Dear Editors and Referees,

Thank you for your time and attention to our article. Here we attach the revised manuscript, including a set of diffs from the initial version. All point-by-point responses to the reviews are also attached, but these are simply copies of the individual responses provided in the open discussion phase, as we have closely followed the plan that we laid out for manuscript modifications. Notable deviations from this and/or changes of our own making are as follows:

(1) We changed the title to include "Arduino-compatible" data loggers, as opposed to "Arduino-based". When discussing the in-review article with colleagues, we found that "Arduino-based" could imply that we were using standard Arduino circuit boards rather than developing a specialized system for field research.

(2) We changed co-author G.-H. Crystal Ng's name to "Gene-Hua Crystal Ng", to maintain consistency with her other publications.

(3) We changed "entry barrier" back to "barrier to entry" based on what the co-authors found to be common usage in US English, in which the remainder of the text is written.

(4) We updated the supplement to include bills of materials used to compute the requested parts costs.

(5) The power system in the abstract now notes only alkaline batteries: solar panels are possible, but are barely discussed, and this now brings the abstract in line with the main text.

(6) We updated the conclusions significantly, but only for style.

In addition to these changes, we made multiple minor typographical and stylistic changes throughout the manuscript to improve its presentation.

We hope that these changes address the referees’ comments appropriately, and that our additional modifications have further improved the manuscript.

On behalf of myself and my coauthors,

Andy Wickert
17 March 2019
Minneapolis, MN, USA
Interactive comment on “Open-source Arduino-derived data loggers designed for field research” by Andrew D. Wickert et al.

Andrew D. Wickert et al.
awickert@umn.edu

Received and published: 19 February 2019

We thank Dr. ir. Hut for his multiple constructive comments on our manuscript. We plan to make multiple changes and improvements in response to his comments. We note these changes in the responses to his enumerated points (below; original text not repeated):

1. Telemetry is increasingly included in field data-logging systems, so this is a fair and important point. We plan to add the following text to a revised manuscript [see Discussions paper for bibliographic entries]:

   • “(i.e., no built-in telemetry)” – after “standalone units”

C1
• After the paragraph on power consumption, we have added this paragraph: “As a result of our desire to minimize power consumption, which is especially important for field deployments in remote regions, we decided not to include on-board telemetry. Off-board radio (e.g., RFM95, XBee), mobile phone (e.g., Particle Electron, Particle Boron), or satellite (SPOT, Iridium) telemetry packages could be added through the exposed digital interfaces on the ALog data logger. However, such additions would require their own significant power paths, including rechargeable batteries, charge controllers, and solar panels, thus negating much of the low-power benefit of the ALog BottleLogger design. Other designs – including the MayFly data logger (Hicks et al., 2015), which includes an XBee header and firmware support for radio telemetry (Aufdenkampe et al., 2017), and direct logging by Adafruit Feather or Particle internet-of-Things (“IoT”) boards, so long as data can be telemetered and timestamped rapidly enough that the lack of an accurate on-board real-time clock is not a problem – are good options where data return and not power consumption is the variable to optimize.”

2. We will add a new subsection on “Enclosures” inside the “Field deployment” section. We plan for its text to read:

“Choosing an appropriate enclosure is a key decision for equipment survival in the field. The “BottleLogger” moniker comes from its designed form factor that allows it to fit inside a wide-mouth Nalgene bottle. Such bottles seal well and are commonly available from suppliers of both laboratory and outdoor equipment. This design feature was created as an option when easier-to-use but harder-to-source enclosures are not available. In the majority of our deployments, we have used ABS NEMA (i.e., outdoor-rated) enclosures (models NBF-32104 and NBF-32108). These boxes are gasketed, include lever-style clips for easy opening and closing in the field, are large enough for either 3×D or 3×AA cells, and may be easily drilled or machined to accommodate cable glands for connections to sensors. The shorter enclosure (NBF-32104) requires
a right-angle barrel jack plug in order to fit the length of the logger, SD card, and power connector into the box.

We typically attach the loggers to the lid of the enclosure and the battery pack to the bottom of the enclosure using self-adhesive hook-and-loop. This holds both in place, but allows either to be easily removed for wiring. The longer boxes (NBF-32108) permit cable glands to be drilled in the lid next to the logger, reducing the need for cable strain-relief. The shorter boxes (NBF-32104) may include cable glands in one or more sides, if fitted with a 3×AA cell pack."

3a. Releases on GitHub for all relevant repositories were made prior to release.

3b. These releases were indexed on Zenodo prior to publication and are available in the “Assets” tab on the article page. However, I realize from Dr. ir. Hut’s comments that I have neglected to include them in the main text. As EGU journals now require this (as is sensible), We will add references for all seven hardware, firmware, and software assets and cite them at appropriate places throughout the article.

4. This is a good point, and I will go farther to note that we did not explicitly describe interval-based logging (using the RTC) in any real detail. To remedy this, we will add the following text after the paragraph that begins “The sensors component includes…”:

“Sensors may be read on a standard interval or in response to an event. When reading measurements at a standard interval (typically 1–10 minutes), the RTC wakes the ALog using an interrupt. Once awake, the ALog retrieves data from all sensors recording environmental states. Reading and recording data from these sensors typically takes 1–3 seconds, during which the ALog is operating in its high-power “awake” state (Table ??). An event-based impulse, such as that from a tipping-bucket rain gauge, instantaneously wakes the ALog and records a time stamp to a different data file from that which is used for regular RTC-driven measurements. Reading and recording this
time stamp typically requires <0.3 s of awake-state power consumption. If the ALog is already awake (e.g., during RTC-driven data logging) when an event occurs, the ALog firmware records the time of the event to its file and then continues the remainder of its ongoing task.”

5. Not having a clear cost breakdown is a major omission on our part! We have updated our bills of materials and will add in a table in which we specify components, PCB, and labor costs for different quantities.

Interactive comment on “Open-source Arduino-derived data loggers designed for field research” by Andrew D. Wickert et al.

Andrew D. Wickert et al.
awickert@umn.edu

Received and published: 19 February 2019

We thank the anonymous referee for their kind words and detailed constructive criticism in a project that has been a longstanding labor of love. The referee’s comments are in Roman text, whereas our responses are italicized.

General comments:

This article describes the development and technical details of the ALog data logger series, an open-source and low cost data logger that is based on Arduino technology. The article and the described data loggers are a significant contribution to the science community and readers of HESS, as the data loggers may provide a useful technology
to many environmental scientists. The article summarizes the substantial development that has gone into the data logger development over many years, and provides detailed background information. The article also includes supplemental material and codes provided online. This helps to make the data logger accessible to the science (and general public) community. The article is well written and well organized throughout, with clear descriptions of the technology. I only have a few minor questions, mostly regarding field deployment, and minor comments that should be addressed. Apart from these, I recommend this article for publication.

Thank you.

Specific Comments:

1) Please also discuss some of the challenges that you have faced with the ALog data logger in the field, and that a potential user of this data logger may encounter and should be aware of. You mention several field experiments with ALog data loggers in adverse conditions. How long were the data loggers actually in the field, how robust were they found to be? What field issues did you encounter that were specific to the ALog? Were you able to remediate these in the next iterations? I realize the ALogs have been developed over a long period, but a few more examples would be helpful to a potential user of the technology.

We will add a sentence stating, “Field deployments ranged from a few days to three years.”. Furthermore, we will add a full paragraph on field deployments to demonstrate how we have developed in response to challenges/failures.

2) For instance, did you encounter clock drift? It is referred to a really low clock drift value in the article, but was this value based on ‘theoretical lab experiments’, or tested in the field?

We encountered minimal clock drift in the field, and insofar as we were able to tell, the
clock remained in spec. Because this was not tested by us rigorously (i.e., these are just our casual observations) and the reported drift is simply the data-sheet-provided value for the full temperature range, we do not wish to comment very extensively on its accuracy. However, this is a very common component from a reputable manufacturer.

3) The low power use is impressive. Was this value also experienced in the field? I.e., one data logger actually ran for ~2 years on three AA batteries? Or is this a theoretical value based on consumption? Also, what kind of sleep-awake cycling is typically used? A 1 second per minute interval is mentioned, was that typically used? It probably depends on sensor and application, but some examples would be good.

We have run loggers in the field for >1 year on alkaline batteries (typically D), but we try not to let the batteries die completely! We will add text to clarify that these are calculations extrapolated from lab measurements with partial field validation. Towards the question about the sleep cycle, we will add a sentence in the paper stating, “In our field deployments, we typically recorded data once every ten minutes, further increasing battery life.”

4) In line with the above questions, please also include some more information on how the data loggers were installed in the field. What kind of encasing have you found to work well with these data loggers? Do you typically use batteries or solar panels?

We will add a section on enclosures based both on this comment and one by the other referee (Hut). We will add text indicating that we practically always used batteries due to the low power consumption.

Technical corrections

If a specific technical correction is not listed here, it is because we plan to correct it precisely as suggested by the referee and therefore had no comment to make.
P. 1, Line 17 – likely also capacity challenges, especially in developing countries.

We will add, “technology that can function and be repaired in least-developed countries (Reda et al., 2017), ...”

P. 2, Line 1 – delete “extreme”, and “lightweight”; lightweight is repeated again just below.

Text will be updated to: “What the field-monitoring community requires from the open-source movement is a low-power, modular, single-board data logger that is easy to use and whose code and hardware designs are well documented and freely available.”

P. 2, Line 2 – Line 2 - “whose” - typically used to refer to humans - better to say: “and has well documented and freely available code and hardware designs.”

Understood, but “whose” is actually correct in this case, see https://www.merriam-webster.com/words-at-play/whose-used-for-inanimate-objects

P. 2, Line 6 – remove dash in data-logger to be consistent. Also check through document for consistent writing of data logger.

This is a hyphen rather than a dash, and is required when two nouns are used together to modify another noun. When “data logger” is not used in this way, there should be no hyphen. I will check to make sure that this is the case.

P. 3, Line 1 – What are these performance upgrades? Please elaborate more.

Will update text to, “version 3.0 has a more powerful microcontroller core and a dedi-
cated 16-bit analog-to-digital converter (ADC)"

P. 3, Line 6 – First the ALog Shield 2.2 is described in detail, but then no further details are provided right away for the following models. I assume much of what comes below refers mostly to the later versions, this should be made clear however through a transition sentence.

*I will add a sentence stating that, “Both are described in more detail in this section.”*

P. 3, Line 9 – Has this been tested in the field? See comments above too, and add reference to field experience here, or later on in field section.

*I will add the phrase here: “based both on extrapolation from laboratory power-consumption measurements (Table 1) and field deployments (Armstrong et al., 2016)”*

P. 3, Line 11 – SD cards are also easy to download data from for field assistants / citizen scientists who are not technical experts.

*Thank you for this point. We will add, “The use of text files on SD cards also simplifies the act of downloading and viewing the data, making it easier for field staff and citizen scientists to work with the ALog.” We will add this to the paragraph after the one in which this suggestion was made, as this is entirely about the SD cards.*

P. 4, Line 1 – Rephrase “While a simple design decision”, maybe: “While it is a simple design, using an SD card...”

*“While it is a simple design decision, using an SD card...”*

P. 4, Line 7 - “aggressive sleep cycle” - It should be explained what is meant by 'sleep
cycle’. Otherwise readers who are not familiar with Arduinos might not understand. It is explained further below, consider moving the section upward, or referring to it here. Does the ‘aggressive sleep cycle’ refer to the 1sec per minute awake cycle?

*We will make this more descriptive: ‘we implemented a “sleep” cycle to shut down all non-essential subsystems while not logging’*

P. 6, Line 3 and line 8 – are these values theoretical, tested in the lab, or actually experienced in the field?

*We will clarify that these are laboratory tests; we never allowed the batteries to fully run down in the field: we needed our data!*

P. 6, Line 16) – Remove dash. *(and later instance)*

*This hyphen is grammatically required. For a quick review, see https://www.grammarly.com/blog/hyphen-with-compound-modifiers/*

P. 9, Line 7 – mention in introductory overview or abstract that field deployment is also discussed, and examples are provided.

*Will add to abstract: “The ALog has been deployed at field sites in Colorado, Alaska, Louisiana, and Minnesota, USA; Ontario, Canada; Argentina; and Ecuador.” For the introductory section, we retain, “We iterated development and field testing from 2010 to present”*

P. 9, Line 8 to 12 – could mention some examples of deployment in abstract, this really strengthens the ALog argument.

*Thank you for this suggestion; our response to your above comment is based on these lines.*
P. 9, Line 26/27 – Delete this last sentence, this is not relevant to the ALog development and out of context here. Instead, you can highlight the consistent data recording over the period of a year in extreme conditions.

*We will replace this sentence with: “Figure 4e contains the first five days of data from this deployment, which lasted one year.”*

P. 10, Figure caption (e) – Better to remove ‘covary’ here, and highlight consistency of recording instead. Add start and end date of recording. Refer to paper where these data are discussed.

*I think that the figure itself demonstrates the consistency of the data, and it also indicates the dates of the recordings. I now note in the main text that the station recorded for one year. I feel it might be valuable to include a bit of interpretation, as an example of a use case. These data are published only in the present work.*

P. 11, Line 10 – Could make this point earlier on in introduction already, i.e. that Arduinos were originally developed/are often used for hobby electronics etc by the general public.

*We will add a brief mention of this in the short introduction (to give it appropriate weight) as follows: “Hardware advances alone cannot produce an effective standalone measurement platform, so we paired our new designs with custom-built firmware libraries – built atop the popular and easy-to-use Arduino platform – and software to streamline data-logger programming.” (Text between the endashes is newly proposed.)*

P. 11, Line 23 – “In doing so”

*“In so doing” is the intended phrasing.*
P. 13, Line 11 – user guides

We will remove this phrasing and instead refer to these via their doi and reference, following the recommendation of R. Hut and, indeed, EGU policy on citation of data/code/etc. items.

P. 13, Line 12 – Supplemental

“Supplementary” is used by EGU journals, e.g., https://www.hydrology-and-earth-system-sciences.net/for_authors/submit_your_manuscript.html

P. 14, Line 12 – Add University, location and page numbers, also for other theses that are cited.

University is included. Strangely enough, EGU journals do not seem to include page numbers (at least not per their BibTeX style file).

Open-source Arduino-derived Arduino-compatible data loggers designed for field research

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³Northern Widget LLC, Saint Paul, MN, USA.
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Abstract. Automated electronic data loggers revolutionized environmental monitoring by enabling reliable high-frequency measurements. However, the potential to monitor the complex environmental interactions involved in global change has not been fully realized due to the high cost and lack of modularity of commercially available data loggers. Responding to this need, we developed the ALog series of three open-source data loggers, based on the popular and easy-to-program Arduino microcontroller platform. ALog data loggers are low cost, lightweight, and low power; they function between −30°C and +60°C, can be powered by readily available consumer grade batteries and solar panels, alkaline batteries, and can store up to 32 GB of data locally. They are compatible with standard environmental sensors, and the ALog firmware library may be expanded to add additional sensor support. The end product is a set of ALog has measured parameters linked to weather, streamflow, and glacier melt during deployments of days to years at field sites in the USA, Canada, Argentina, and Ecuador. The result of this work is a robust and field-tested scientific instrumentation open-source data logger that is the direct descendant of dozens of individuals’ contributions to the growing open-source electronics movement.

1 Introduction

Studies of complex environmental systems require high-density and widespread environmental data (Lovett et al., 2007). Such information is necessary to establish baseline environmental conditions, track global change, and to build theory that is consistent with observations. In spite of three decades of rapid advances in measurement technology (Hirschfeld, 1985; Martinez et al., 2004; Hart and Martinez, 2006; Ferdoush and Li, 2014), most of Earth’s surface still needs higher resolution monitoring in order to understand the consequences of global change and prepare for the future (Vitousek, 1994; Tauro et al., 2018). This shortfall results primarily from instrumentation cost (Oliveira and Rodrigues, 2011), hardware requirements to work in harsh environmental conditions, obstacles to advanced technology and repairs in less-developed countries (e.g., Reda et al., 2017), and power and data-retrieval limitations (Martinez et al., 2004; Padhy et al., 2005).
The growing open-source electronics movement has given scientists new tools to develop technologies for both lab and field research (Harnett, 2011; Pearce, 2012; Cressey, 2017), including automated data loggers (Fisher, 2012; Wickert, 2014; Hicks et al., 2015; Hund et al., 2016; Beddows and Mallon, 2018; Hicks et al., 2019). These innovations have led to significant advances in research and monitoring (Tauro et al., 2018). What the community still lacks, however, is an extreme low-power field-monitoring community requires from the open-source movement is a low-power, modular, and lightweight single-board data logger that is easy to use and whose code and hardware designs are well documented and freely available.

We answered this need by developing the “ALog” (Arduino Logger), a small, lightweight, and low-power data logging system that is a fraction of the cost of conventional proprietary systems (Wickert and Sandell, 2017; Sandell et al., 2018). Hardware advances alone cannot produce an effective standalone measurement platform, so we paired our new designs with custom-built firmware libraries and software that are built atop the popular and easy-to-use Arduino platform and streamline data-logger programming. We iterated development and field testing from 2010 to present, and deployed each round of prototypes in across rugged environments, including glaciers, tundra, the high alpine, and wetlands (Wickert, 2014; Tauro et al., 2018; Saberi et al., 2018) (Wickert, 2014; Tauro et al., 2018; Saberi et al., 2019). Here we present a suite of modern open-source data loggers and the principles that guided their development.

2 Design

ALog data loggers. The ALog series of three data loggers (Figure 1) were designed as an integrated set of hardware, software and firmware (Figure 2). Together, these layers of the embedded system and its interfaces enable low-power data collection. The hardware includes a set of subsystems to manage power, data storage, timekeeping, sensor interfacing, and connections to computers (for testing, clock setting, and programming). This hardware is tightly integrated with the “ALog” firmware library (Wickert et al., 2018a), which manages low-level utilities (power, boot sequence, fail-safes), on-board hardware (the clock and data storage systems, through their own libraries), and a library of sensor commands. The full system is programmable through the Arduino integrated development environment (IDE), which is designed for use by beginner programmers and therefore lowers the barrier to entry for environmental monitoring. All hardware designs and code for the fully open-source ALog system are available at https://github.com/NorthernWidget. Core firmware and software are licensed under the GNU General Public License (GPL), which requires that all derivatives of the ALog remain open-source, and hardware is released under the Creative Commons Attribution Share-Alike license.

To design the ALog series of data loggers, we followed the approach taken by the popular Arduino project (Barragán, 2004; Banzi and Shiloh, 2014) in order to maintain compatibility with open-source standards. We designed the circuitry (hardware) using EAGLE (Cadsoft and Autodesk, 2019), an electronic schematic and board-layout program that is freely available for non-commercial use and is a de facto standard across the open-source community. We wrote the data logger software in the Wiring/Arduino variant of C++ (Barragán, 2004), using an object-oriented framework that abstracts the low-level core components of embedded hardware programming (e.g., writing bits to registers) into intuitive functions to read, write, and
operate a microcontroller. The programmable core of the ALog is compatible with Arduino, enabling the use of its extensive firmware libraries and IDE. Multiple examples are bundled with the ALog library, which is fully documented using doxygen (van Heesch, 2008) (see the Reference Manual, a program that automatically converts in-code documentation into a users’ manual. We customized doxygen to include the README Markdown file, which includes instructional text and images, at the beginning of the automatically generated manual. The customized doxygen configuration is available at: https://github.com/NorthernWidget/ALog/tree/master/doc (Wickert et al., 2018a), and generated reference manual is included in the Supplement).

2.1 Hardware

The ALog series comprises three main data loggers (Figure 1): the ALog BottleLogger 2.2, ALog BottleLogger 3.0, and ALog (a) the ALog Shield 2.2 (Wickert et al., 2018b), (b) the ALog BottleLogger 2.2 (Wickert and Sandell, 2017), and (c) ALog BottleLogger 3.0 (Sandell et al., 2018) (Table 1). The ALog BottleLoggers are standalone units (i.e., no built-in telemetry) that we designed for field research; version 3.0 has performance upgrades: a more powerful microcontroller core and a dedicated 16-bit analog-to-digital converter (ADC), whereas version 2.2 uses less power and fewer components. Both are described
Table 1. ALog attributes.

<table>
<thead>
<tr>
<th></th>
<th>Shield 2.2 + Uno</th>
<th>BottleLogger 2.2</th>
<th>BottleLogger 3.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width [mm]</td>
<td>78.7</td>
<td>44.1</td>
<td>44.4</td>
</tr>
<tr>
<td>Length(^a) [mm]</td>
<td>85.7</td>
<td>113</td>
<td>120.8</td>
</tr>
<tr>
<td>Mass(^a) [g]</td>
<td>63.49</td>
<td>42.66</td>
<td>53.84</td>
</tr>
<tr>
<td>Input voltage [V]</td>
<td>3.3–12</td>
<td>3.5–5.0</td>
<td>2.5–12</td>
</tr>
<tr>
<td>Power (sleep)(^b) [(\mu)A]</td>
<td>34000</td>
<td>12</td>
<td>80</td>
</tr>
<tr>
<td>Power (awake)(^b) [mA]</td>
<td>54</td>
<td>7.5</td>
<td>11.9</td>
</tr>
<tr>
<td>MCU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clock speed [MHz]</td>
<td>16</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Program memory [KB]</td>
<td>32</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>Variable memory [KB]</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>EEPROM [KB]</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>External Interrupts</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Analog I/O</td>
<td>4×10-bit</td>
<td>6×10-bit</td>
<td>16×16-bit</td>
</tr>
<tr>
<td>Digital I/O(^d)</td>
<td>4</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>I(^2)C</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>SPI</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Dedicated UART</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Data storage [GB]</td>
<td>32</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>RTC drift [s/day]</td>
<td>±0.432</td>
<td>±0.432</td>
<td>±0.432</td>
</tr>
</tbody>
</table>

\(^a\) Including the SD card and backup battery

\(^b\) At 4.5V input; “awake” state is not including additional power draw from sensors

\(^c\) Also compatible with the ATMega1284p, with 128 KB program memory, 8 KB variable memory, and 4 KB EEPROM.

\(^d\) 10-bit analog I/O also functions as digital I/O.

in more detail in this section. The ALog Shield 2.2 functions as an entry point for the global community of Arduino users (Buechley and Eisenberg, 2008; Cressey, 2017) to develop their own scientific data logging capabilities. It nests atop a standard Arduino board (Barragán, 2004; Banzi and Shiloh, 2014), such as the Arduino Uno. The power consumption of this pair is too high for field deployment, but together these form a benchtop prototyping system that is compatible with the ALog firmware (Wickert et al., 2018a). The Supplement contains the electrical schematics and circuit board layouts for all three data loggers.

The ALog series of data loggers contain six critical subsystems (Figure 2): power, timekeeping, data storage, sensor interfaces, input/output (I/O), and the microcontroller core. The high-efficiency power system permits multi-year deployments on a single set of primary alkaline batteries. These battery lifetime measurements are based both on extrapolation from laboratory power-consumption measurements (Table 1) and field deployments that remained
unvisited for ≥1 year (Armstrong et al., 2016). A high-accuracy real-time clock (RTC) keeps time, regulates logging intervals, and is temperature-compensated to reduce drift to ±0.432 seconds per day (firmware implementation by Ayars and Wickert, 2018). Data are written as ASCII comma-separated text files to Secure Digital (SD) cards for low-cost, high-volume storage. Screw terminals connect sensors and other peripherals to the ALog, where they link to the appropriate interfaces on the microcontroller. The ALog communicates with and is programmed by a computer via a USB–serial converter that links the computer’s USB interface with the universal asynchronous receiver-transmitter (UART) of the microcontroller. Each ALog is built around a reprogrammable 8-bit AVR microcontroller (Wollan et al., 1998; Bogen and Wollan, 1999).

While it is a simple design decision, using an SD card instead of internal memory has multiple advantages. The up to 32 Gb of data storage permitted by the open-source interface library Greiman (2016) allows “SdFat” interface library written by Greiman (2016) allows up to 32 Gb of data to be written in human-readable comma-separated ASCII format. By recording data in text files on SD cards, we also simplify data download and visualization, making it easier for field staff and citizen scientists to work with the ALog. Removable storage limits the time that the box must be opened and exposed to the elements, and also allows SD cards to be swapped in the field. We chose standard large-format SD cards because they include space to write physical notes and because smaller cards are more easily lost in the field.

We achieved minimal greatly reduced power consumption—a key system feature—while simplifying power supply options. To minimize reduce power consumption, we implemented an aggressive a “sleep” cycle to shut down all non-essential subsystems while not logging, utilized a lower-speed (8 MHz) crystal to set the processor clock speed, and powered the ALog using an either an unregulated power supply (BottleLogger 2.2) or a step-up–step-down (buck–boost) converter with a high-efficiency switching architecture (BottleLogger 3.0). Power may be supplied by primary alkaline cells—commonly available across the globe—or through a solar panel, rechargeable battery (typically lithium-ion), and charge controller. When powered by 3 AA alkaline batteries in series in series AA alkaline cells (≈2600 mAh for these calculations) and awake (logging) for one second per minute, the ALog BottleLogger 2.2 can run for ≈2 years and the BottleLogger 3.0 can for ≈1 year, based on our laboratory measurements of power consumption by the data logger alone. This time may decrease if sensors that require significant power compared to the “awake” state of the logger are attached (Table 1). If this is the case, D cells (≥10,000 mAh) may be a suitable alternative. In our field deployments (Section 3), we typically recorded data once every ten minutes, further increasing battery life. As a result of this low power consumption, we ran our ALog field deployments exclusively with primary alkaline cells. In addition, any ALog may be powered over USB, and a diode array prevents short circuits between USB and external power supplies.

In order to reduce power consumption, which is especially important for remote field deployments, we decided not to include on-board telemetry. Off-board radio (e.g., RFM95, XBee), mobile phone (e.g., Particle Electron, Particle Boron), or satellite (SPOT, Iridium) telemetry packages could be added through the exposed digital interfaces on the ALog data logger. However, such additions would require their own significant power paths, including rechargeable batteries, charge controllers, and solar panels, thus negating much of the low-power benefit of the ALog BottleLogger design. In contrast to the ALog BottleLogger, the open-source Mayfly data logger (Hicks et al., 2015, 2019) includes an XBee radio header (Hicks et al., 2019) and firmware support for radio telemetry (Aufdenkampe et al., 2017; Damiano et al., 2019). In addition, Adafruit (“Feather”) or Particle
Figure 2. Flowchart of ALog hardware, firmware, and software. “Hardware” includes the generalized subsystems of the physical ALog. “Firmware” includes all of the code that runs on the AVR microcontroller. “Software” runs on the user’s computer. Dashed lines indicate temporary connections (e.g., during programming), whereas solid lines indicate permanent connections and dependencies. Dotted lines within boxes contain information on components of larger systems. Lines in gray indicate features that are included only on the BottleLogger 3.0; gray-shaded boxes denote features that are incorporated into the BottleLogger designs but for the ALog Shield are supplied by a standard Arduino. ADC: analog–digital converter; EEPROM: non-volatile variable memory that holds values after a power reset; I²C, SPI, UART, interrupt, analog: communications protocols; GUI: graphical user interface; CLI: command-line interface.
Table 2. ALog labor and pricing. All costs are given in US dollars. Component costs were found at Digi-Key (https://www.digikey.com/). Board prices were sourced from OSH Park (https://oshpark.com/). Build and testing times are based on our work with the data loggers, and the labor costs are estimated based on quotes from Caltronics Design & Assembly (https://caltronicsdesign.com/). All values are per board, and all prices were determined on 12 January 2019.

<table>
<thead>
<tr>
<th></th>
<th>Shield 2.2</th>
<th>BottleLogger 2.2</th>
<th>BottleLogger 3.0</th>
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<tr>
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<td>$43.38</td>
<td>$59.46</td>
</tr>
<tr>
<td>Components (QTY 100)</td>
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<tr>
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<td>$8.31</td>
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<tr>
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<td>75 min.</td>
<td>120 min.</td>
</tr>
<tr>
<td>Build &amp; test labor est. (QTY 100)</td>
<td>$20</td>
<td>$35</td>
<td>$45</td>
</tr>
</tbody>
</table>

Internet-of-Things (“IoT”) boards can serve as low-cost platforms for telemetry; these do not necessarily include an on-board RTC or data storage, reducing cost but making consistent telemetry critical. These alternatives to the ALog BottleLogger are effective options for deployments in which data return and not power consumption is the variable to optimize.

ALog data loggers are designed for versatility in the field. Each ALog weighs is only ~50 g, a result of its design that uses due to the low mass of solid-state electronic components mounted on a circuit board (Table 1). Their low mass and associated small size, along with the stability of solid-state electronics, help users to carry ALog data loggers into the field and reduce the chance of damage if they are dropped. All onboard electronics are rated to function between $-40^\circ$C and $+85^\circ$C (standard “industrial” components); commonly available batteries can power the ALog between temperatures of $-30^\circ$C and $+60^\circ$C. ALog data loggers are inexpensive and accessible because they are built from standard off-the-shelf components that are available in most of the world. Further reducing total system cost and increasing versatility, the ALog’s generalized set of sensor interfaces allows it to read data from common and inexpensive commercially available sensors. This sets it apart from closed-source data loggers, which are designed to interface with specific proprietary sensors. This combination of affordability and accessibility can help to expand the reach of automated environmental observations and reduce the financial risk associated with recording data in hazardous or unsecured locations. Finally, the open-source schematics and circuit board layout assist users in diagnosing and repairing their own ALog data-logger systems.

2.2 Firmware

We built a firmware library (see supplementary design files) that streamlines ALog programming through a modular two-component architecture (Wickert et al., 2018a). The first is a set of utilities that manage logger core functionality. The second is a library of functions that communicate with and record data from sensors (Table 3). This separation prevents users from altering the code that manages core logger functions when adding or editing sensor functions. We classify this code as “firmware” rather than “software” because it is uploaded to the microcontroller as a semi-permanent set of instructions that exists in pro-
Table 3. Measurements and sensors currently supported by the ALog software package (Wickert et al., 2018a), following the _sensor_function_template example (see, which may be found in the design files and reference manual in the Supplement).

<table>
<thead>
<tr>
<th>Property</th>
<th>Sensor</th>
<th>Communications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>Thermistor</td>
<td>Analog R</td>
</tr>
<tr>
<td>Temperature</td>
<td>BMP280</td>
<td>Analog R</td>
</tr>
<tr>
<td>Soil moisture</td>
<td>Dielectric probe</td>
<td>Analog V, UART</td>
</tr>
<tr>
<td>Rainfall</td>
<td>Tipping-bucket rain gauge</td>
<td>Interrupt</td>
</tr>
<tr>
<td>Wind speed</td>
<td>Cup anemometer</td>
<td>Interrupt</td>
</tr>
<tr>
<td>Wind direction</td>
<td>Magnetic wind vane</td>
<td>Analog R</td>
</tr>
<tr>
<td>Distance</td>
<td>Ultrasonic rangefinder</td>
<td>Analog V, UART</td>
</tr>
<tr>
<td>Distance</td>
<td>Linear potentiometer</td>
<td>Analog R</td>
</tr>
<tr>
<td>Absolute pressure (atmos.)</td>
<td>Digital barometer (BMP280)</td>
<td>I^2C</td>
</tr>
<tr>
<td>Absolute pressure (water)</td>
<td>Sealed pressure transducer</td>
<td>Analog V, I^2C</td>
</tr>
<tr>
<td>Solar radiation</td>
<td>Pyranometer with amp.</td>
<td>Analog V</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>Humidity probe</td>
<td>Analog V</td>
</tr>
<tr>
<td>Image or video</td>
<td>Camera trigger</td>
<td>Digital I/O</td>
</tr>
<tr>
<td>Groundwater temp. and flux</td>
<td>Thermal profiler</td>
<td>Analog R (×6)</td>
</tr>
<tr>
<td>Overland flow status</td>
<td>Binary conductivity sensor</td>
<td>Analog R</td>
</tr>
<tr>
<td>Angle or tilt</td>
<td>2-axis inclinometer</td>
<td>Analog V (×2)</td>
</tr>
<tr>
<td>Force</td>
<td>Force-sensitive resistor</td>
<td>Analog R</td>
</tr>
</tbody>
</table>

gram memory until it is externally wiped and replaced. The ALog library is written in in the Wiring/Arduino variant of C++, which is the standard for open-source microcontrollers (Barragán, 2004; Banzi and Shiloh, 2014). It maintains compatibility with any standard Arduino-based Arduino-compatible device in order to ensure that the ALog firmware can support the open-source community even in the absence of ALog hardware. This library is then imported, and its core “ALog” class instantiated, within an ALog program (Arduino “sketch”) that is uploaded to the data logger.

The core-utilities portion of the library manages its power and logging cycle, and interfaces with the user, SD card, and real-time clock RTC. The firmware reduces power consumption by a factor of 150–625 from an “always-on” state (Table 1) by instructing the system to spend most of its time in a low-power “sleep” mode in which all non-essential systems are either shut down or put into low-power modes themselves. Errors during the logging cycle are caught by the watchdog timer, which reboots the ALog if it hangs and writes a time stamp to a file to help in uncovering the source of the error. The user interface comprises status and sensor messages passed to the serial monitor as well as a set of status messages flashed by the LED.

The sensors component includes both private utility functions for standard operations (e.g., calculating standard deviations, solving the voltage-divider equation) and public functions that link each analog or digital sensor interface to the ALog and record data. Sensor functions are modular and written following a standard inputs–processing–outputs template. Outputs are
written to the SD card as plain text ASCII data and header files, and printed to a serial monitor if the data logger is connected to a computer. Current support exists for a broad range of off-the-shelf sensors (Table 3), many of which are inexpensive. Users may add additional sensor support to the ALog library with help from a function template (supplementary design files) and documentation (supplementary reference manual) and the documentation (reference manual in the Supplement). Users may then contribute their code for additional sensor support to the main ALog repository, thereby increasing the reach of open-source instrumentation.

Sensors may be read on a standard interval or in response to an event. When reading measurements at a standard interval (typically 1–10 minutes), the RTC wakes the ALog using an interrupt. Once awake, the ALog retrieves data from all sensors, which usually measure environmental states. Reading and recording data from these sensors typically takes 1–3 seconds, during which the ALog is operating in its high-power “awake” state (Table 1). An event-based impulse, such as that from a tipping-bucket rain gauge, instantaneously wakes the ALog, which then records a time stamp to a different data file from that which is used for regular RTC-driven measurements. Reading and recording this time stamp typically requires <0.3 s of awake-state power consumption. If the ALog is already awake (e.g., during RTC-driven data logging) when an event occurs, the ALog firmware records the time of the event to its file and then continues the remainder of its ongoing task.

To program ALog data loggers, users import the ALog library into an Arduino sketch and instantiate the ALog class. Using examples included with the ALog library as a guide, users write a set of instructions that prescribe which sensors should be read and how often data should be recorded (Figure 3). This sketch is then compiled and uploaded to the ALog as firmware.

### 2.3 Software

Arduino sketches to program the ALog may be written and uploaded using the Arduino IDE (Banzi and Shiloh, 2014), which evolved from Processing (Reas and Fry, 2007) and Wiring (Barragán, 2004). The Arduino IDE contains an interface to automatically download and install the custom ALog hardware definitions files (including the appropriate bootloaders) and code libraries. It also includes a serial monitor to view communications between the ALog and the computer.

The ALog clock is set via the USB–serial connection using a digital handshake programmed within the ALog library. Two options to set the clock are available: a command-line serial interface program written in Python (Wickert, 2017) and a graphical program written in Processing (Schulz, 2018) (see supplementary design files). Both methods interact with the ALog immediately upon boot-up (see Figure 3).

### 3 Field deployment

ALog development evolved iteratively over more than seven years of lab design and field deployments (Figure 4). ALog data loggers have been deployed in the high alpine (Niwot Ridge, Colorado, USA), the high desert (Quebrada del Toro, Salta, Argentina), coastal wetlands (Wax Lake Delta, Louisiana, USA), subalpine valleys (Gordon Gulch, Colorado, USA), tropical mountains (Volcán Chimerazo, Ecuador), continental lacustrine regions (Minnesota, USA, and Ontario, Canada), and on large glaciers and large valley glaciers (Kennicott Glacier, Alaska, USA) (Wickert, 2014; Armstrong et al., 2016; Tauro et al., 2018; Saberi et al., 2018).
Figure 3. Flowchart of ALog operations. This set of steps is prescribed by the firmware. Not pictured is the watchdog timer, which resets the data logger, returning it to the "boot" step, if it hangs for more than 8 seconds.
Figure 4. Example ALog deployments. (a) Weather station with anemometer, pyranometer, wind vane, thermistor, and tipping-bucket rain gage, to measure high-desert climate parameters. (b) Glacier monitoring station with look-down ultrasonic sensor, thermistor, and relative humidity sensor, to monitor ablation and its drivers. (c) Downloading field data by copying and pasting an ASCII text file from the SD card. (d) Look-down ultrasonic sensor as a simple stream gauge; despite the destruction of the monitoring system in a historic flood event, the data file remained saved and uncorrupted on the SD card were still able to be recovered. (e) Solar radiation and wind speed covary at the station in (a); wind speed lags radiation, indicative of surface-heating-driven convective winds in this high-altitude arid environment.
Field deployments ranged from a few days to three years. During these deployments, the ALog recorded data from weather stations, glacier ablation stations, thermistors, stream gauges, soil moisture probes, pressure transducers for water levels in wells, subsurface temperature profilers, and frost-heave gauges; Table 3 contains a full list of sensors for which firmware has been developed.

The final ALog designs were guided as much by failure as by success. When the ALog failed in the field, it was typically due to (1) moisture intrusion, (2) failure to properly seat the SD card, (3) loss of power to the real-time clock that caused it to reset its date and time to midnight on the morning of 01 January, 2000, or (4) poorly written firmware. Moisture intrusion was managed by improving the enclosures (see below). To ensure that the SD card was seated properly, we established a protocol of pressing the reset button upon reinsertion and waiting for a “long–short–short” flash of the indicator LED (see the reference manual in the Supplement). Real-time clock failures are denoted by a syncopated flash on the indicator LED. This flash pattern notifies the user to set the RTC, and the ALogTalk software (Wickert, 2017) records a set of five measurements of the computer time and logger time before setting the RTC. These linked time stamps help the user to manually correct the timestamps on data that were recorded after the clock reset to its factory-default time of midnight on 01 January 2000. To recover from firmware errors that could cause failures over times long enough that we would not observe them in the lab, we enabled a watchdog timer to reset the ALog if it hung for 8 seconds. On each watchdog-timer reset, the logger writes a time stamp to a file in order to help with data QA/QC and to assist in future debugging.

### 3.1 Enclosures

Choosing an appropriate enclosure is a key decision for equipment survival in the field. The “BottleLogger” moniker comes from its designed form factor that allows it to fit inside a wide-mouth Nalgene bottle. Such bottles seal well and are commonly available from suppliers of both laboratory and outdoor equipment. This design feature was created as an option for occasions when easier-to-use but harder-to-source enclosures were not available. In the majority of our deployments, we have used acrylonitrile butadiene styrene (ABS) plastic enclosures (models NBF-32104 and NBF-32108). These boxes are gasketed, include lever-style clips for easy opening and closing in the field, are large enough for either 3×D or 3×AA cells, and may be easily drilled or machined to accommodate cable glands for connections to sensors. The shorter enclosure (NBF-32104) requires a right-angle barrel jack plug in order to fit the length of the logger, SD card, and power connector.

We typically attach the loggers to the lid of the enclosure and the battery pack to the bottom of the enclosure using self-adhesive hook-and-loop. This holds both in place, but allows either to be easily removed for wiring. The longer boxes (NBF-32108) permit cable glands to be drilled in the lid next to the logger, reducing the need for cable strain relief. The shorter boxes (NBF-32104) may include cable glands in one or more sides, and this is easier if they are fitted with a 3×AA cell pack (as opposed to a 3×D cell pack).
3.2   Examples

We highlight two hydrologically relevant example deployments performed at Volcán Chimborazo, Ecuador, following on the work of La Frenierre (2014) and La Frenierre and Mark (2017). In the first deployment, we measure weather conditions; in the second, we measure glacier ablation and its drivers. In both cases, the ability of the ALog to communicate with multiple sensors from different manufacturers allows these stations to record relevant data to better understand mountain hydrology in the glacierized Andes.

On the arid eastern side of Volcán Chimborazo, we installed an ALog BottleLogger connected to sensors for wind speed (Inspeed Vortex anemometer), wind direction (Inspeed e-Vane), and solar radiation (Kipp and Zonen CMP3 pyranometer linked with our in-house-designed instrumentation amplifier). We affixed these sensors and the ALog BottleLogger to an existing structure that was used to measure rainfall and temperature using a proprietary data-logging system (Figure 4a) (La Frenierre, 2014; La Frenierre and Mark, 2017). Figure 4e demonstrates a co-variance between wind speed and solar radiation that may relate to land-surface heating and contribute to greater evapotranspiration. Figure 4e contains the first five days of data from this deployment, which lasted one year.

We installed a prototype automated ablation stake on Reschreiter Glacier on the more humid eastern flank of Volcán Chimborazo (Figure 4b). We designed this automated stake to measure both the atmospheric factors that drive snow and ice ablation and the amount of snow and/or ice melt that occurs. Atmospheric variables include temperature (Figure 5b), measured using a CanTherm epoxy-embedded thermistor paired with a reference resistor, and humidity, measured with a TE Connectivity HM1500LF sensor; both of these sit within a solar radiation shield (Figure 5b). Distance to the snow and ice surface is measured using a MaxBotix ultrasonic rangefinder (Figure 5a) (see Wickert, 2014), which is paired with a digital inclinometer to check and correct for station tilt as the ablation stake gradually melts out of the snow and/or ice (Figure 5a). This station, here programmed to record data every five minutes, dramatically increases ablation data density beyond traditional methods, which incorporate daily to weekly field surveys of snow and/or ice surface elevation change around ablation stakes. Furthermore, by including on-stake temperature measurements, we are able to compute at-stake melt factors for degree-day melt models, which are significant for both glaciological and water resources research (Saberi et al., 2018, water-resources research (Saberi et al., 2019).

4 Discussion

The paradigm of global change research has been one of scientists studying, reporting, predicting, and communicating how human activities impact the environment (Syvitski et al., 2009; Foley et al., 2011; Pelletier et al., 2015; Tauro et al., 2018), ideally followed by the broader public responding with plans to better manage Earth’s environment and natural resources. In order to develop the ALog, we reversed this flow of information by drawing on open-source hardware, firmware, and software designs from the public to develop a scientific tool (Cressey, 2017). The open-source electronics movement has grown rapidly as part of the “maker revolution”, in which individuals develop new technology and share their designs (Anderson, 2012; Buechley et al., 2008; Libow Martinez and Stager, 2013; Hut et al., 2016) (Buechley et al., 2008; Anderson, 2012; Libow Martinez and Stager, 2013; Hut et al., 2016).
Figure 5. Automated ablation stake shows an example of an identical ablation stake deployed elsewhere on Volcán Chimborazo (Saberi et al., 2019). (a) Inclinometer output as the snow and ice melt, eventually causing the ablation stake to tilt and fall over as pictured in the cartoon drawings. (b) Temperature (gray) and cumulative positive-degree days (black). (c) Vertical distance from the ultrasonic rangefinder to the surface as single-time measurements (gray semi-transparent points) and a daily moving average (black line). The roll-over indicates the point at which the ablation stake tilt begins to dominate the signal, and until this point, ablation (i.e., increasing distance) generally tracks the positive-degree-day line.

We predict that building atop a broad and popular base platform will increase public accessibility to and interest in scientific measurements, and improve the support for and longevity of the data logger technology.

The ALog is part of a community of open-source tools for scientific research (Harnett, 2011; Pearce, 2012; Cressey, 2017) that includes both sensors (Keeler and Brugger, 2012; Barnard et al., 2014; Fatehnia et al., 2016; Hut et al., 2016) and automated data loggers (Fisher, 2012; Hund et al., 2016; Beddows and Mallon, 2018). Of these, the ALog BottleLogger designs have the lowest power consumption (Table 1). Their screw terminals easily communicate with any sensor via multiple methods of analog and digital communication, and their fully integrated and documented firmware (Figure 2) reduces end-user coding to a few lines. These features have been included individually in other firmware and hardware designs (Aufdenkampe et al., 2017; Hund et al., 2016) but the ALog incorporates all of these into a single streamlined system. All hardware schematics and software are regularly updated and available from GitHub in formats that can be read by free software. These design decisions are essential to building a broad and
active user base that can work collectively to increase environmental monitoring across the globe using high-quality open-source technologies.

5 Conclusions

We developed the “ALog” ALog system of open-source data logging hardware and software, and tested the designs extensively in the field. Multiple design iterations over more than seven eight years of development led to decreased power consumption, improved field usability, and led to a simple library-based system to streamline programming into one-line function calls. We founded the ALog upon the help of community-developed open-source hardware, firmware, and software. By making our work open-source, we expand the reach of community-developed technology and ensure continued development of these data loggers to allow code and designs, and we hope that the ALog in turn can be a stepping stone to even more advanced, usable, and powerful open-source field instrumentation, compatible with the Wiring/Arduino standard. These tools, and future advances based on our open-source designs, have the potential to shape the future of automated data collection in the field. In so doing, they will continue technology. By expanding the reach of open-source field instrumentation, we hope to help scientists and members of the broader community measure and understand our changing world.


20 Author contributions. ADW conceived of, designed, prototyped, and developed the ALog BottleLogger and Shield from 2011 to present. CTS updated the ALog BottleLogger v2 design and developed the ALog BottleLogger v3 with assistance from BS. GCN, CTS, and ADW tested and deployed the ALog BottleLogger. ADW wrote the manuscript, GCN and BS edited the manuscript, and CTS provided input.

25 Competing interests. A. D. Wickert, C. T. Sandell, and B. Schulz are members of the company Northern Widget LLC, which develops and distributes the open-source ALog series of data loggers.

15
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References


