, the interactions among cave ventilation, air-water CO\textsubscript{2} exchange, and dissolution dynamics have not been studied in detail. Here we analyze three years of time series measurements of dissolved and gaseous CO\textsubscript{2}, cave airflow velocity, and specific conductance from Blowing Springs Cave, Arkansas. We use these time series to estimate continuous calcite dissolution rates and quantify the correlations between those rates and potential physical and chemical drivers. We find that chimney effect airflow creates temperature-driven switches in airflow direction, and that the resulting seasonal changes in airflow regulate both gaseous and dissolved CO\textsubscript{2} within the cave. As in previous studies, partial pressure of CO\textsubscript{2} (pCO\textsubscript{2}) is the strongest chemical control of dissolution rate variability. However, we also show that cave airflow direction, rather than stream discharge, is the strongest physical driver of changes in dissolution rate, contrary to the typical situation in surface channel erosion where floods largely determine the timing and extent
of geomorphic work. At the study site, chemical erosion is typically active in
the summer, during periods of cave downdraft (airflow from upper to lower
entrances), and inactive in the winter, during updraft (airflow from lower to
upper entrances). Storms provide only minor perturbations to this overall
pattern. We also find that airflow direction modulates dissolution rate varia-
tion during storms, with higher storm variability during updraft than during
downdraft. Finally, we compare our results with the limited set of other
studies that have examined dissolution rate variation within cave streams
and draw an initial hypothesis that evolution of cave ventilation patterns
strongly impacts how dissolution rate dynamics evolve over the lifetime of
karst conduits.

Keywords:
karst, bedrock channel, speleogenesis, carbon dioxide, dissolution

1. Introduction

The variation in geomorphic rates has an important influence on the
relationship between erosional processes and the landforms that they pro-
duce (Wolman and Miller, 1960). Whereas concepts of the magnitude and
frequency of geomorphic work have long been explored in the study of pro-
cesses on Earth’s surface, fewer studies have examined the variability in rates
of cave development or the factors that control this variation (Groves and
Meiman, 2005). Cave passages are typically developed by subsurface streams
incising through bedrock. Since many cave streams carry substantial sedi-
ment loads (Farrant and Smart, 2011), mechanical erosion processes, as occur
within surface bedrock channels (Whipple et al., 2000), undoubtedly are ac-
tive within these streams. However, most caves develop in karst settings,
within highly soluble rocks, where chemical dissolution of the rock is an im-
portant driver of channel development and evolution (Ford and Williams
2007; Palmer, 2007a).

A number of studies have measured solute export from basins and used
these data to examine how rates of chemical denudation vary with discharge
(Wolman and Miller, 1960; Gunn, 1982; Schmidt, 1985; Goudie and Viles,
1999). These studies conclude that low to moderate flows produce an impor-
tant percentage of the overall chemical geomorphic work at the basin scale.
However, rates of channel incision by dissolution and basin wide chemical de-
nudation do not in general display the same relationship to discharge. Groves
and Meiman (2005) show that, in the Logsdon River passage of Mammoth Cave, Kentucky, conduit wall dissolution rates are a strong function of discharge, with 87% of the work being done during high discharges that occur less than 5% of the time. In contrast, they find that solute export is important across a range of discharges, with only 38% of the export occurring during the highest discharge class. Palmer (2007b) finds a similar relationship between discharge and calcite dissolution rate in McFail’s Cave, New York. Analysis of water chemistry data from streams across the United States suggests that variability in calcite dissolution rates at most sites is more strongly correlated with variability in dissolved CO$_2$ than with discharge, and that in-channel dissolution rates are often much higher than estimates of basin wide denudation rates (Covington et al., 2015). Covington and Vaughn (2019) showed that seasonal variability in CO$_2$ is the primary driver for variation in calcite dissolution rates at a pair of karst underflow-overflow springs. Additionally, they hypothesize that, during low flows, ventilation within the conduit feeding the overflow spring drives a reduction in CO$_2$ and, consequently, dissolution rates. In general, previous investigators have argued that cave ventilation, which often occurs in the later stages of cave development, may reduce the rates of chemical erosion within cave streams as caves becomes more mature (Palmer, 2007b).

While it is clear that both floods and CO$_2$ dynamics are important drivers of dissolution rate variability within cave streams, there are relatively few cave sites where dissolution rate variability has been quantified (Groves and Meiman, 2005; Palmer, 2007b; Covington and Vaughn, 2019). This lack of data limits the ability to generalize about the controls on calcite dissolution rate variability. Here, we analyze water chemistry data in a cave stream in the Ozark Plateaus of Arkansas to explore potential controls of dissolution rate variability. We use recently developed techniques for direct, high temporal resolution measurements of dissolved CO$_2$ (Johnson et al., 2010), combined with time series of specific conductance (SpC), to enable estimates of calcite dissolution rates over a three year period. These measurements are complemented by simultaneous measurements of cave air CO$_2$ and cave airflow velocity. This enables us to explore interactions between cave atmosphere dynamics and cave stream chemistry.
2. Description of field site

Blowing Springs Cave is located in Bella Vista, Arkansas, within the Springfield Plateau region of the Ozark Plateaus (Figure 1). The cave is developed in the cherty Mississippian Boone Limestone primarily within the St. Joe Limestone Member (Mcfarland, 1998). Because of a high concentration of chert and clay impurities, the Boone Limestone develops a mantled karst, where a thick regolith composed of chert and clay covers the karst surface (Brahana, 2011). Within the region surrounding the cave, the Boone Limestone spans the topography from valley floors to ridges. The cave, therefore, is autogenically recharged through a regolith cover. Because of the regolith cover, the region contains few obvious surface karst features, such as sinkholes, though most of the valleys located in the recharge area are dry except during periods of intense precipitation. The land cover in the recharge area is a mixture of deciduous forest and low intensity residential. The region has a temperate continental climate with a mean annual air temperature of approximately 15°C (Adamski et al., 1995) and a mean annual precipitation of about 114 centimeters per year (cm/yr) (Pugh and Westerman, 2014).

Blowing Springs Cave contains 2,397 meters (m) of mapped cave passage and consists of a dendritic stream network (Figure 1). Water enters the main cave stream through a number of small infeeding channels and through many percolating fractures within the cave ceiling, though the largest source of discharge to the cave stream is the upstream sump. Many of the cave passages are oriented along an orthogonal set of NE-SW and NW-SE trending fractures. The only known entrance of the cave is at the spring, and, as the name suggests, the cave exhibits strong airflow, with air blowing out of the spring entrance during times of warm outside temperatures. The spring emerges near the elevation of the local base-level stream, which is Little Sugar Creek.

3. Methods

3.1. Collection of time series data

Time series data of water quality and cave atmospheric parameters were collected at a site located approximately 150 m inside the cave entrance, which is labeled as Cave Measurement Station in Figure 1. Cave airflow velocity, cave air barometric pressure, and CO₂ concentrations in the cave air and water were logged on a Campbell Scientific CR850 datalogger. Cave
Figure 1: Location of Blowing Springs Cave (star) and map of the cave depicting the entrance, measurement location, stream, and upstream sump. Within the inset, the square indicates the location of the USGS gauge on Little Sugar Creek (USGS-07188838). Modified from Knierim et al. (2017). Original cave map and survey data from Covington (2007).
airflow velocity and direction were measured using a Campbell Scientific WINDSONIC1 2D ultrasonic anemometer (resolution 0.01 m/s; accuracy ±2% at 12 m/s; directional accuracy ±3°). Barometric pressure was measured using a Campbell Scientific CS100 sensor (accuracy ±0.5 hPa). CO₂ concentrations in the air and water were measured using Vaisala GMM220 CO₂ transmitters with a range of 0 to 5000 parts per million (ppm) (accuracy ±1.5% of range ±2% of reading). The CO₂ sensors were protected from moisture with a waterproof breathable membrane (PTFE) as described in Johnson et al. (2010). One sensor was placed in the cave air, and the other was submerged in the cave stream to enable direct measurement of the partial pressure of CO₂ (pCO₂) of the water. This setup provides a more reliable means of recording pCO₂ than continuous measurement of pH, as the CO₂ sensors exhibit much less drift over time than pH electrodes (Johnson et al., 2010; Covington and Vaughn, 2019). For the CO₂ sensors, a warm-up period of 15 minutes was used before a measurement was taken. This warm-up period allowed thermal equilibration of the sensor and helped to drive any moisture out of the sensor optics. We found that this warm-up period was crucial, as substantial instrument drift occurred within the first few minutes of power-up. Measured values of pCO₂ were not adjusted with water depth as described by Johnson et al. (2010), because subsequent theoretical analysis and experiments have shown that this adjustment is incorrect (Blackstock et al., 2019). CO₂ readings were taken once an hour to conserve power, whereas other parameters recorded on the CR850 were read on a one-minute interval.

The specific conductance (SpC) and temperature of the cave stream were measured at the same site as CO₂ on a time interval of 5 minutes using an Onset HOBO U24-001 freshwater conductivity logger with an accuracy of 3% or 5 microsiemens per centimeter (µS/cm). Outside of the cave, air temperature and relative humidity were measured at a 5 minute interval using an Onset HOBO U23-001 temperature (accuracy ±0.21°C) and relative humidity (accuracy ±2.5%) logger that was mounted onto a tree. To provide a proxy for stable cave temperature, we deployed an Onset HOBO U20L-04 pressure and temperature logger in the cave air approximately 400 m inside the cave (accuracy ±0.44°C). Unless specified otherwise, all data presented here are hourly averages, to align with the frequency of CO₂ measurements.

The site within the cave was visited roughly every four weeks, which was the approximate duration of the battery power supply (two 12-volt, 20 Amp-hour lithium-ion batteries). During each site visit, batteries were changed,
data downloaded, and quality control spot measurements were made of specific conductance, water temperature, and CO₂ concentrations in the air and water. To make spot measurements of CO₂ a portable Vaisala GMM220 was used that was connected to a battery and data logger. Spot measurements of CO₂ in the water required a roughly 30-minute equilibration period for gas concentrations to exchange across the PTFE membrane.

Whereas a partial record of stage and estimated discharge is available at the spring, frequent human disturbances of the stream channel near the weir (the site is located in a park) reduce the quality of the available dataset. Rather than using this corrupted record, we employ an estimation of discharge at Blowing Springs Cave developed by [Knierim et al. (2015b)] using the nearby USGS streamflow-gaging station on Little Sugar Creek (07188838 Little Sugar Creek near Pineville, Missouri) with data available from the USGS National Water Information System ([U.S. Geological Survey 2020](https://waterdata.usgs.gov/mo/nwis/dv/?site_no=07188838&agency_cd=USGS)). They found that a linear regression of

\[ Q_{BS} = 0.0066Q_{LS} + 0.0023, \]  

(1)

where \( Q_{BS} \) is discharge at Blowing Spring and \( Q_{LS} \) is discharge at Little Sugar Creek (discharge units are m³/s), provided a reasonable approximation of discharge at Blowing Springs Cave over a 15-month study period. Whereas this relationship often underestimates peak flows of floods, and can also underestimate baseflow, it provides a reasonable proxy for the discharge dynamics at the study site. Discharge data used here are daily averages and are used only to indicate the occurrence and frequency of high and low flow periods to examine how dissolution rate varies with flow. The precise magnitudes of discharge are not necessary for interpreting our data.

3.2. Calculation of dissolution rates

In order to calculate dissolution rates from available kinetic rate equations, we need values for the dissolved Ca concentration and the pCO₂. While we measure pCO₂ directly, Ca concentrations are estimated from SpC time series collected at the site, as has also been done in prior studies of dissolution rate dynamics within karst systems ([Groves and Meiman 2005](https://journals.ametsoc.org/doi/abs/10.1175/1520-0450(2005)014%3C0009:DSRIVD%3E2.0.CO;2) [Covington and Vaughn 2019](https://www.sciencedirect.com/science/article/pii/S002199911830122X)) and is appropriate where water is predominantly Ca–HCO₃ type. To estimate Ca, we use a linear regression on available SpC and
Ca data \((n = 109)\) from a prior study at Blowing Springs Cave \cite{Knierim2017}. This enables estimation of Ca concentrations from the SpC within about 15–20% using a relationship of \([\text{Ca}] = 0.175 \times \text{SpC} - 2.51\), where \([\text{Ca}]\) is concentration in mg/L.

To calculate dissolution rates from \([\text{Ca}]\) and pCO\(_2\) time series, we use two available calcite kinetic equations, which we refer to as the PWP \cite{Plummer1978} and Palmer equations \cite{Palmer1991}. Both equations are derived from the same experimental dataset, but the Palmer equation is a direct fit to the data, whereas the PWP equation incorporates a more mechanistic approach to parameter estimation. The Palmer equations generate a closer fit to the observed dissolution rates near saturation and also provide parameter values for impure calcite, which is more appropriate for limestone. \cite{Covington2019} found that the Palmer equation provided much closer estimates of mass loss rates of limestone tablets deployed in the field, and therefore, it is likely that these rates are more accurate in natural settings.

The PWP equation also produces negative rates, which might suggest calcite precipitation. However, calcite precipitation normally does not occur until waters are highly supersaturated, therefore negative PWP rates are not necessarily indicative of precipitation. In time series of dissolution rates, we show both the PWP and Palmer equations. However, when studying sensitivity of rates to various potential controls, it is helpful to have a broader range of values, including a range of negative values that represent different extents of supersaturation. Therefore, we use PWP rates to explore controls on variability, even though the magnitude of the rates is likely too high \cite{Covington2019}. Rates predicted by both equations typically vary monotonically with one another. Both dissolution rate equations were calculated using algorithms in the \textit{Olm} Python package v0.35 \cite{Covington2015}, which is available on Github \url{https://doi.org/10.5281/zenodo.3836604}.

4. Results

4.1. Large scale patterns in the time series data

The water chemistry and cave atmosphere parameters were recorded over a period of approximately three years (Oct. 2014-Jan. 2018). Several regular patterns emerge from the data. CO\(_2\) concentrations in air and water range between near atmospheric concentration \((\approx 500 \text{ ppm})\) to above 5000 ppm (Figure 2a). For a few short periods, pCO\(_2\) in the water exceeded the measurement range of the sensor deployed \((\approx 5500 \text{ ppm})\). Concentrations in the
water almost always exceeded those in the air. Both dissolved and gaseous 
CO₂ concentrations within the cave showed seasonal patterns, with higher 
concentrations in summer and lower concentrations during winter. Gaseous 
CO₂ within the cave dropped near atmospheric values for much of the winter. 
Dissolved CO₂ often exhibited spikes to higher values associated with high 
discharge events. Gaseous CO₂ displayed strong diurnal variability during 
certain periods, particularly during the spring and fall. These periods of 
variability are associated with times when outside air temperatures are near 
those of the cave air temperature, which is approximately the mean surface 
air temperature (Badino, 2010).

Cave airflow velocity also had a seasonal pattern with outward (positive) 
airflow during warm periods and inward (negative) airflow during cold pe-
riods (Figure 2b). There was strong diurnal variability in airflow velocity, 
particularly during spring and fall periods, with some days exhibiting both 
inward and outward airflow at different times of day. Again, these periods of 
high variability are times when outside temperatures are near the tempera-
ture of the cave atmosphere.

Specific conductance displayed a range from 65 to 265 µS/cm. Variability 
in SpC was more strongly related to discharge than to season (Figures 2c,d). 
SpC was high during periods of low flow and low during periods of high flow, 
particularly flood events. All records display gaps that are associated with 
sensor or power failures. However, the SpC record is the least complete, with 
a large number of gaps resulting from sensor failure, damage during storms, 
or download failure, which lead to memory filling on the datalogger before the 
next opportunity to download. As can be seen visually in Figures 2c,d, there 
is a strong correlation between specific conductance and stream discharge 
(Q). The relationship between these parameters is explicitly displayed in 
Figure 3 along with a 4th-order polynomial regression between log(Q) and 
specific conductance given by

$$\text{SpC} = Ax^4 + Bx^3 + Cx^2 + Dx + E,$$

where \(x = \log(Q)\), \(A = -25.46\), \(B = 218.9\), \(C = -649.8\), \(D = 704.9\), and 
\(E = 10.42\). The coefficients were determined using the \textit{polyfit()} function from 
the \textit{NumPy} package in Python. Because of the large number of gaps, and 
the strong relationship between discharge and SpC, the daily estimated SpC 
using this regression with discharge is shown in Figure 2c. The root-mean-
squared error in estimated SpC is 14.9 µS/cm. The valid discharge range
Figure 2: Time series data for the entire study period: (a) CO$_2$ concentrations in the air and water, (b) cave airflow velocity (positive values indicate the cave is blowing out), (c) specific conductance of the cave stream (black) and an estimated daily specific conductance using a regression to stream discharge (gray), and (d) estimated discharge of the cave calculated from discharge at Little Sugar Creek using regression from Knierim et al. (2015b).
for the fit is from approximately 10 L/s to 2000 L/s. The results do not depend on filling these gaps in the record, but the estimated curve does aid in visualizing the long-term patterns.

4.2. Relationship between cave airflow and external air temperature

The seasonal and diurnal patterns in cave airflow velocity suggest a relationship between outside air temperature and cave airflow, as would be expected in the case of chimney effect airflow ([Wigley and Brown 1976, Luetscher et al. 2008, Badino 2010, Covington and Perne 2015]). Chimney effect airflow is an airflow mechanism driven by density contrasts between the cave air and outside air and occurs within cave systems with more than one opening to the outside. During periods of warm outside temperatures, cave air is more dense than outside air and it is therefore pushed from upper entrances to lower entrances. During cold outside temperatures cave air is
less dense than outside air and rises from lower entrances to upper entrances. Note that such airflow does not require human-sized entrances or large elevation differences. Millimeter-scale fracture apertures and decimeters of elevation difference are sufficient (Covington, 2016).

The pressure difference, $\Delta P$, that drives chimney effect airflow can be approximated using (cf. Badino (2010))

$$\Delta P = \rho_{\text{in}} gh \Delta T / T_{\text{ext}},$$

where $\rho_{\text{in}}$ is the density of the air inside the cave, $g$ is Earth’s gravitational acceleration, $h$ is the height difference between the two entrances, $\Delta T$ is the difference between cave and external temperature, and $T_{\text{ext}}$ is the external air temperature in Kelvin. Chimney effect airflow is typically turbulent, and therefore the Darcy–Weisbach equation for flow of fluid in a pipe provides a reasonable approximation (Luetscher and Jeannin, 2004) for airflow velocity, $V$, with

$$V = \sqrt{\frac{2D_H \Delta P}{\rho_{\text{in}} f L}},$$

where $D_H$ is the hydraulic diameter of the flow path, $f$ is the Darcy-Weisbach friction factor, and $L$ is the length of the flow path. Combining these two equations, leads to

$$V = \sqrt{\frac{2D_H gh \Delta T}{f L T_{\text{ext}}}},$$

where one can see that the airflow velocity is predicted to scale with the square root of the temperature difference between outside and cave air. To test the plausibility of chimney effect airflow as the primary mechanism behind the observed airflow in Blowing Springs Cave, airflow velocity is plotted against the temperature difference between inside and outside air, and a square root relationship is fit to the data (Figure 4). Not only is there a strong relationship between temperature difference and cave airflow velocity, but the shape of the relationship is closely matched by a square root function, $V = R \Delta T^{1/2}$, where the best fit value of the resistance factor $R = 0.18$.

There are no known human-sized upper entrances to Blowing Springs Cave. However, we can use knowledge of the cave system to estimate appropriate values of unknown parameters in Equation 5 using $L = 1000 \text{ m}$, which is the approximate distance from the entrance to the upstream sump,
Figure 4: Relationship between airflow velocity and temperature difference between outside air and cave air, with a fitting function \( V = R \Delta T^{3/2} \), with the resistance factor set to \( R = 0.18 \).
and \( h = 25 \) m, which is the approximate elevation difference between the
spring entrance and the valleys feeding the cave that are likely to hold upper
entrances. Using values of \( g = 9.8 \text{ m/s}^2 \) and \( f = 0.05 \), which is a typical
value for a rough pipe and high Reynolds Number \( \text{(Larock et al., 2000)} \), we
can estimate that the hydraulic diameter would have to be approximately
equal to a meter in order to produce the observed value of \( R \). Though di-
ameters of the mapped portion of the cave are highly variable (Figure 1),
with values reaching up to 5–10 meters within larger rooms, a diameter of
one meter is roughly consistent with observed diameters in much of the cave.
The untraversable upper portions of the flow paths must also be substantially
smaller, because they are too small for a human to enter.

To make the link between airflow direction and the chimney effect mech-
anism explicit in our further discussion, from this point on we will refer to
cave airflow direction as either “updraft” or “downdraft” (Figure 5). Updraft
occurs during periods when the cave air is less dense than outside air (e.g.
winter) and air flows from lower to upper entrances (inward). Downdraft
occurs when the cave air is denser than outside air (e.g. summer) and air
flows from upper to lower entrances (outward). Because the airflow velocity
was measured near a lower entrance, updraft corresponds to inward airflow
(negative velocity), and downdraft corresponds to outward airflow (positive
velocity).

4.3. Relationship between airflow velocity and \( \text{CO}_2 \)

The seasonal patterns in cave airflow and \( \text{CO}_2 \) in the air and water are well
aligned (Figure 2). Additionally, there are strong relationships between \( \text{CO}_2 \)
and cave airflow on short timescales (Figure 6). During periods of diurnal
airflow reversals, \( \text{CO}_2 \) in the cave air also shows daily peaks and troughs.
When airflow direction switches from downdraft to updraft, cave air \( \text{CO}_2 \)
drops suddenly to concentrations near atmospheric (\( \sim \) 500 ppm), as outside
air is quickly brought to the location of the sensor. When airflow switches
from updraft to downdraft, cave air \( \text{CO}_2 \) rises somewhat more slowly, likely
as a result of mixing of high and low \( \text{CO}_2 \) air within the cave atmosphere.
Dissolved \( \text{CO}_2 \) within the cave stream does not respond as rapidly to airflow
reversals as the cave air. However, the cave stream \( \text{CO}_2 \) does have a muted
response that has a lag of a few days (Figure 6).

Dissolved and gaseous \( \text{CO}_2 \) both display statistically significant corre-
lations (p-value<0.0001) with airflow velocity when averaged over daily or
weekly timescales (Figure 7). Here we quantify correlation using Spearman’s
High CO$_2$ in air
Limited degassing
CO$_2$ reservoir connected to cave
Low CO$_2$ in air
Strong degassing
Dissolved CO$_2$ decreases along flow
Dissolved CO$_2$ remains high along flow
CO$_2$ reservoir disconnected from cave

Figure 5: Conceptual model of how ventilation direction impacts dissolution rates in the cave stream: (a) During downdraft (summer conditions), air flows vertically downward through the soil and vadose zone, obtaining high CO$_2$. Cave air pCO$_2$ is high and therefore degassing of CO$_2$ from the cave stream is limited. Consequently, dissolved CO$_2$ and dissolution rates remain high along the main conduit. (b) During updraft (winter conditions), atmospheric air enters the cave through the large lower entrance and then flows upward through the high-CO$_2$ vadose zone. The cave air is disconnected from this high CO$_2$ zone and strong degassing of CO$_2$ occurs along the stream, reducing pCO$_2$ and dissolution rates. During winter storms, vertical flow of water can transport CO$_2$ through the vadose zone and effectively reconnect the cave stream to the CO$_2$ reservoir.
Figure 6: Time series of airflow velocity (top, black), and CO$_2$ concentrations in air (orange, bottom) and water (blue, middle), where the gray dashed line demarcates zero airflow velocity and the shaded red portions of the curve are periods of updraft (inward airflow). During updraft, gaseous CO$_2$ concentrations decrease sharply to near atmospheric concentrations. During extended periods of updraft, dissolved CO$_2$ also decreases. During downdraft CO$_2$ in the air and water increase.
Figure 7: Relationships between airflow velocity and CO$_2$ concentrations in air and water averaged on daily and weekly timescales. Correlations are quantified using Spearman’s rank correlation coefficient $\rho$. Dashed vertical lines indicate the threshold change in CO$_2$ concentrations that corresponds to airflow reversals (ppm = parts per million).
rank correlation coefficient because the relationships are non-linear (Helsel and Hirsch, 2002). Correlations are stronger over the weekly timescales than the daily timescales, particularly for dissolved CO$_2$. The gaseous CO$_2$ concentrations display a clear threshold near zero airflow velocity (Figure 7), which divides time periods with updraft and downdraft. During periods of updraft, the cave air CO$_2$ is typically near outside atmospheric concentrations, whereas during downdraft, concentrations substantially increase above atmospheric values. The relationship between dissolved CO$_2$ and cave airflow does not display a clear threshold at zero cave airflow but still has a clear pattern of lower concentrations during updraft and higher concentrations during downdraft (Figure 7).

4.4. Dissolution rate dynamics in the cave stream

To examine how the dissolution rates in the stream evolve over time, we calculated calcite dissolution rates for the entire time series, using both the PWP and Palmer equations. The dissolution rates show a strong seasonal signal that is in-phase with the seasonal CO$_2$ variation (Figure 8). That is, there are higher rates of dissolution during the summer months, when pCO$_2$ is also high and the water is undersaturated with respect to calcite. Lower rates of dissolution occur during the winter months (frequently negative PWP rates), when pCO$_2$ is low and the water is typically supersaturated. The average of this seasonal signal is near calcite saturation (or zero dissolution rate), but the stream spends slightly more time in the undersaturated condition, when dissolution is active. In addition to the seasonal signal, there is clear variability on daily to weekly timescales.

To study the chemical controls on dissolution rate variation, dissolution rates averaged over daily timescales are plotted versus the two primary chemical drivers (Figure 9): dissolved CO$_2$ and a proxy for dissolved load (SpC). To quantify the correlations between the chemical drivers and dissolution rate, we calculated Spearman’s rank correlation coefficients. Both chemical drivers correlate with dissolution rates (p-value<0.0001), but CO$_2$ is more strongly correlated ($\rho = 0.84$) than SpC ($\rho = -0.3$). The cloud of points in the dissolution rate-CO$_2$ plot (Figure 9a) shows a relatively sharp edge at low dissolution rate. This edge is created by baseflow conditions, where SpC displays a typical value of around 220 $\mu$S/cm.

In addition to direct chemical drivers, dissolution rates vary as a function of external physical controls that produce variations in those chemical drivers. The two most important physical controls on chemical variation at the site are
Figure 8: Calcite dissolution rates calculated from pCO$_2$ and SpC time series, where the black line depicts rates calculated using the PWP equation (which includes negative values) and the gray line indicates rates calculated using the Palmer equation. The data indicate a regular seasonal pattern in dissolution rate variability, with undersaturated conditions typical in the summer and supersaturated conditions typical in the winter.
Figure 9: Relationships between daily averaged dissolution rates and (a) pCO₂ (parts per million) or (b) SpC (microsiemens per centimeter), where correlations are quantified using Spearman’s rank correlation coefficient, ρ.
Figure 10: Relationships between dissolution rates and airflow velocity (left column: a,c,e) or stream discharge (right column: b,d,f). Each row represents rates averaged over different time periods, from daily (a,b), to weekly (c,d), to monthly (e,f). Color/shading in the left column indicates discharge and in the right column indicates airflow velocity, and correlations are quantified using Spearman’s rank correlation coefficient, $\rho$. Units are: mm/yr = millimeters per year; m/s = meters per second; L/s = liters per second.
cave airflow velocity and stream discharge. Cave airflow, and particularly its
direction, is an important driver of dissolved CO$_2$, as shown above (Figures 5
and 7). Discharge may produce variation in both dissolved load and dissolved
CO$_2$, either through dilution during storm-event runoff or alteration of water
sources and flowpaths. Figure 10 shows the relationships between dissolution
rate and these two physical drivers over a variety of timescales from daily
(a,b), to weekly (c,d), to monthly (e,f). Generally, when airflow velocity is
positive (downdraft) and discharge is greater, dissolution rate is greater. At
all timescales, cave airflow displays a stronger correlation with dissolution
rate than discharge. The strength of the correlation between airflow velocity
and dissolution rate increases with the duration of the averaging. Correlation
with discharge is similar for all timescales and is comparable to the correlation
for cave airflow velocity on the daily timescale. All correlations have p-
values < 0.0001 except for the monthly correlation with discharge, which has
a p-value = 0.0018.

Since cave airflow velocity emerges as the strongest external driver of
dissolution rate variability, and because airflow direction is likely to be the
most important factor in determining CO$_2$ concentrations, we divide the
record into days when airflow is on average updraft (winter regime) and
downdraft (summer regime). Dissolution rates are higher during periods of
downdraft, when the cave air has higher CO$_2$ (Figure 11). Interestingly, there
is also a strong contrast in the variability of dissolution rates during the two
airflow regimes, with periods of updraft having much larger variability in
rates. This effect is further considered below as we examine how dissolution
rates vary during storms.

4.5. Dissolution rate variation during storms

To explore how dissolution rates vary during storms, we first examine rela-
tionships between dissolved CO$_2$ and discharge, because CO$_2$ is the chemical
parameter most strongly correlated with changes in dissolution rate (Figure
9). Since dissolution rates show more variability during upward airflow, one
hypothesis might be that airflow direction somehow modulates the variability
caused by changes in discharge. As an initial test of this hypothesis, we
examine the relationship between daily averaged values of dissolved CO$_2$ and
discharge, separated into groups of downdraft and updraft conditions (Figure
12). Dissolved CO$_2$ is correlated with discharge during periods of updraft
($\rho = 0.31$, p-value < 0.0001), whereas there is no statistically significant cor-
relation between dissolved CO$_2$ and discharge during periods of downdraft
Figure 11: Distribution of dissolution rates under different airflow regimes for daily averaged dissolution rates under both downdraft (dark gray) and updraft (light gray) conditions. During downdraft dissolution rates are typically high. During updraft dissolution rates are typically lower; however they are also much more variable. Kernel density estimates are shown (solid lines) to aid visual distinction of the two overlapping distributions.
Figure 12: Relationship between discharge and CO₂ under different airflow regimes. Daily averaged values of discharge and CO₂ for periods of either downdraft (blue) or updraft (orange). Spearman’s rank correlation coefficients, ρ, and respective p-values indicate that there is a moderate correlation between discharge and CO₂ during periods of updraft airflow but no statistically significant correlation during periods of downdraft airflow. Units are: ppm = parts per million; L/s = liters per second.

To further examine the possibility that airflow modulates discharge-driven dissolution rate variation during storms, we plot time series of chemistry and estimated dissolution rates during storm events. Two typical examples are shown in Figure 13, one during downdraft (summer) conditions and one during updraft (winter) conditions.

The winter storm produces more variation in dissolved CO₂, which ranges from around 1000 ppm to 3500 ppm. Gaseous CO₂ remains low during most of the event because of the dominance of updraft conditions, which bring outside air quickly to the sensor location from the cave entrance. SpC varies from near maximal values, around 220 μS/cm, to 115 μS/cm. Driven by both changes in CO₂ and dissolved load, the dissolution rate changes sharply during the storm, from supersaturated conditions (−0.25 mm/yr) before the storm to highly undersaturated conditions (1.2 mm/yr) near the peak of the event. During the winter storm, estimated discharge ranged from 30 L/s to 330 L/s.
Figure 13: Variability of CO$_2$, airflow velocity, specific conductance (SpC), and estimated calcite dissolution rate during two example summer and winter storm events. The winter event, when airflow is primarily updraft (negative) exhibits more variation than the summer event in both dissolved CO$_2$ and SpC, and consequently in dissolution rate. The summer event exhibits low chemical variability. Units are: ppm = parts per million; m/s = meters per second; $\mu$S/cm = microsiemens per centimeter; mm/yr = millimeters per year.
During the summer storm, downdraft conditions prevail, and, consequently, CO₂ concentrations in the air remain relatively high around 3000 ppm, except for during two brief periods of airflow reversal that follow the storm. Dissolved CO₂ is already high (4000 ppm) before the start of the event and peaks around 5000 ppm during the event. Therefore, there is much less variability of dissolved CO₂ during the summer storm than during the winter storm. SpC decreases during the storm from around 255 µS/cm to around 220 µS/cm, displaying less variability than during the winter storm. Dissolution rate also displays less variability, with rates around 0.5 mm/yr before the storm and 0.8 mm/yr at the peak. During the summer storm, estimated discharge ranged from 8.4 L/s to 80 L/s.

In general, winter and spring storms (periods of mostly updraft) show larger changes in discharge (Figure 2), as might be expected from lower rates of evapotranspiration during these cooler periods. Therefore, one possibility is that the correlation between airflow direction and dissolution rate variability (Figure 11) is spurious and is actually driven by differences in discharge dynamics during these seasons. Because discharge has a strong negative correlation to dissolved load (Figure 3), storms with greater discharge variation should also have greater variation in dissolved Ca, and this could drive greater variation in dissolution rate.

To explore this possibility we identify all storm events and calculate the range of dissolution rate, the average airflow velocity, and the range of discharge during each storm over the period of record. The beginnings of storms were defined as increases in discharge of at least a factor of two within a period of less than two days. The end of a storm event was defined to be a return to 130% of the pre-storm discharge or one week after the increase in discharge, whichever was shorter. Because most of the chemical variation occurs during the rising limb, the dissolution rate ranges are not particularly sensitive to the criteria for the end of a storm event. However, including these criteria enables treatment of multi-peak events as a single storm. We find that change in dissolution rate within a storm was much more strongly correlated to mean cave air velocity during the storm ($\rho = 0.85$, p-value=0.0002) than it was to the magnitude of the change in discharge ($\rho = -0.04$, p-value=0.88), as is shown in Figure 14 for the storm events for which complete chemical records exist. This suggests that cave airflow direction is an important control on dissolution rate variation during storms, and that storm dissolution rate variability is not primarily driven by dilution.
5. Discussion

5.1. Controls of dissolution rate variability

The concept of the magnitude and frequency of erosional forces is central to understanding how temporal variations in the rates of geomorphic processes influence the long-term rates of landscape evolution and the morphology of landforms that develop (Wolman and Miller, 1960). This concept is most frequently applied in fluvial systems, where frequency relates to the recurrence interval of discharges of different magnitude. However, magnitude and frequency has also been discussed in the context of weathering processes, such as chemical solution (Goudie and Viles, 1999).

A variety of studies have quantified variation in rates of chemical geomorphic work at the basin scale by examining the rate of solute export as a function of river discharge (Wolman and Miller, 1960; Gunn, 1982; Schmidt, 1985). However, quantifying magnitude and frequency within the context of weathering presents some challenges, and, particularly one must be clear as to the specific process that one is attempting to quantify (Goudie and Viles, 1999). Calculating chemical weathering rates using river solutes provides a quantification of the magnitude and frequency attributes of solute export from a basin. However, since solutes are stored within the basin for some unknown time, these rates are removed from the rates of actual detachment.
of the ions from mineral surfaces. For example, Covington et al. (2015) show that in-stream calcite dissolution rates may be orders of magnitude higher than basin-wide denudation rates derived from basin solute export. One can imagine, similarly, that the time variability of rates of dissolution on karst landscape surfaces might be quite different than the time variability in basin-wide solute export rates.

Relatively few studies have attempted to quantify the time-variation of calcite dissolution rates within karst streams or caves, or to understand the controls of this variability (Groves and Meiman, 2005; Palmer, 2007b; Covington et al., 2015; Covington and Vaughn, 2019). The central goal of this study was to examine variability in dissolution rates within a specific cave stream and to develop a mechanistic understanding of the controls on that variability.

As in previous studies (Groves and Meiman, 2005; Covington et al., 2015; Covington and Vaughn, 2019), we find that the strongest chemical driver of variation in dissolution rates is variation in dissolved CO$_2$, which shows much stronger correlation with dissolution rate at our site than does dissolved load (Figure 9). In turn, dissolved CO$_2$ displays a strong seasonal pattern, ranging from around 1000 ppm in the winter to around 5000 ppm in the summer. This seasonal pattern is strongly correlated with seasonal changes in the cave air CO$_2$ that are driven by the direction of cave airflow (Figures 2a-b and 7), which is ultimately controlled by the temperature difference between cave air and outside air (Equation 5). A conceptual sketch of the interactions between these processes is shown in Figure 5. Review of time series over shorter timescales (days to weeks) provides even stronger evidence for a mechanistic connection between cave airflow and dissolved CO$_2$, where switches in airflow direction strongly perturb CO$_2$ concentrations in the cave atmosphere, and the dissolved CO$_2$ in the cave stream responds in a lagged and muted fashion, decreasing during periods of low cave air CO$_2$ and increasing during periods of high cave air CO$_2$ (Figure 6).

Review of the entire dataset shows that, perhaps surprisingly, dissolution rate is more strongly correlated with cave airflow velocity than with discharge (Figure 10). The difference in the correlation strength increases moving from daily to monthly timescales, suggesting that cave airflow is most important in impacting the seasonal pattern though still has a strong impact on the timescales of storms. Similar observations have been made on the impact of cave ventilation on the saturation state of drip water and resulting seasonal biases within speleothem records (Spötl et al., 2005; Banner et al., 2007).
Wong et al. [2011], and ventilation has also previously been argued to impact spatial or temporal changes in cave stream dissolved CO$_2$ or dissolved load (Troester and White 1984; Jeannin et al. 2017). Gulley et al. [2014] also found that seasonal cave ventilation patterns can explain seasonal changes to dissolved load and dissolved CO$_2$ within a water table cave in Florida. Therefore, the patterns observed here cohere with previous studies, though our data provide much higher time resolution to examine the connections between ventilation and cave stream saturation state in more detail.

Though the time series suggest that cave airflow direction is an important control of the seasonal oscillation of dissolved CO$_2$, there may be additional drivers. Specifically, CO$_2$ production in the soil through microbial decay and root respiration is known to vary with surface temperature and solar radiation (Hibbard et al. 2005; Lloyd and Taylor 1994). At a nearby site with a similar hydrogeological setting, Covington and Vaughn [2019] observed a strong seasonal signal (range \(\approx 20,000 \text{ ppm}\)) in dissolved CO$_2$ at Langle Spring, Arkansas, which is thought to drain an unventilated portion of the karst aquifer. They hypothesized that this signal derived from seasonal changes in subsurface CO$_2$ production. It is uncertain how much of the seasonal signal in dissolved CO$_2$ at Blowing Springs might also be a function of changes in the rate of CO$_2$ production.

In contrast to the seasonal respiration-driven pattern, some karst aquifers that exhibit higher pCO$_2$ at depth than in the soil have very little seasonal CO$_2$ variation at depth (Atkinson 1977a). A prior study at Blowing Springs Cave measured soil CO$_2$ concentrations, with summer values frequently being above what we observe in the cave stream and winter values frequently being below (Knierim et al. 2017). Additionally, the study used stable carbon isotopes to quantify the mixture of atmospheric CO$_2$ versus unsaturated zone CO$_2$ (produced via respiration/decomposition) in the cave atmosphere. Knierim et al. [2017] found that the proportion varied seasonally and, additionally, that there were different mixing lines for each season, highlighting seasonally variable unsaturated zone CO$_2$ sources. At the least, these observations suggest that there is some storage of CO$_2$ in the vadose zone that might reduce seasonal variation in the cave. The few available spot measurements of dissolved CO$_2$ at the upstream sump in Blowing Springs Cave indicate a range of approximately 1500 ppm between summer and winter measurements (Young 2018), in contrast to the range of approximately 5000 ppm that we observe near the downstream end of the cave. However, it is also unclear how much ventilation might occur within the portion of the
aquifer that is upstream of the sump. Therefore, whereas there is a clear impact of cave ventilation on the annual CO\textsubscript{2} cycle, there may also be a seasonal signal driven by production. The magnitude of that production signal is uncertain.

The mechanistic link between cave airflow direction and dissolved CO\textsubscript{2} in the stream is generated because the primary CO\textsubscript{2} source for the cave air can either be upwind or downwind of the main cave stream (Figure 5). The primary source of CO\textsubscript{2} to the cave atmosphere is a CO\textsubscript{2} reservoir within the soil and vadose zone above the cave. During periods of downdraft (summer regime) ventilation brings gases from this reservoir into the cave, maintaining a high pCO\textsubscript{2} within the cave air that limits degassing of CO\textsubscript{2} from the cave stream (Figure 5a). During periods of updraft (winter regime) ventilation brings fresh outside air into the cave, reducing the pCO\textsubscript{2} of the cave air and enhancing degassing of CO\textsubscript{2} from the stream (Figure 5b). Though the cave has strong ventilation during both summer and winter conditions, the restricted nature of the airflow pathways through the vadose zone must produce a sufficiently high surface area to volume ratio that air transiting this zone obtains a high pCO\textsubscript{2}.

5.2. Dissolution rate variability during storms and the role of airflow

Whereas storms play a secondary role in driving variability in dissolution rates, there are still statistically significant correlations (alpha=0.05) between discharge and dissolution rate (Figure 10b). We can observe these variations clearly on the basis of individual storms, and see that they are driven by a combination of dilution and increasing dissolved CO\textsubscript{2} (Figure 13). Interestingly, airflow direction also appears to modulate the dissolution rate variability within storms, with greater storm variability during updraft conditions. This is supported by at least three observations:

1. Variation in dissolution rates is much greater during updraft than downdraft (Figure 11);
2. Dissolved CO\textsubscript{2} is positively correlated with discharge during updraft but not during downdraft (Figure 12);
3. Dissolution rate range during individual storms is correlated to the airflow velocity but not to the range of discharge during the storm (Figure 14).

It is perhaps counterintuitive that cave airflow direction should have any importance for dissolution rate variation during storms. However, the ob-
served pattern can be explained using an existing conceptual model for vadose zone CO$_2$ within karst (Mattey et al., 2016) and a basic mathematical framework for transport of CO$_2$ within the karst vadose zone (Covington, 2016). Mattey et al. (2016) argue, based on eight years of field measurements at the Rock of Gibraltar and other observations of deep CO$_2$ within karst systems (Atkinson, 1977a; Wood, 1985; Wood andPetraitis, 1984), that karst vadose zones contain a body of “ground air,” which is a reservoir of CO$_2$ produced by the microbial decay of organic matter that has infiltrated to depth. Cave air is considered to be a mixture of surface air with ground air, where the percentages depend largely on the outside temperature and the resulting direction of air circulation through the vadose zone.

Other work has suggested that the CO$_2$ in cave air is often associated with root respiration of the deepest rooting plants (Breecker et al., 2012), again suggesting production at depth. At Blowing Springs Cave, the carbon isotope ratios of CO$_2$ are consistent with soil/root respiration (Knierim et al., 2017), so it is unclear whether the source of deep vadose zone CO$_2$ might be particulate organic matter or from root respiration. However, to explain the observations, we hypothesize that there is a substantial volume of CO$_2$ stored at depth in the vadose zone.

During winter (periods of cave updraft), storms bring water that is charged with CO$_2$, frequently 2000–4000 ppm. These concentrations are substantially higher than typically observed in soil at the site during fall/winter (1500 ppm) in a prior study (Knierim et al., 2017). This observation supports the conception of a reservoir of high pCO$_2$ within the vadose zone (Atkinson, 1977a; Mattey et al., 2016). Additionally, a simple model of CO$_2$ transport within a vertical fracture suggests that vertical flow of water through karst fractures can efficiently redistribute CO$_2$ within the subsurface, pushing it to greater depth (Covington, 2016). Observations of hysteresis between discharge and dissolved CO$_2$, with higher CO$_2$ during the recession, have also been interpreted as indicating that later arriving diffuse recharge water can transport soil and vadose zone CO$_2$ into karst conduits. Therefore, it is physically plausible that vertical flow of water through the vadose zone during a storm could effectively transport a pulse of CO$_2$ to the water table.

During winter storms, we hypothesize that storm water obtains CO$_2$ from a reservoir of ground air and transports it quickly to the cave stream, producing the CO$_2$ pulses that drive higher rates of variation in dissolution during winter events. This produces variation in part because the winter airflow regime has disconnected the cave stream from the CO$_2$ source (Figure 5b),
reduced the pCO$_2$ of the cave stream, and the pulse of high CO$_2$ has a large effect. On the contrary, in the summer (downdraft) airflow regime the cave air is already in contact with the ground air (Figure 5b), as the air is entering the cave via the soil and vadose zone. Therefore, degassing is reduced and the cave stream is maintained at high pCO$_2$. Consequently, summer storms produce much less variation in CO$_2$ within the cave stream and therefore less variation in dissolution rate. This conceptual model is also supported by previous work at Blowing Springs Cave where isotopic disequilibrium between dissolved inorganic carbon (DIC) in the cave stream and CO$_2$ in the cave air was greater during winter periods, when the cave stream is disconnected from the CO$_2$ source, but approached equilibrium during summer, when cave air CO$_2$ was higher [Knierim et al., 2017].

5.3. Dissolution rate variation in the context of similar studies

Since discharge is not the primary driver of variation in dissolution rates at the study site, normal concepts of magnitude and frequency break down, as they are based on flood recurrence intervals. To estimate rates of geomorphic work in the cave stream, we are better off asking, “Which way is it blowing?” rather than, “How much is it flowing?” However, this pattern is seemingly not a universal one, and it is worth putting into the context of the limited set of other studies of dissolution rate variation in karst conduits.

First we compare against the nearby study of Langle and Copperhead Springs [Covington and Vaughn, 2019], two karst springs located in the same limestone layer and climate setting as Blowing Springs Cave. These two springs compose a karst underflow-overflow system, where Langle Spring is completely phreatic and carries most of the flow at low discharge. Langle and Copperhead Spring both exhibit strong seasonal CO$_2$ variation that is the strongest control on dissolution rate. Here again, variation driven by discharge is secondary. Data suggest that Langle drains a relatively small phreatic conduit, which has no ability to ventilate. Langle Spring has the highest variation in CO$_2$ concentration of any of the available studies of dissolution rates within karst conduits, with summer values that exceed 20,000 ppm and winter values around 3,000 ppm. One potential reason for the higher CO$_2$ concentrations and strong production-related signal is that landuse in the spring recharge zone is predominantly pasture, and grasslands have higher CO$_2$ production rates than forested areas [Smith and Johnson, 2004; Knierim et al., 2015a, 2017]. Copperhead Spring has peak values in...
early summer around 15,000 ppm and then late summer values around 5000–6000 ppm, which are similar to peak summer values at Blowing Spring. The sudden decrease in CO\textsubscript{2} at Copperhead Spring in the early summer coincides with a discharge threshold. Below this threshold, the data suggest that the cave system feeding this spring begins to ventilate, and CO\textsubscript{2} decreases dramatically as a result of the onset of ventilation (Covington and Vaughn, 2019). Therefore, if we want to estimate dissolution rates at Langle Spring, we need to consider variability in CO\textsubscript{2} sources related to soil CO\textsubscript{2} production, and might ask ourselves, “Is it growing?” Whereas, at Copperhead Spring, which is intermittently ventilated, we could ask, “Is it blowing?”

In the two other cave streams where dissolution rate or saturation state has been quantified as a function of discharge (Groves and Meiman, 2005) or recurrence interval (Palmer, 2007b), the cave water was supersaturated during most of the study period, with only short periods of active dissolution occurring at high flow. Groves and Meiman (2005) study the Logsdon River in Mammoth Cave, Kentucky, and Palmer (2007b) studies McFail’s Cave, New York. Both studies found that the majority of the dissolution occurs in the top 5% flow regime. Therefore, these sites fall more into the standard magnitude and frequency framework, where active dissolution is driven by high flow events.

One reason for the tendency toward supersaturation at these two sites may be that they are more highly ventilated than any of the other study sites. Mammoth Cave is the longest cave in the world (Gunn, 2004), has many entrances, and is, consequently, well-ventilated. This high density of entrances may produce relatively low CO\textsubscript{2} concentrations in the cave air during all seasons. Therefore, water flows through the soil and vadose zone dissolving calcite under relatively high pCO\textsubscript{2} conditions, then it enters the cave stream, is brought to much lower pCO\textsubscript{2}, and becomes supersaturated. Storm events may in part increase dissolution rates by reducing ventilation when portions of the system flood shut. During the largest flood event in the study, Logsdon River remained under pipefull flow conditions for 114 hours (Groves and Meiman, 2005). An additional factor that may create variability with discharge is the nature of recharge to the system. Approximately 40% of the recharge to Logsdon River is allogenic (from streams flowing off of sandstone caprock). It is plausible that flow from non-carbonates, and changes to the percentage of that flow during floods, could increase the sensitivity of dissolution rates to discharge (Atkinson, 1977b; Scanlon and Thrailkill, 1987; Worthington et al., 1992). Palmer (2007b) also describes McFail’s Cave as
“well-aerated,” and suggests that the cave stream is supersaturated because of ventilation and degassing of CO₂. Therefore, it is plausible that episodic storm-driven dissolution is a common pattern within highly ventilated karst conduit systems, which typically have low concentrations of dissolved CO₂.

5.4. The role of ventilation over the history of cave evolution

Taken within the context of prior studies (Groves and Meiman, 2005; Palmer, 2007b; Covington and Vaughn, 2019), the data presented here elucidate how ventilation may drive changes in dissolution rates within karst conduits as they evolve. The observed behaviors can be arranged on an axis of increasing ventilation (Figure 15). Except during periods of baselevel aggradation, karst systems will also tend to evolve along this axis over time, from no ventilation at the beginning toward highly ventilated as they mature.

During the first stage of karst conduit evolution, the pre-breakthrough stage (Figure 15a), the penetration length of undersaturated water is less than the length of the incipient conduit (Dreybrodt, 1996; Covington et al., 2012). Consequently, the closed-system conditions within the flowpath lead to the consumption of CO₂ that is not replenished. This resulting reduction of CO₂ along the flowpath greatly reduces dissolution rates at depth.

Once breakthrough occurs, and the penetration length exceeds the flowpath length, then water can traverse the conduit without substantially reduced pCO₂ despite the closed-system conditions (Covington and Vaughn, 2019). This is the stage that we observe at Langle Spring (Figure 15b), the pattern that we refer to as, “Is is growing?” This stage shows the highest average dissolution rates among the study sites compared here. These high rates are maintained because the water is at high pCO₂ and has no means of degassing that CO₂. At Langle Spring, there is a strong seasonal signal driven by CO₂ production. However, some karst springs have very low annual variation in pCO₂ (Atkinson, 1977a), so this seasonal pattern is not universal. Why some karst systems have a strong production-related signal, and some do not, remains an open question.

The third stage, “Is is blowing?” represents the onset of intermittent ventilation (Figure 15c), where sometimes the karst system is ventilated and sometimes it is not. In the case of Copperhead Spring, this switch is driven by changes in water level. The temporal changes in dissolution rate at this site show a seasonal signal, but superimposed on that seasonal signal is a strong switching behavior where periods of ventilation dramatically reduce the dissolution rates.
Figure 15: Patterns of observed dissolution rate variation from this and other studies and how they relate to ventilation strength and resulting CO$_2$ dynamics. Except during periods of baselevel aggradation, caves will typically evolve toward being more ventilated over time.
The fourth stage, moderately ventilated, is observed at Blowing Springs Cave (Figure 15d). During this stage the conduit undergoes continuous ventilation. However, the direction of airflow strongly impacts dissolution rates. We ask, “Which way is it blowing?” The seasonal ventilation patterns that are driven by chimney effect airflow create a seasonal pattern in dissolution rate as the CO\(_2\) source switches between being upwind and downwind of the cave stream. The seasonal pattern is more muted than in the previous two stages, and the average dissolution rates are lower. During winter periods the stream is mostly supersaturated. During summer periods it is aggressive.

At Blowing Springs, we see secondary variability driven by storms, which typically increase dissolution rates. However, even this storm variation is modulated by airflow direction. To create the moderately ventilated pattern of dissolution rate variability, the CO\(_2\) of air passing through the zone of CO\(_2\) sources must be strongly influenced by those sources. The exact physical requirements for this influence are unclear. However, the rate and spatial distributions of CO\(_2\) production may be important. Furthermore, the air pathways must have a sufficiently high surface area to volume ratio in order to create effective exchange of CO\(_2\). This may be more likely if airflow is divided between many smaller pathways. Clearly, if an air pathway is too open, then it will rapidly bring in outside air that reduces the pCO\(_2\).

The final stage is a highly ventilated cave (Figure 15e) and is illustrated by prior studies at Mammoth Cave and McFail’s Cave. Here, we return to the more standard framework for considering variation in geomorphic work within a stream, “How much is it flowing?” Within these systems, ventilation is sufficiently strong that the stream is normally in supersaturated conditions. There may still be a seasonal variation in CO\(_2\) (Groves and Meiman, 2005), but dissolution primarily occurs during short-term high-flow events. This variation may be driven by dilution, particularly in the case of allogenic recharge, and may also be driven by temporary shutoff or reduction of ventilation as many conduits transition into full pipe conditions during a flood. Pulses of CO\(_2\) brought through the vadose zone by water may also impact cave stream CO\(_2\), as observed at Blowing Springs Cave.

After initial conduit breakthrough (2nd stage, Figure 15), the overall pattern is one of increasing ventilation and, as a result, decreasing pCO\(_2\) and decreasing dissolution rates (Palmer, 2007b). Therefore, we might expect that chemical erosion rates within cave streams gradually reduce over the history of evolution, except perhaps during periods of base level rise, where more conduits would become flooded. This trend toward reduced chemical
erosion rates over time also has implications for the importance of mechanical erosion within cave streams. Since instantaneous chemical erosion rates are limited to relatively low magnitudes in comparison to mechanical erosion (Covington et al., 2015), this result suggests that mechanical erosion processes should become much more important once caves are well-ventilated. For the well-ventilated end member, only intermittent dissolution is observed during floods. These same flood events are likely to overcome thresholds for transport of sediment and consequent mechanical erosion. Using the tortoise and the hare analogy (Simms, 2004), chemical erosion processes are most effective when they occur nearly continuously (tortoise). If chemical erosion processes become intermittent, mechanical erosion is likely to dominate.

While we have sketched a broad hypothesis about the importance of ventilation in controlling the rate of calcite dissolution within karst conduits, and how that role might evolve as a karst system matures, the observed patterns come from a relatively limited set of karst systems that are far from spanning the full range of climatic and geological settings within which karst is found. Therefore, there are likely other potential controls on dissolution rate variability and perhaps other ways in which ventilation interacts with CO$_2$ dynamics. The conceptualization in Figure 15 is relatively simplistic, and it seems likely to grow in complexity as further sites are studied and more dimensions of the problem are understood. Importantly, all of the sites discussed are dominated by autogenic recharge. It seems plausible that sites dominated by allogenic recharge will display somewhat different dynamics. For example, ventilation may not bring water to a supersaturated state, because dissolved load is always sufficiently low. Dilution may be more important. However, patterns of CO$_2$ production and degassing have also been shown to control spatial patterns of dissolution within allogenically recharged systems (Covington et al., 2013).

Here we have categorized each study site into a single pattern/stage of Figure 15, but most karst systems will contain a range of ventilation conditions within them. Therefore, the presented stages may also represent spatial contrasts in dissolution rate dynamics within different portions of a karst system that have different ventilation strengths. Processes such as CO$_2$ production, ventilation, and gas exchange are currently absent from numerical models of speleogenesis. Developing and exploring mathematical models for these processes would aid future understanding of the long-term interactions among ventilation, CO$_2$ dynamics, and calcite dissolution and how they influence the rates and patterns of cave development.
6. Conclusions

We collected time series data from a stream cave in Arkansas to study the temporal variation in calcite dissolution rates and the factors that drive them. Ventilation of the cave atmosphere is driven by external temperature changes through the process of chimney effect airflow. The direction of air flow is the primary control on gaseous CO$_2$ within the cave atmosphere, with low CO$_2$ during periods with updraft, when the cave is effectively ventilated by outside air, and high CO$_2$ during periods of downdraft, when outside air flows through a zone of high CO$_2$ before entering the main cave passage. In turn, dissolved CO$_2$ in the cave stream is strongly impacted by the concentration of CO$_2$ in the cave atmosphere, generating a seasonal variation in dissolved CO$_2$ that emerges as the primary driver of dissolution rate variability within the cave stream. Dissolution rate is more strongly correlated with cave airflow direction than it is with discharge, indicating that the standard framework of geomorphic work partitioned by flood stage is inappropriate for this site. We also find that the variations of dissolution rates during individual storm events are modulated by airflow direction, with more variation occurring during updraft (winter) conditions. We compare the results from this study with prior studies of dissolution rate variability within karst systems and propose a preliminary framework to explain the different observed patterns of dissolution rate variation along an axis of increasing cave ventilation. We suggest that the onset of ventilation reduces the rates of chemical erosion within karst systems, and that as karst systems mature they will generally evolve toward greater ventilation and lower dissolution rates. This effect may accentuate the importance of mechanical erosion during the later stages of cave evolution.

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Data Availability

The data used in this manuscript and the python code that was used to analyze the data and create the figures are provided in a Github repository that is archived on Zenodo: [https://doi.org/10.5281/zenodo.3839802](https://doi.org/10.5281/zenodo.3839802).

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