The AmeriFlux data activity and data system: an evolving collection of data management techniques, tools, products and services

T. A. Boden, M. Krassovski, and B. Yang
Oak Ridge National Laboratory, Carbon Dioxide Information Analysis Center, Oak Ridge, TN 37831-6290, USA

Correspondence to: T. A. Boden (bodenta@ornl.gov)

Received: 30 January 2013 – Published in Geosci. Instrum. Method. Data Syst. Discuss.: 21 February 2013
Revised: 1 May 2013 – Accepted: 3 May 2013 – Published: 27 June 2013

Abstract. The Carbon Dioxide Information Analysis Center (CDIAC) at Oak Ridge National Laboratory (ORNL), USA has provided scientific data management support for the US Department of Energy and international climate change science since 1982. Among the many data archived and available from CDIAC are collections from long-term measurement projects. One current example is the AmeriFlux measurement network. AmeriFlux provides continuous measurements from forests, grasslands, wetlands, and croplands in North, Central, and South America and offers important insight about carbon cycling in terrestrial ecosystems. To successfully manage AmeriFlux data and support climate change research, CDIAC has designed flexible data systems using proven technologies and standards blended with new, evolving technologies and standards. The AmeriFlux data system, comprised primarily of a relational database, a PHP-based data interface and a FTP server, offers a broad suite of AmeriFlux data. The data interface allows users to query the AmeriFlux collection in a variety of ways and then subset, visualize and download the data. From the perspective of data stewardship, on the other hand, this system is designed for CDIAC to easily control database content, automate data movement, track data provenance, manage metadata content, and handle frequent additions and corrections. CDIAC and researchers in the flux community developed data submission guidelines to enhance the AmeriFlux data collection, enable automated data processing, and promote standardization across regional networks. Both continuous flux and meteorological data and irregular biological data collected at AmeriFlux sites are carefully scrutinized by CDIAC using established quality-control algorithms before the data are ingested into the AmeriFlux data system. Other tasks at CDIAC include reformating and standardizing the diverse and heterogeneous datasets received from individual sites into a uniform and consistent network database, generating high-level derived products to meet the current demands from a broad user group, and developing new products in anticipation of future needs. In this paper, we share our approaches to meet the challenges of standardizing, archiving and delivering quality, well-documented AmeriFlux data worldwide to benefit others with similar challenges of handling diverse climate change data, to further heighten awareness and use of an outstanding ecological data resource, and to highlight expanded software engineering applications being used for climate change measurement data.

1 Introduction and background

1.1 Brief overview of the AmeriFlux network

The AmeriFlux network is a collection of more than 150 past and present flux towers (Fig. 1) located mostly in the US, but with limited sites in Canada, Central America, and South America, making continuous measurements of water vapor, carbon dioxide (CO$_2$), energy fluxes, and related environmental variables using eddy covariance techniques (Baldocchi, 2003). The network covers a large variety of ecosystem types including forests, grasslands, croplands, shrublands, wetlands, savannas, and others (e.g., urban) (Fig. 2). The Carbon Dioxide Information Analysis Center (CDIAC) at Oak Ridge National Laboratory (ORNL), USA serves as the AmeriFlux permanent data archive and focal point for dissemination of AmeriFlux data (http://public.ornl.gov/ameriflux). As scientists and the public try to better understand climate change, AmeriFlux data have detailed...
1.2 Challenges, design criteria, and requirements

Numerous challenges face CDIAC in organizing, managing, and distributing the AmeriFlux data collection from network operation challenges to software engineering challenges. The breadth and diversity of measurements made at individual sites, the variability of data processing performed by individual AmeriFlux sites, the absence of standardized nomenclature and metadata standards for handling ecological and micrometeorological data, the need to track data provenance, and the difficulties of securing detailed metadata necessary to fully understand and evaluate site measurements serve as examples of challenges addressed by CDIAC in constructing the network-wide AmeriFlux data system.

Fig. 1. Geographic distribution of registered flux sites in the AmeriFlux network as of January 2013 superimposed on a map depicting ecosystem representations from the International Geosphere-Biosphere Programme (IGBP).

Fig. 2. Ecosystem representation, according to IGBP ecosystem classifications, of the AmeriFlux network based on registered sites as of January 2013.
AmeriFlux sites are funded by multiple sources, typically US federal agencies. Recommendations are made by an AmeriFlux Scientific Steering Committee (SSC) regarding standard operating procedures, but there are no mandatory measurement and instrumentation protocols. Science objectives and corresponding measurement strategies are often site-specific, resulting in great variance, and richness, in the measurements made across the collective AmeriFlux network. Other regional flux networks exist worldwide, and coordination with these networks is important to optimize the utility of the AmeriFlux data collection and to better serve the larger climate change scientific community.

The AmeriFlux SSC and CDIAC offer guidance on data submission requirements to site investigator teams for continuous measurements and infrequent, complementary biological measurements. Raw data captured by the site data loggers for continuous measurements are maintained by the site teams and are not submitted to CDIAC. Site investigators process high-frequency samples (usually at 10 Hz or higher) to produce half-hourly or hourly estimates of measured variables. Independent biological and ecological measurements (e.g., soil carbon content, foliage nitrogen concentration, tree allometry) are important for interpreting and validating the continuous AmeriFlux eddy covariance measurements and for parameterizing models. These companion biological measurements pose a challenge in assembling a consistent, network-wide resource due to the range of measurement methodologies and frequencies, differences in spatial representativeness, and the detailed metadata needed to fully characterize the measurement.

The breadth and diversity of measurements and data processing at individual sites, along with site differences in resources and staff dedicated to data handling, makes uniform data submission difficult. Data quality and consistency vary across AmeriFlux sites and measurement groups. As a result, CDIAC is tasked with assembling a network-wide database based on varying submissions from individual sites.

Adequate description of AmeriFlux measurements is crucial to proper use and understanding of reported AmeriFlux data. Metadata must be coupled with the primary environmental measurements to understand the reported data and expand use. Many micrometeorological and ecological terms commonly reported by AmeriFlux investigators are not covered by ongoing attempts to unify and standardize environmental data and metadata collections. For example, soil temperature and moisture measurements at various depths below the surface, which are commonly reported by AmeriFlux sites and fundamental to the AmeriFlux data collection, are not covered in the present NetCDF Climate and Forecast (CF) metadata convention.

AmeriFlux data records can be updated frequently as improvements (e.g., new screening algorithm) and adjustments (e.g., apply a correction to a degrading photosynthetically active radiation sensor) are made to site data records. These changes must be documented, making data provenance an essential ingredient of the AmeriFlux data system.

No single commercial software package or software engineering technique satisfies all the requirements for the AmeriFlux data system, although the prototype Microsoft (MS®) DataCube was considered. Below we provide an overview of a comprehensive, data management approach used by CDIAC to handle Earth system data from the AmeriFlux network. We detail the software engineering techniques and tools used in the AmeriFlux data effort in the hopes other scientific data efforts will benefit from our experiences and these tools.

2 Data management methods and approaches

2.1 Data submission, quality control and standardization

As mentioned previously, CDIAC is charged with assembling a network-wide AmeriFlux database from data submissions by individual site teams. CDIAC developed data submission guidelines (http://public.ornl.gov/ameriflux/data-guidelines.shtml) for the continuous half-hourly or hourly estimates of flux and meteorological variables to improve efforts in automating data processing and to invoke standardization of reported variables, units, and conventions (e.g., terrestrial carbon source and sink sign conventions).

To encourage data submissions, CDIAC accepts data in the manner most convenient for the submitting site team. Hourly or half-hourly summaries are received and obtained in numerous ways, including mirroring scripts (wget and cron jobs), commercial transfer packages (e.g., Dropbox), dedicated areas on secure File Transfer Protocol (FTP) servers, or as e-mail attachments.

Due to differences in measurement strategies, data processing rigor, and data quality, CDIAC invests considerable effort to first evaluate submissions by individual site teams and then reformat, convert, or derive variables according to the prescribed submission guidelines (Table 1). A key initial task is to fully understand the content and context of the submitted data before producing a consistent network resource and this elementary step requires micrometeorological expertise. Fundamental groundwork is laid during this initial evaluation towards standardizing variable names, units, and reporting intervals and towards capturing and enhancing metadata.

Given the importance and diversity of AmeriFlux data and recent scrutiny towards climate change data and model results, it is imperative that scientific data archives address and document data quality. Permanent scientific data archives, like CDIAC, cannot accept data at face value without evaluating data quality or trusting quality assessments by data providers or outside assessment groups. CDIAC scrutinizes the continuous meteorological and flux data submitted by
Table 1. Initial checks, evaluations, and clarifications performed by CDIAC on incoming AmeriFlux meteorological and flux data. These checks are necessary to determine the content and quality of the submitted data, as well as to identify corrections and derivations that must be made in subsequent processing.

<table>
<thead>
<tr>
<th>Categories used to evaluate incoming AmeriFlux data</th>
<th>Considerations and examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time representation</td>
<td>Are the data time-stamped using local time or coordinated universal time (UTC)? Are values reported at the beginning or ending of a sampling period?</td>
</tr>
<tr>
<td>Variable nomenclature, definition, and symbolic convention</td>
<td>What measured and derived variables are provided and how are they named or represented symbolically? For example, water vapor flux vs. evapotranspiration or different acronyms (PAR vs. PPFD) for the same measurement of photosynthetically active radiation. How is each variable defined? For example, is soil heat flux defined as heat flux through the soil heat plate or as the sum of the heat flux through the soil heat plate and the heat stored in the soil layer above the plate?</td>
</tr>
<tr>
<td>Unit</td>
<td>What unit is used for each reported variable and is it consistent with the prescribed data submission guidelines? For example, reporting CO$_2$ concentration in µmol mol$^{-1}$ vs. mg m$^{-3}$.</td>
</tr>
<tr>
<td>Sign convention</td>
<td>What sign conventions are used by the reporting team? For example, carbon uptake is often reported as negative values for downward CO$_2$ fluxes but as positive values for upward releases to the atmosphere from photosynthetic production.</td>
</tr>
<tr>
<td>Multiple and redundant measurements</td>
<td>Are multiple and redundant measurements reported and, if so, how are they represented? For example, are they reported as independent measurements or an average from multiple sensors?</td>
</tr>
<tr>
<td>Measurement height/depth</td>
<td>Is each measurement properly associated with a measurement height or depth? Are values reported at a single level or reflecting an integral measurement of multiple levels? For example, soil temperature measured at 10 cm vs. within a vertical column (0–30 cm).</td>
</tr>
<tr>
<td>Data handling and processing</td>
<td>What adjustments have been applied to the reported variables? Were the data filtered, screened, or gap-filled? Were corrections applied to the flux terms and, if so, which ones (e.g., planar vs. two-dimensional coordinate rotation)?</td>
</tr>
<tr>
<td>Metadata</td>
<td>Are the submitted data accompanied by proper metadata? Different measurement teams report different levels of details in their metadata, from simple file headers (symbolic variable names and units only) to comprehensive documentation including measurement techniques, variable definitions, sign conventions, etc.</td>
</tr>
<tr>
<td>Basic data quality assessment</td>
<td>Are the data submitted of “publication” quality or just one step after being retrieved from the data-logger?</td>
</tr>
</tbody>
</table>

AmeriFlux investigators for quality and completeness (Table 2). Resident micrometeorological expertise benefits our programming efforts to develop robust and credible quality checks. Issues identified during the data quality evaluations are documented and resolved interactively between CDIAC and the site investigator teams. The checks identified in Table 2 are currently implemented in C, FORTRAN, and SAS$^\text{®}$ (Statistical Analysis Software, Inc.) computer programs and applied to all incoming data. These checks are subject to further development, improvement, and expansion as needed. After these quality checks are complete, CDIAC applies standard naming and unit conventions to the incoming data to facilitate the generation of a uniform and consistent network dataset.
Table 2. Quality evaluations and checks performed by CDIAC on incoming meteorological and flux data submissions.

<table>
<thead>
<tr>
<th>Quality evaluations/checks</th>
<th>Detail and action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing or repeated entry</td>
<td>Determine if the total number of yearly data records matches the expected total (e.g., 17,520 half-hourly records for a non-leap year), if the time increment between consecutive entries matches the sampling intervals (30 or 60 min); and if data entries are in chronological order.</td>
</tr>
<tr>
<td>Time-stamp</td>
<td>Check for consistency between time-stamp entries, for example, between a set of month, day, hour, minute and Julian day entries.</td>
</tr>
<tr>
<td>Threshold</td>
<td>Conservative thresholds are determined for each variable and site (e.g., the likely maximum air temperature at an Alaskan site), and out-of-bound values are reset to a prescribed missing value (e.g., −9999).</td>
</tr>
<tr>
<td>Nighttime radiation</td>
<td>Determine the daily nighttime period using a sunrise and sunset calculator and the percentage of nighttime radiation values beyond a tolerance level; these invalid values (for shortwave and photosynthetically active radiation) are reset to zero.</td>
</tr>
<tr>
<td>Biological and meteorological inter-relationship</td>
<td>Some variables or redundant measurements should be inherently correlated, for example, photosynthetically active radiation and global radiation, air temperature and soil temperature, etc. Poor correlations typically indicate problems and are investigated on a case-by-case basis.</td>
</tr>
<tr>
<td>Spike detection</td>
<td>Generally speaking, a data value is considered a “spike” if the value deviates from the mean by ±3 standard deviations. For variables with little expected variation (e.g., pressure), we check for spikes over the entire time series. For variables showing distinct seasonal and diurnal patterns (e.g., air temperature), we check for spikes against the diurnal means within a moving time window (e.g., 20 days).</td>
</tr>
<tr>
<td>Stationarity</td>
<td>Check if time series lack reasonable variation during a day or over a short period (10–20 days).</td>
</tr>
<tr>
<td>Diurnal and seasonal cycles</td>
<td>Check the monthly mean diurnal cycles and seasonal cycles where these cycles are known and expected; diurnal cycle for a single day is checked by evaluating the correlation and consistency between this day and the mean diurnal cycles in the current and neighboring months.</td>
</tr>
<tr>
<td>Discontinuity and inter-annual variation</td>
<td>Detect the discontinuities and trends in time series across multiple years. For example, a declining trend in radiation measurement over years may indicate an instrument calibration drift.</td>
</tr>
</tbody>
</table>

Former AmeriFlux Science Chair, Dr. Beverly Law (Oregon State University), and others developed guidelines for measurement teams to submit summaries of biological measurements collected at flux sites along with important site ancillary, disturbance, and management information (Law et al., 2008). These guidelines continue to evolve and have been sorely needed by ecological measurement networks attempting to amass ecological data reportings. Templates, referred to as BADM (Biological-Ancillary-Disturbance-Management) templates, are available to potential submitters as multi-worksheet Microsoft Excel® spreadsheets (http://public.ornl.gov/ameriflux/AmeriFlux_BiologicalDataTemplates_2009.xls). The guidance serves an important first step in defining and standardizing highly variable, irregularly measured ecological data essential for model parameterization.
Due to the irregular and sometimes non-numeric nature of biological data, an automated system for quality evaluation is not practical and requires considerable manual effort. CDIAC ecological experts evaluate the biological data based on their own field measurement experience, by cross-examining the submitted records over multiple years at the same site, or by making comparisons with published data from other sites of the same ecosystem type. Suspicious entries and other issues are usually reported back to data providers and resolved in an interactive and collaborative manner. CDIAC also invests effort to integrate the biological data from individual sites into a uniform network dataset. Specifically, CDIAC edits data entries and documents the changes if data providers fail to follow the submission guidelines in their original submissions. Typical examples are unit conversions (from g dry biomass m$^{-2}$ to gC m$^{-2}$), adjustments to conform to prescribed definitions (from double-sided and all-sided leaf area indices to single-sided), and data code translations (replacing the scientific and common names of tree species by their standard codes defined by the US Department of Agriculture, Natural Resources Conservation Service).

### 2.2 Data products

CDIAC offers four different product levels for the continuous AmeriFlux meteorological and flux measurements. These products differ in origin, content, and level of data processing. The four product levels are:

- **Level 1**: processed data provided by the site investigators. Level 1 data files originally provided by the site measurement teams are evaluated and corrected by CDIAC as described in Sect. 2.1 and further processed by CDIAC to produce Level 2 data products. The Level 1 data files are posted in their original form on the publically-available CDIAC anonymous FTP server (ftp://cdiac.ornl.gov/pub/ameriflux/data/) and include regular and continuous half-hourly or hourly measurements of flux and meteorological variables and irregular measurements of biological variables in the BADM template or site specific format.

- **Level 2**: data checked and formatted by CDIAC. Data received from individual sites are reviewed, quality-controlled, reformatted, and incorporated into a network-wide AmeriFlux database. The review or evaluation process includes checks for consistent units, naming conventions, reporting intervals and others (see Sect. 2.1) and reformating is often necessary to maintain consistency within the larger network-wide database. Level 2 data include both regular and continuous measurements of flux and meteorological variable and irregular measurements of biological variables.

Considering the breadth and diversity of measurements at AmeriFlux sites, it is necessary for CDIAC to generate Level 2 standardized files to accommodate network-wide synthesis studies. Presently, Level 2 standardized files are generated for each year and individual site for flux and meteorological measurements only, and contain a core suite of approximately 40 variables. Each standardized file contains headers providing vital site, citation, and file content information. There may be two sets of Level 2 standardized files for each site (i.e., a gap-filled set and a set with gaps in records) depending on the site submissions. The gap-filled Level 2 standardized files contain variables gap-filled by the site investigators or teams using site-specific methods.

- **Level 3**: processed data with quality flags assigned. Level 3 files are created in conjunction with ICOS (Integrated Carbon Observation System) in order to provide uniform flux tower records and data files across all regional flux networks, including the AmeriFlux network. These Level 3 files contain the same values as CDIAC’s Level 2 data files but with quality flags assigned. Quality flags are only applied to select flux and meteorological variables.

- **Level 4**: gap-filled and adjusted data files with estimates of gross primary production (GPP) and total ecosystem respiration (Re). Two sets of Level 4 data products exist. The first set contains ICOS filtered and gap-filled flux records (CO$_2$, sensible heat and latent heat fluxes), as well as derived GPP and Re terms. Data filtering, gap-filling and flux-partitioning are accomplished using widely accepted techniques and algorithms in the flux community (Papale and Valentini, 2003; Reichstein et al., 2005). Level 4 data differ from gap-filled Level 2 standardized files in that the selected variables are filled using the same techniques for all sites while Level 2 gap-filled records are generated by site-specific methods. After being gap-filled, hourly or half-hourly Level 4 data are aggregated into longer time intervals including daily, weekly, and monthly reporting intervals. The second set of Level 4 data products are produced by CDIAC and contain gap-filled meteorological records for AmeriFlux sites only. To satisfy the needs of driving ecosystem models with gap-free meteorological data, CDIAC recently developed a method (Table 3) to gap-fill commonly reported meteorological variables (e.g., relative humidity, air temperature, radiation) by adopting and enhancing the algorithms used in support of a model-data synthesis activity (Schwalm et al., 2010). This new Level 4 data product is now available for public use and evaluation, and CDIAC plans to further improve the methodology based on user feedback from this initial release.

According to the AmeriFlux site registry (http://ameriflux.ornl.gov/sitelocations.php) in January 2013, 98 AmeriFlux sites are active while 58 sites are inactive. One hundred fifty
Table 3. Flow diagram for the methodology used by CDIAC to gap-fill meteorological records for the AmeriFlux network.

Pre-treatment: flag potentially bad data, including spikes, out-of-bound values, non-zero shortwave radiation values at night, and zero shortwave radiation values during the day. Although these values are treated as original and valid records, they are excluded from the following steps.

Step 1: Determine whether redundant measurements are available (such as soil temperatures at multiple depths) or variables that correlate inherently well to others are available (for example, photosynthetically active radiation and global solar radiation).

YES

Step 2: Determine whether a variable shows a clear diurnal cycle (for example, temperature, radiation terms, and vapor pressure deficit, etc.).

NO

Step 3: Determine whether hourly data from a nearby weather station are available from the National Climate Data Center (NCDC). A weather station within 50 km of the selected flux site and with a similar elevation (difference < 100 m) is preferred. Currently, NCDC hourly data include air temperature, wind speed, atmospheric pressure, dew point temperature, and precipitation.

YES

NO

Step 4: Determine whether reanalysis data (NARR --- North American Regional Reanalysis) are available (resolution: 3-hour, 32 km x 32 km). Normally, reanalysis data from the nearest grid point of a flux site will be used. However, if the grid point and the flux site have an elevation difference greater than 200 m or are separated by an elevated hill or mountain, the second nearest grid point will be selected and so on. Currently, NARR data used in this gap-filling technique include air temperature, specific humidity, precipitation, atmospheric pressure, wind speed, incoming and outgoing shortwave radiation, incoming and outgoing longwave radiation, net radiation, soil temperature, and soil moisture. The soil variables are averages at three soil layers, 0-10 cm, 10-40 cm and 40-100 cm.

(i) The best correlation coefficient is sought and determined by computing the lagged correlation between a variable and its redundant measurements or another inherently correlated variable within a 10-day window. Next, the linear regression at the best correlation coefficient is used to fill the gap within the same window. This window is always centered at the gap.

(ii) A gap in one variable is filled using derived values from other variables with original data. For example, vapor pressure deficit can be derived from air temperature and relative humidity.

(i) Gaps in a time series are filled by using a mean diurnal cycle within a 5- to 15-day window. A 5-day window will be used initially and a valid mean diurnal cycle is retained only if there are at least 50% valid data at each half-hour (or hour) period within the current window. If unsuccessful, the window will grow at an increment of 2 days up to a 15-day window. This window is always centered at the gap.

(ii) A sunrise/sunset calculator is employed to separate nighttime from daytime. Gaps in radiation terms (except net radiation, incoming and outgoing longwave radiation) at night are filled by assigning zero values.

(i) Hourly weather station data will be interpolated into half-hourly data if the sampling rate is half-hourly at a flux site. Secondly, a lagged correlation is computed between a variable measured at the flux site and the same variable recorded at the nearby weather station within a 30-day window and the best correlation coefficient is determined. This window is always centered at the gap. Thirdly, the linear regression at the best correlation coefficient is used to fill the data gap at the flux site based on the record validity at the weather station.

(ii) Precipitation is treated differently from other variables. First, precipitation from both the flux site and the selected weather station is transformed into a time series of rain events (0 for non-rain; 1 for rain event). Secondly, a lagged correlation is computed between the two time-series of rain events within a 30-day window until the best correlation coefficient is found. Finally, after taking the lag of rain events into account the rain total within the sampling period at the weather station is adjusted by the rain intensity ratio and then used to fill the gap in the precipitation record at the flux site.

Through a spline function, NARR data (except precipitation) are down-scaled into hourly or half-hourly to match the data sampling rate at the flux site. NARR 3-hour rainfall totals are evenly distributed into all half-hourly or hourly intervals within that 3-hour period. The same methods as in step 3 are used to gap-fill data from the flux site. However, the window size at this step is extended to one year so that long gaps and those un-filled gaps from steps 1 to 3 can be filled using NARR data.

For soil temperature and moisture, measurement depth is considered in this gap-filling exercise. If the measurement depth is between 0 and 10 cm at a flux site, NARR data from 0-10 cm are used. If the measurement depth is between 10 and 40 cm at a flux site, NARR data from 10-40 cm are used. Otherwise, NARR data from 40-100 cm are used.

www.geosci-instrum-method-data-syst.net/2/165/2013/
sites have submitted Level 1 flux and meteorological data in various lengths. Of these sites, 142 site submissions have been processed into Level 2 products by CDIAC while the rest either have lingering quality issues or are being processed and evaluated. Seventy-seven sites have contributed biological data. Level 3 and Level 4 gap-filled flux data are available for 78 sites, while Level 4 gap-filled meteorological records are available for 102 sites. Data availability for each year from 1991 to 2011 and the distribution of site record lengths are illustrated in Figs. 3 and 4. The average Level 2 data record length is 5.9 yr with 25 sites contributing records of 10 yr or longer. Among all registered sites, the Harvard Forest site has the longest data length and is the only AmeriFlux site presently with a record exceeding twenty years.

2.3 Database, archive, and distribution

Most computer programs used by CDIAC to evaluate the integrity of submitted AmeriFlux data are written in SAS®. SAS® is a proven, well-documented statistical analysis software package with powerful sort and merge capabilities and flexibilities in handling file formats. SAS/IntrNet® enables web browsers to run a SAS® report application and make the results available to the browser thus providing the ability to create a wide range of web-ready, dynamic data reports. CDIAC has used this product and feature to produce an interactive data interface to help in evaluating incoming AmeriFlux data. One of the most powerful data evaluation tools is to review plots of individual measurement variables over time or plots of two correlated variables. The old adage, “A picture is worth a thousand words”, is very true when evaluating scientific data. SAS® graphics capabilities complement the routine CDIAC quality checks summarized in Table 2 and often highlight obvious quality issues in the incoming data (Fig. 5). Another nice feature of the SAS/IntrNet® product is the ability to produce automated metadata reports in HTML format documenting data provenance including variable mappings, calculations, and unit conversions, etc.

CDIAC archives and distributes AmeriFlux data across two systems: (1) a PHP-based web interface that draws on a MySQL relational database; and (2) an anonymous FTP server. The two systems are independent but connected by links in the PHP web interface pointing to the FTP server.

Once CDIAC data quality checks are complete, the AmeriFlux Level 2 data in the form of a SAS® database are ingested directly into an AmeriFlux MySQL relational database using a PHP script. PHP is an advanced web-programming language that enables programmers to construct complicated web sites without compromising server-side processing abilities, an important consideration for the AmeriFlux system given the anticipated multi-terabyte-level data volumes. MySQL at the same time is a powerful, robust, and flexible open-source product capable of handling large volumes of complex Earth system data. MySQL design architecture enables environmental programmers to partition large data volumes and thus increase query performance. For AmeriFlux data, it was logical to implement site-based
Fig. 6. Diagram identifying the tables comprising the CDIAC AmeriFlux MySQL relational database. Tables connected by arrows share two identical variables, the site identifier and site investigator, to enable queries across multiple tables. Tables not connected by arrows are stand-alone tables within the database. Table names are shown at the top of each table box in bold letters. Column names within each table are listed below the table names.
partitioning since the data collection is built on data streams provided by individual site teams. Site investigators and identifiers serve as common threads linking MySQL tables comprising the AmeriFlux relational database (Fig. 6). Another important decision was made early in the AmeriFlux data architecture design to handle all data additions and corrections via a PHP-developed, web-based editing interface. This strategy allows CDIAC to control the content of the production and archive databases, automate data movement, track data provenance (i.e., track changes, assign version numbers, etc.), and manage metadata content and standardization. The strategy also removed the need for client-side software distributions. Presently, over 500 million observations reside in the production-side AmeriFlux MySQL database available to the public.

The primary tool to deliver AmeriFlux data is a web-based interface referred to as the AmeriFlux Site and Data Exploration System (http://ameriflux.ornl.gov). The PHP interface allows users to query the AmeriFlux MySQL database in a variety of ways. Anticipated popular data and metadata search criteria were identified by CDIAC staff and incorporated into the interface to assist users to navigate through the AmeriFlux database. Examples of search criterion are product levels (see Sect. 2.2), dates of available data, ecosystem types, site operating status (i.e., active or inactive), site coordinates, and instruments. New scientific-based search criteria are being added (e.g., distinction of measurements between nighttime and daytime, growing and dormant seasons) based on emerging needs from climate change researchers. Once users have identified data of interest, the interface permits users to further subset, download, or visualize their selections. The same interface can be used to obtain fundamental site information for all registered AmeriFlux sites. Independent web pages are dedicated to every single site and users can browse a broad set of metadata for the site of interest. These metadata include, for example, site identification, coordinates, names of principal investigator(s), site instruments and publications, descriptions of site climate, vegetation, soil, terrain and land use history, and many others. Interactive tables list all measurements reported by a site including variable names, definitions, units, and sign conventions. Visualization capabilities are also available at this web interface. Data can be downloaded directly from the AmeriFlux MySQL database through this web interface or from the links pointing to the CDIAC FTP server.

As described in Sect. 2.2, CDIAC generates a set of Level 2 standardized ASCII data files for flux and meteorological variables. These Level 2 files are posted on the CDIAC anonymous FTP server (ftp://cdiac.ornl.gov/ameriflux/data/Level2) after being created using SAS® codes. These files are posted in separate site folders identified by the site name or a unique site ID (e.g., US-UMB) assigned to all flux sites worldwide. To satisfy users interested in data from multiple AmeriFlux sites rather than an individual site, “Unix tar balls” are created and posted on the same CDIAC anonymous FTP server. New “tar balls” are created whenever new AmeriFlux standardized files are posted to the FTP server using a Perl script, which executes based on new file names and creation dates. The “tar ball” file name conveys the creation date to promote easy mirroring and citation by users. These standardized files serve another critical function. They enable the AmeriFlux regional network to participate in a virtual global flux network (FLUXNET) and its cross-continent synthesis studies. To further aid modeling and synthesis activities, identical NetCDF files are produced from the Level 2 standardized files using a Perl script to reformat the standardized files into the file format required by the NetCDF Compiler. All header information provided in the standardized ASCII files is written as global attributes into the corresponding NetCDF files. These NetCDF files are posted to the CDIAC server and included in the above-mentioned “tar balls”.

Also available at this FTP server are the higher level data products (i.e., Level 3 and 4 data) and biological data. After scrutinizing the biological data (see Sect. 2.1), individual BADM files are integrated into a single MS Excel® file with multiple spreadsheets dedicated to different categories of biological measurements, including leaf area index (LAI), soil respiration, stand properties, biomass production, vegetation C and N content, soil properties, and phenology. This integrated file, also referred to as Level 2 biological data, is entered into the AmeriFlux MySQL database by CDIAC staff through the PHP editing interface and also posted to the AmeriFlux FTP server. The complete AmeriFlux data life cycle, from site collection to distribution by CDIAC, is shown in Fig. 7.

Two additional expanding systems are used to further promote and broadcast CDIAC’s AmeriFlux data products and services. First, CDIAC deploys a Mercury instance. Mercury is a web-based, distributed metadata management, data discovery, and data access system (http://mercury.ornl.gov) implemented using Internet standards, including XML, and supports international metadata standards including FGDC, Dublin-Core, EML, and ISO-19115. CDIAC produces metadata summaries for AmeriFlux data products for inclusion in the CDIAC Mercury instance (http://mercury.ornl.gov/cdiac/) using a customized online metadata editor (OME). OME produces XML files for ingest, cataloging, and indexing by the CDIAC Mercury instance and other disparate climate-change related Mercury instances. Secondly, CDIAC AmeriFlux data products are being published into the Earth System Grid Federation (ESGF). ESGF is a data distribution portal used primarily to distribute large-scale, modeling results (Williams et al., 2009). ESGF integrates supercomputers with petabyte-scale data and analysis servers located at national laboratories and research centers to create a powerful environment for next generation climate research. ESGF served as the focal point for disseminating
results from the Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report (AR4) and will serve in a similar capacity for the IPCC Fifth Assessment Report (AR5). ESGF has historically focused on model output, but is now including observational data important for model testing and validation, including AmeriFlux data provided by CDIAC (http://esg2-gw.ccs.ornl.gov).

3 Conclusions

Like most scientific computing endeavors, there is no ready, commercial product that satisfies the full suite of data analysis, data management, metadata management, and data delivery requirements for the AmeriFlux data activity. The breadth, complexity, and variability of data and metadata are too great to be handled by a single tool or product. Instead, CDIAC has deployed a variety of data management tools, software, and software engineering techniques to support the AmeriFlux data activity. Where needed, tools and applications have been adapted and modified to specific requirements driven by the data needs of the international climate change research community. Scientific data management approaches must be flexible, portable, and expandable in order to accommodate future users, increased data volumes, and new data products. It is virtually impossible to predict all future applications of scientific data making, it imperative that data system designs be flexible for unanticipated growth and, more importantly, that detailed metadata be captured to promote unexpected use and application.

Immediate needs for the AmeriFlux data system demonstrate the need for flexibility. There is a need for synchronization of regional flux databases, including common variable nomenclatures and units, common data products and metadata, uniform data processing, and node access to a “global” flux database. As publication tools for observational databases are developed within the ESGF, there will be a need to automate the ingest of AmeriFlux data to ESGF and, further, to launch new model simulations as revised and
updated AmeriFlux data become available. Demand from the scientific community and general public has grown for inclusion of uncertainty estimates or error bounds on flux and meteorological data. CDIAC is now undertaking an effort to provide uncertainty estimates in the AmeriFlux data system and developing other products such as derivation of phenology stages from the existing measurements at AmeriFlux sites.

Acknowledgements. This research and CDIAC were supported by the US Department of Energy, Office of Science, Biological and Environmental Research (BER), and conducted at Oak Ridge National Laboratory (ORNL), managed by UT-Battelle, LLC, for the US Department of Energy under contract DE-AC05-00OR22725.

References


