
pywws Documentation

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Jim Easterbrook

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Contents

1	Requirements	3
2	Installing and upgrading pywws	5
3	Documentation	7
3.1	Contents	7
3.2	Indices and tables	118
4	Credits	119
5	Legalese	121
	Python Module Index	123



Python software for USB Wireless WeatherStations.

pywws is a collection of Python modules to read, store and process data from popular USB wireless weather stations such as Elecsa AstroTouch 6975, Watson W-8681, WH-1080PC, WH1080, WH1081, WH3080 etc. I assume any model that is supplied with the EasyWeather Windows software is compatible, but cannot guarantee this.

The software has been developed to run in a low power, low memory environment such as a router or Raspberry Pi. It can be used to create graphs and web pages showing recent weather readings, typically updated every hour. It can also send “live” data to services such as [Weather Underground](#) and post messages to [Twitter](#).

The development version of pywws is hosted on GitHub.

- <https://github.com/jim-easterbrook/pywws>

“Snapshot” releases of pywws are available from the Python Package Index (PyPI).

- <https://pypi.python.org/pypi/pywws>

Documentation is hosted on Read the Docs.

- <http://pywws.readthedocs.org/>

Documentation is available in the following languages (non-English versions may not be complete or up to date):

- English
- Français – translated by Jacques Desroches
- Italiano – translated by Edoardo

I have written this software to meet my needs, but have tried to make it adaptable to other people's requirements. You may want to edit some or all of the modules, or write some new ones, to get it to do exactly what you want. One of the reasons for using Python is that it makes such alterations so easy. Don't be afraid, just jump in and have a go.

CHAPTER 1

Requirements

The software you'll need to run pywws depends on what you plan to do with it. You'll need Python 2.5 or later – Python 3 is partially supported, some functionality depends on libraries that have not yet been ported to Python 3.

For more detail, see *Dependencies*.

Installing and upgrading pywws

pywws can be installed directly from the [Python Package Index \(PyPI\)](#) using the pip command. See *How to get started with pywws* for full instructions.

Some new versions of pywws change what's stored in the hourly, daily or monthly summary data files. These new versions are incompatible with processed data from earlier versions. The `pywws.Reprocess` script regenerates all the summary data. It should be run after any major upgrade.

CHAPTER 3

Documentation

Documentation is included with pywws downloads, and is also available [online](#). A good starting place is *How to get started with pywws* which describes in more detail how to install pywws.

If you have questions not answered in the documentation, please join the [pywws Google mailing list / discussion group](#) and ask there. Note that your first message to the group will not appear immediately – new posters have to be approved by a moderator, to prevent spam messages.

Contents

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pywws Contributors

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Contributing to pywws

If you would like to add a feature to pywws (or fix a problem with it) then please do. Open source software thrives when its users become active contributors. The process is quite simple:

1. Join [GitHub](#) - it's free.
2. Fork the pywws repo - see [Fork a Repo](#) for help.
3. Clone your fork to a computer you can use to develop your new feature.
4. Use git to commit changes as you make them and push the changes to your fork of pywws.

Please add a signed-off-by line to your commits which certify your developer certificate of origin (see below). For example, if your name is “John Smith”, and your email address is “jsmith@example.com”, just include the following line at the bottom of your commit messages:

Signed-off-by: John Smith <jsmith@example.com>

You should be able to do this automatically by using the `-s` option on your `git commit` commands.

5. Add your name and email to the `src/contributors/contributors.txt` file. Don't forget the `-s` option when you commit this change.
6. Test your changes!
7. When everything's working as you expect, submit a [Pull Request](#).

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Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

Dependencies

The list of other software that pywws depends on looks frighteningly long at first glance. However, many of these packages won't be needed by most users. What you need depends on what you want to do with pywws. Remember, it's a "kit of parts" rather than a monolithic application.

Some of the requirements are Python packages that can be downloaded from the [Python Package Index \(PyPI\)](#). I recommend using `pip` to install these.

You should be able to install the remaining dependencies using your operating system's package manager. This is a lot easier than downloading and compiling source files from the project websites. Note that some Linux distributions use different names for some of the packages, e.g. in Ubuntu, `pyusb` is called `python-usb`.

Note: some of these libraries may have their own dependencies that you may need to install. Follow the links to read more about each library's requirements.

Essential

- [Python](#) version 2.5 or higher

Python 3 is supported, but some things might not work properly. If you find a problem with Python 3, please send a message to the [mailing list](#) or submit a [bug report on GitHub](#).

- `pip`

You will probably be able to install `pip` with your system's package manager, where it may be called `python-pip` or `python3-pip` or something similar. If not, download and run the `get-pip.py` file from the `pip` web site. In either case you should immediately use `pip` to install the latest version of itself:

```
sudo pip install --upgrade pip
```

Make sure you install the correct Python version's `pip`. If you want to install pywws for both Python 2 and Python 3 you will need `pip2` and `pip3`.

- `tzlocal`

This is a handy little module that provides information on your local time zone. It's best installed with `pip`:

```
sudo pip install tzlocal
```

USB library

To retrieve data from a weather station pywws needs a python library that allows it to communicate via USB. There is a variety of USB libraries that can be used. Not all of them are available on all computing platforms, which may restrict your choice.

Mac OS X

On MacOS X the operating system's generic hid driver "claims" the weather station, which makes it very difficult to use any other USB interface. Unfortunately, you will need to download and compile `hidapi` yourself.

- `hidapi`
- `ctypes` (your package manager may know it as `python-ctypes`)

If you can't install `ctypes` then you can try the Cython interface to `hidapi` instead:

- `cython-hidapi`
- `cython` (your package manager may know it as `python-Cython`)

Other systems

Other systems use a Python interface to the `libusb` system library. There is a choice of interface and library version - install the latest that is available for your computer.

- `libusb` version 1.x (should be available from the package manager)
- `python-libusb1` version 1.3

```
pip install libusb1
```

or

- `libusb` version 1.x or version 0.1 (should be available from the package manager)
- `PyUSB` version 1.0

```
pip install pyusb --pre
```

The `--pre` flag enables the installation of “pre release” versions, such as the current beta release (1.0.0b2) of `pyusb`. If neither of these options works for you then you can use `hidapi` – see the Mac OS X instructions above.

Changed in version 15.01.0.dev1265: added ability to use `python-libusb1` interface.

Flexible timed tasks

The `pywws.Tasks` module can do tasks at particular times and/or dates. This requires the `croniter` library. (Simple hourly, daily or ‘live’ tasks don’t need this library.)

- `croniter`

```
pip install croniter
```

Running as a daemon

The `pywws.livelogdaemon` program runs `pywws` live logging as a proper UNIX daemon process. It requires the `python-daemon` library:

- `python-daemon`

```
pip install python-daemon
```

Graph drawing

The `pywws.Plot` module uses `gnuplot` to draw graphs. If you want to produce graphs of weather data, e.g. to include in a web page, you need to install the `gnuplot` application:

- `gnuplot` v4.2 or higher (should be available from the package manager)

After installing `gnuplot` you should edit `weather.ini` (see [weather.ini - configuration file format](#)) and set the `gnuplot version` config item. Finding out the installed `gnuplot` version is easy:

```
gnuplot -v
```

Secure website uploading (sftp)

The `pywws.Upload` module can use “ftp over ssh” (sftp) to upload files to your web-site. Normal uploading just uses Python’s standard modules, but if you want to use sftp you need to install these two modules:

- `paramiko`
- `pycrypto`

```
sudo pip install pycrypto paramiko
```

Twitter updates

The `pywws.ToTwitter` module can be used to send weather status messages to Twitter. Posting to Twitter requires these modules:

- `python-twitter` v2.1 or higher
- `python-oauth2`

```
sudo pip install python-twitter oauth2
```

or

- `tweepy` v2.0 or higher
- `python-oauth2`

```
sudo pip install tweepy oauth2
```

Note that `tweepy` appears to be the less reliable of the two. If you have problems, e.g. with character encoding, try installing `python-twitter` instead.

Changed in version 13.10_r1086: reenabled use of `tweepy` library as an alternative to `python-twitter`. `python-oauth2` is still required by `pywws.TwitterAuth`.

Changed in version 13.06_r1023: `pywws` previously used the `tweepy` library instead of `python-twitter` and `python-oauth2`.

MQTT

New in version 14.12.0.dev1260.

The `pywws.toservice` module can be used to send weather data to an MQTT broker. This requires the `paho-mqtt` module:

- `paho-mqtt`

```
sudo pip install paho-mqtt
```

To create new language translations

pywws can be configured to use languages other than English, as described in *How to use pywws in another language*. The Babel package is required to extract the strings to be translated and to compile the translation files.

- babel

```
sudo pip install babel
```

Copying files to or from Transifex requires the transifex-client package.

- transifex-client

```
sudo pip install transifex-client
```

Translating the documentation using local files needs the sphinx-intl package.

- sphinx-intl

```
sudo pip install sphinx-intl
```

Changed in version 14.05.dev1209: pywws previously used the gettext package.

To ‘compile’ the documentation

The documentation of pywws is written in “ReStructured text”. A program called Sphinx is used to convert this easy to write format into HTML for use with a web browser. If you’d like to create a local copy of the documentation (so you don’t have to rely on the online version, or to test a translation you’re working on) you need to install Sphinx, version 1.3 or later.

- Sphinx

```
sudo pip install sphinx
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

Change Log

```
pywws - Python software for USB Wireless Weather Stations
http://github.com/jim-easterbrook/pywws
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```

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Changes in v16.12.0:

- 1/ Added "candlestick" plot type.
- 2/ Added cloud base calculation function.
- 3/ Various other bug fixes and minor improvements.

Changes in v16.08.0:

- 1/ Fix Python 2.5 incompatibilities.
- 2/ Fix python-twitter v3 tweet length problem.

Changes in v16.07.1:

- 1/ Further changes to handle UK Met Office server quirks.

Changes in v16.07.0:

- 1/ Fix bug with UK Met Office uploads server change.
- 2/ Allow user commands in wind roses.
- 3/ Various other bug fixes and minor improvements.

Changes in v15.12.0:

- 1/ Fix bug with Twitter messages being excessively truncated.
- 2/ Improve handling of utf-8 encoded templates.
- 3/ Improved plots and wind roses with 'pngcairo' "terminal".
- 4/ Various bug fixes and minor improvements.

Changes in v15.11.0:

- 1/ Add Russian translation of program text.
- 2/ Improved documentation.
- 3/ Various bug fixes and minor improvements.

Changes in v15.07.0:

- 1/ Can include multiple media in Twitter messages.
- 2/ Attempt to fix bug in wind rose axes labels.
- 3/ Enable inclusion of time & date in wind rose title.
- 4/ Various bug fixes and minor improvements.

Changes in v15.01.0:

- 1/ Added 'MQTT' service.
- 2/ Added another USB library option.
- 3/ Improved Python 3 compatibility.
- 4/ Various bug fixes and minor improvements.

Changes in v14.12.0:

- 1/ Updated temperatur.nu and wetterarchiv.de service details to suit new APIs.

Changes in v14.06.1:

- 1/ Revised version numbering scheme.
- 2/ Compiled documentation no longer included in releases.
- 3/ Can partially specify start & stop date/time in graphs, e.g. to start a plot at midnight, no matter when it is plotted.

Changes in v14.06:

- 1/ Can now send images to Twitter.
- 2/ Periodic tasks can be specified with a cron style syntax.
- 3/ Added wind direction filter for use in graphs or user calibration modules.
- 4/ Wind direction is now stored as a float. Old templates that use the

wind_dir_text array will need updating, probably to use the winddir_text() function.

- 5/ Started using "Transifex" to host translations. Changed tools and procedures to create new translations.
- 6/ Improved USB hangup avoidance strategy for stations with large clock drift figures.
- 7/ Various bug fixes and minor improvements.

Changes in v14.05:

- 1/ Rearranged package layout, moving examples and documentation.
- 2/ Added 'entry point' auto-generated commands for some modules.
- 3/ Added verbose output option to pywws-version command.
- 4/ Various bug fixes and minor improvements.

Changes in v14.03:

- 1/ Extracts additional status from 'wind_dir' byte. You must run pywws-reprocess.py with the -u option after upgrading from any previous version.
- 2/ Added Citizen Weather Observer Program to available 'services'.
- 3/ Improved asynchronous upload task queuing.
- 4/ Various bug fixes and minor improvements.

Changes in v14.02:

- 1/ Improved time zone handling, including non whole hour time zones.
- 2/ New 'frequent writes' config option.
- 3/ Improved 'live log' sync, particularly with 3080 type stations.
- 4/ Record recent memory pointer to improve detection of gaps in data.
- 5/ Various bug fixes and minor improvements.

Changes in v13.12:

- 1/ Changed API of user calibration module.
- 2/ Can use python-twitter *or* tweepy library.
- 3/ Added a script to run live logging as a UNIX daemon process.
- 4/ Changed data store to use separate read and write caches.
- 5/ Various bug fixes and minor improvements.

Changes in v13.10:

- 1/ Changed Twitter library from tweepy to python-twitter.
- 2/ Added ability to do uploads asynchronously.
- 3/ Rearranged and improved documentation.
- 4/ Various bug fixes and minor improvements.

Changes in v13.06:

- 1/ Substantially rearranged directories, getting rid of 'code' and 'code3'.
- 2/ Removed 'makefile' - everything is now done via 'setup.py'.
- 3/ Removed 'RunModule.py' - use 'python -m pywws.module' now.
- 4/ Separated storage of config (weather.ini) and status (status.ini).
- 5/ Replaced toservice.py "rapid fire" mode with a separate config file for Weather Underground rapid fire.
- 6/ Added 2 more low-level USB access modules.
- 7/ Various bug fixes and minor improvements.

Changes in v13.03:

- 1/ Added 'rain days' to monthly data. (Reprocess required when upgrading.)
- 2/ Extended template syntax to include comments.
- 3/ Added 'humidity index' function.
- 4/ Added French translation of documentation.
- 5/ Reduced frequency of saving data files.

6/ Various bug fixes.

Changes in v12.12:

- 1/ Added support for Python 3.
- 2/ Added French documentation translation.
- 3/ Used 'binary search' to speed up data access.
- 4/ Various bug fixes.

Changes in v12.11:

- 1/ Moved development from Google code to GitHub.
- 2/ Made software attempt to avoid USB activity at times when it is assumed the weather station might be writing to its memory. This might solve the USB lockup problem, but it's too early to tell.

Changes in v12.10:

- 1/ Added a 'winddir_text' function for use in templates.
- 2/ Added <ytics> and <y2tics> options to graph plots.
- 3/ Various bug fixes.

Changes in v12.07:

- 1/ Added Open Weather Map to the services.
- 2/ Fixed problem with Weather Underground uploads that started on 1st June.
- 3/ Various bug fixes and software structure improvements.

Changes in v12.05:

- 1/ Made 'fixed block' data available to template calculations.
- 2/ Fixed buggy auto-detection of 3080 weather stations.
- 3/ Added a function to generate the Zambretti forecast code letter.
- 4/ Added a program to test USB communication reliability.
- 5/ Various bug fixes and software structure improvements.

Changes in v12.02:

- 1/ Separated out low level USB communications to enable use of different libraries. Now works on recent versions of Mac OS.
- 2/ Added humidity, pressure & wind data to summary data.
- 3/ Merged Weather Underground and UK Met Office uploaders into one combined module. Added more 'service' uploaders.
- 4/ Various bug fixes and software structure improvements.

Changes in v11.10:

- 1/ Complete restructuring of documentation.
- 2/ Added a user defined 'calibration' process.
- 3/ Sets 'locale' according to language setting.
- 4/ Added ability to upload to UK Met Office 'WOW'.
- 5/ Various bug fixes and software structure improvements.
- 6/ New language files: French, Danish.

Changes in v11.05:

- 1/ Added support for '3080' family stations that have illuminance and UV sensors.
- 2/ Broadened the range of tasks that can be done with 'live' data.
- 3/ Various bug fixes and software structure improvements.

Changes in v11.02:

- 1/ Various bug fixes and software structure improvements.
- 2/ Improved wind direction averaging.
- 3/ Added conversion functions for common things such as C to F.
- 4/ Added a YoWindow module.

5/ Improved Zambretti forecaster.

Changes in v10.12:

- 1/ Various bug fixes and software structure improvements.
- 2/ Added a 'goto' instruction to Template.py.
- 3/ Added a 'Zambretti' forecast function to Template.py. This should be treated as an experiment, and not relied upon for accuracy.

Changes in v10.10:

- 1/ Added 'catchup' mode to ToUnderground.py.
- 2/ Created 'Tasks.py' to handle common tasks.
- 3/ Made better use of Python's logger for info and error messages.
- 4/ Changed over from 'python-twitter' to 'tweepy' for Twitter access. Twitter authorisation using OAuth now works.
- 5/ Added 'LiveLog.py' live logging program.
- 6/ Added 'SetWeatherStation.py' to do some configuration of weather station. No longer need EasyWeather to set logging interval!
- 7/ Added 'Rapid Fire' ability to ToUnderground.py.
- 8/ Added plain text versions of HTML documentation.
- 9/ Many bug fixes and minor improvements.

Changes in v10.08:

- 1/ Added internal temperature to daily and monthly summaries. Run Reprocess.py when upgrading from earlier versions.
- 2/ Added 'prevdata' to Template.py. Allows calculations that compare values from different times.
- 3/ Made 'pressure_offset' available to calculations in Plot.py and Template.py. This is only useful when using 'raw' data.
- 4/ Improved synchronisation to weather station's clock when fetching stored data.

Changes in v10.06:

- 1/ Improved localisation code.
- 2/ Minor bug fixes.
- 3/ Added Y axis label angle control to plots.

Changes in v10.04:

- 1/ Changed version numbering to year.month.
- 2/ Allowed "upload" to a local directory instead of ftp site.
- 3/ Added "calc" option to text templates (Template.py).
- 4/ Added -v / --verbose option to Hourly.py to allow silent operation.
- 5/ Added internationalisation / localisation of some strings.
- 6/ Made 'raw' data available to text templates.
- 7/ Added ability to upload to Weather Underground.
- 8/ Added dual axis and cumulative graph capability.

Changes in v0.9:

- 1/ Added lowest daytime max and highest nighttime min temperatures to monthly data.
- 2/ Added average temperature to daily and monthly data.
- 3/ Added 'terminal' element to Plot.py templates for greater control over output appearance.
- 4/ Added 'command' element to Plot.py templates for even more control, for advanced users.
- 5/ Added secure upload option.
- 6/ Minor speed improvements.

Changes in v0.8:

- 1/ Added meteorological day end hour user preference
- 2/ Attempts at Windows compatibility
- 3/ Corrected decoding of wind data at speeds over 25.5 m/s
- 4/ Improved speed with new data caching strategy

Changes in v0.7:

- 1/ Several bug fixes, mostly around new weather stations with not much data
- 2/ Added min & max temperature extremes to monthly data
- 3/ Added template and workspace directory locations to weather.ini
- 4/ Increased versatility of Plot.py with layout and title elements

Changes in v0.6:

- 1/ Added monthly data
- 2/ Changed 'pressure' to 'abs_pressure' or 'rel_pressure'

Changes in v0.5:

- 1/ Small bug fixes.
- 2/ Added start time to daily data
- 3/ Replaced individual plot programs with XML "recipe" system

Changes in v0.4:

- 1/ Can post brief messages to Twitter.
- 2/ Now time zone aware. Uses UTC for data indexing and local time for graphs and text data files.

Changes in v0.3:

- 1/ Now uses templates to generate text data
- 2/ Added 28 day plot
- 3/ Minor efficiency improvements
- 4/ Improved documentation

Changes in v0.2:

- 1/ Now uses Python csv library to read and write data
- 2/ Creates hourly and daily summary files
- 3/ Includes rain data in graphs

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

User guides

Contents:

How to get started with pywws

Installation

First of all you need to install Python and a USB library (to allow Python to access the weather station). See *Dependencies* for more detail.

Create a directory for all your weather related files and change to it. For example (on a Linux or similar operating system):

```
mkdir ~/weather
cd ~/weather
```

Easy installation

The easiest way to install pywws is with the pip command:

```
sudo pip install pywws
```

Upgrading pywws is also a one line command:

```
sudo pip install -U pywws
```

Now you are ready to *Test the weather station connection*.

Download and extract

If you prefer not to use pip, or you want easy access to the pywws source files (e.g. to translate the documentation – see *How to use pywws in another language*), you can download and extract the files into your weather directory.

Visit <http://pypi.python.org/pypi/pywws/> and download one of the .tar.gz or .zip files. Put it in your weather directory, then extract all the files, for example:

```
cd ~/weather
tar zxvf pywws-14.03.dev1178.tar.gz
```

or:

```
cd ~/weather
unzip pywws-14.03.dev1178.zip
```

This should create a directory (called `pywws-14.03.dev1178` in this example) containing all the pywws source files. It is convenient to create a soft link to this awkwardly named directory:

```
cd ~/weather
ln -s pywws-14.03.dev1178 pywws
```

Upgrading a downloaded snapshot is the same process as the first installation. Download the .tar.gz or .zip file, extract its contents, then delete the soft link pointing to the old download and create one pointing to the new download. Once you are satisfied the new version is working OK you can delete the old download entirely.

Clone the repository

The PyPI files contain a snapshot release of the software - a new one is issued every few months. If you want to use the very latest version of pywws, e.g. to work on fixing a bug, you can get all the files you need from the [GitHub repository](#). Install git and use it to clone the repos:

```
cd ~/weather
git clone https://github.com/jim-easterbrook/pywws.git
```

To upgrade you use git to pull any changes:

```
cd ~/weather/pywws
git pull
```

Install pywws

If you have downloaded or cloned the pywws source files, you need to use setup.py to install it:

```
cd ~/weather/pywws
python setup.py compile_catalog
python setup.py build
sudo python setup.py install
```

The `python setup.py compile_catalog` step is only needed if you want to use pywws in a language other than English. See [Test the pywws translations](#) for more detail.

Note to Python 3 users: this will generate and use Python 3 versions of the pywws software in `~/weather/pywws/build/lib`.

Compile documentation (optional)

If you'd like to have a local copy of the pywws documentation (and have downloaded the source or cloned the repo) you can “compile” the English documentation. This requires the sphinx package:

```
cd ~/weather/pywws
python setup.py build_sphinx
```

Compiling the documentation in another language requires the additional step of compiling the translation files, which requires the sphinx-intl package. For example, to compile the French documentation:

```
cd ~/weather/pywws
sphinx-intl build --locale-dir src/pywws/lang -l fr
LANG=fr python setup.py build_sphinx
```

The compiled documentation should then be found at `~/weather/pywws/doc/html/index.html`. See [How to use pywws in another language](#) for more detail.

Test the weather station connection

Now you're ready to test your pywws installation. Connect the weather station (if not already connected) then run the `pywws.TestWeatherStation` module:

```
pywws-testweatherstation
```

If everything is working correctly, this should dump a load of numbers to the screen, for example:

```
0000 55 aa ff ff ff ff ff ff ff ff ff ff ff ff ff 05 20 01 51 11 00 00 00 81 00 00
↪0f 00 00 60 55
0020 ea 27 a0 27 00 00 00 00 00 00 10 10 12 13 45 41 23 c8 00 32 80 47 2d 2c 01 2c
↪81 5e 01 1e 80
0040 96 00 c8 80 a0 28 80 25 a0 28 80 25 03 36 00 05 6b 00 00 0a 00 f4 01 18 03 00 00
↪00 00 00 00 00
0060 00 00 4e 1c 63 0d 2f 01 73 00 7a 01 47 80 7a 01 47 80 e4 00 00 00 71 28 7f 25 bb
↪28 bd 25 eb 00
```

```
0080 0c 02 84 00 0e 01 e3 01 ab 03 dc 17 00 10 08 21 08 54 10 03 07 22 18 10 08 11 08_
↳30 10 04 21 16
00a0 26 08 07 24 17 17 08 11 01 06 10 09 06 30 14 29 09 01 06 07 46 09 06 30 14 29 09_
↳01 06 07 46 08
00c0 08 31 14 30 10 05 14 15 27 10 01 26 20 47 09 01 23 05 13 10 01 26 20 47 09 01 23_
↳05 13 10 02 22
00e0 11 06 10 02 22 11 06 08 07 07 19 32 08 12 13 22 32 08 09 07 08 48 01 12 05 04 43_
↳10 02 22 14 43
```

There are several reasons why this might not work. Most likely is a ‘permissions’ problem. This can be tested by running the command as root:

```
sudo pywws-testweatherstation
```

If this works then you may be able to allow your normal user account to access the weather station by setting up a ‘udev’ rule. The exact method may depend on your Linux version, but this is typically done by creating a file /etc/udev/rules.d/39-weather-station.rules containing the following:

```
ACTION!="add|change", GOTO="weatherstation_end"
SUBSYSTEM=="usb", ATTRS{idVendor}=="1941", ATTRS{idProduct}=="8021", GROUP=
↳"weatherstation"
LABEL="weatherstation_end"
```

Unplug and replug the station’s USB connection to force udev to apply the new rule. This allows any user in the group weatherstation to access the weather station. You need to create this group and add your normal user account to it – many Linux systems have a GUI for user and group management.

If you have any other problem, please ask for help on the pywws mailing list: <http://groups.google.com/group/pywws>

Set up your weather station

If you haven’t already done so, you should set your weather station to display the correct relative atmospheric pressure. (See the manual for details of how to do this.) pywws gets the offset between relative and absolute pressure from the station, so this should be set before using pywws.

You can get the correct relative pressure from your location by looking on the internet for weather reports from a nearby station, ideally an official one such as an airport. This is best done during calm weather when the pressure is almost constant over a large area.

Set the weather station logging interval

Your weather station probably left the factory with a 30 minute logging interval. This enables the station to store about 11 weeks of data. Most pywws users set up their computers to read data from the station every hour, or more often, and only need the station to store enough data to cover computer failures. The recommended interval is 5 minutes, which still allows 2 weeks of storage. Use `pywws.SetWeatherStation` to set the interval:

```
pywws-setweatherstation -r 5
```

Note that the weather station will not start using the new interval until the current 30 minute logging period is finished. This may cause “station is not logging data” errors when running pywws logging. If this happens you need to wait until the 30 minute logging period ends.

Log your weather station data

First, choose a directory to store all your weather station data. This will be written to quite frequently, so a disk drive is preferable to a flash memory stick or card, as these have a limited number of writes. In most cases your home directory is suitable, for example:

```
mkdir ~/weather/data
```

This directory is referred to elsewhere in the pywws documentation as your data directory.

Make sure your computer has the right date & time, and time zone, as these are used to label the weather station data. If you haven't already done so, it's worth setting up NTP to synchronise your computer to a 'time server'.

The first time you run `pywws.LogData` it will create a configuration file in your data directory called 'weather.ini' and then stop. You need to edit the configuration file and change the line `ws type = Unknown` to `ws type = 1080` or `ws type = 3080`. (If your weather station console displays solar illuminance you have a 3080 type, all others are 1080.) Then run `pywws.LogData` again. This may take several minutes, as it will copy all the data stored in your station's memory. The `pywws.LogData` program has a 'verbose' option that increases the amount of messages it displays while running. This is useful when running it manually, for example:

```
python -m pywws.LogData -vvv ~/weather/data
```

(Replace `~/weather/data` with your data directory, if it's different.)

You should now have some data files you can look at. For example:

```
more ~/weather/data/raw/2012/2012-12/2012-12-16.txt
```

(Replace the year, month and day with ones that you have data for.)

Convert old EasyWeather data (optional)

If you had been running EasyWeather before deciding to use pywws, you can convert the data EasyWeather had logged to the pywws format. Find your EasyWeather.dat file and then convert it:

```
python -m pywws.EWtoPy EasyWeather.dat ~/weather/data
```

Set some configuration options

After running `pywws.LogData` there should be a configuration file in your data directory called 'weather.ini'. Open this with a text editor. You should find something like the following:

```
[config]
ws type = 1080
logdata sync = 1
pressure offset = 9.4
```

You need to add a new entry in the `[config]` section called `day end hour`. This tells pywws what convention you want to use when calculating daily summary data. In the UK, the 'meteorological day' is usually from 09:00 to 09:00 GMT (10:00 to 10:00 BST during summer), so I use a day end hour value of 9. In other countries a value of 24 (or 0) might be more suitable. Note that the value is set in local winter time. You should not need to change it when daylight savings time is in effect.

After editing, your weather.ini file should look something like this:

```
[config]
ws type = 1080
logdata sync = 1
pressure offset = 9.4
day end hour = 9
```

You can also edit the `pressure offset` value to adjust how pywws calculates the relative (sea level) air pressure from the absolute value that the station measures. If you change the pressure offset or day end hour in future, you must update all your stored data by running `pywws.Reprocess`.

For more detail on the configuration file options, see *weather.ini - configuration file format*.

Changed in version 13.10_r1082: made `pressure offset` a config item. Previously it was always read from the weather station.

Process the raw data

`pywws.LogData` just copies the raw data from the weather station. To do something useful with that data you probably need hourly, daily and monthly summaries. These are created by `pywws.Process`. For example:

```
python -m pywws.Process ~/weather/data
```

You should now have some processed files to look at:

```
more ~/weather/data/daily/2012/2012-12-16.txt
```

If you ever change your `day end hour` configuration setting, you will need to reprocess all your weather data. You can do this by running `pywws.Reprocess`:

```
python -m pywws.Reprocess ~/weather/data
```

You are now ready to set up regular or continuous logging, as described in *How to set up 'hourly' logging with pywws* or *How to set up 'live' logging with pywws*.

Read the documentation

You're looking at it right now! The *User guides* section is probably the most useful bit to read first, but the *Python programs and modules* section has a lot more detail on the various pywws modules and commands.

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

How to set up 'hourly' logging with pywws

Introduction

There are two quite different modes of operation with pywws. Traditionally `pywws.Hourly` would be run at regular intervals (usually an hour) from cron. This is suitable for fairly static websites, but more frequent updates can be useful for sites such as Weather Underground (<http://www.wunderground.com/>). The newer `pywws.LiveLog` program runs continuously and can upload data every 48 seconds.

Note that although this document (and the program name) refers to ‘hourly’ logging, you can run `pywws.Hourly` as often or as infrequently as you like, but don’t try to run it more often than double your logging interval. For example, if your logging interval is 10 minutes, don’t run `pywws.Hourly` more often than every 20 minutes.

Getting started

First of all, you need to install pywws and make sure it can get data from your weather station. See [How to get started with pywws](#) for details.

Try running `pywws.Hourly` from the command line, with a high level of verbosity so you can see what’s happening. Use the `pywws-hourly` command to run `pywws.Hourly`:

```
pywws-hourly -vvv ~/weather/data
```

Within five minutes (assuming you have set a 5 minute logging interval) you should see a ‘live_data new ptr’ message, followed by fetching any new data from the weather station and processing it.

Changed in version 14.04.dev1194: the `pywws-hourly` command replaced `scripts/pywws-hourly.py`.

Configuring file locations

Open your `weather.ini` file with a text editor. You should have a `[paths]` section similar to the following (where `xxx` is your user name):

```
[paths]
work = /tmp/weather
templates = /home/xxx/weather/templates/
graph_templates = /home/xxx/weather/graph_templates/
local_files = /home/xxx/weather/results/
```

Edit these to suit your installation and preferences. `work` is an existing temporary directory used to store intermediate files, `templates` is the directory where you keep your text template files, `graph_templates` is the directory where you keep your graph template files and `local_files` is a directory where template output that is not uploaded to your web site is put. Don’t use the pywws example directories for your templates, as they will get over-written when you upgrade pywws.

Copy your text and graph templates to the appropriate directories. You may find some of the examples provided with pywws useful to get started. The `pywws-version -v` command should show you where the examples are on your computer.

New in version 14.04.dev1194: the `pywws-version` command.

Configuring periodic tasks

In `weather.ini` you should have `[logged]`, `[hourly]`, `[12 hourly]` and `[daily]` sections similar to the following:

```
[logged]
services = []
plot = []
text = []

[hourly]
...
```

These specify what `pywws.Hourly` should do when it is run. Tasks in the `[logged]` section are done every time there is new logged data, tasks in the `[hourly]` section are done every hour, tasks in the `[12 hourly]` section are done twice daily and tasks in the `[daily]` section are done once per day.

The `services` entry is a list of online weather services to upload data to. The `plot` and `text` entries are lists of template files for plots and text files to be processed and, optionally, uploaded to your web site. Add the names of your template files and weather services to the appropriate entries, for example:

```
[logged]
services = ['underground', 'metoffice']
plot = []
text = []

[hourly]
services = []
plot = ['7days.png.xml', '24hrs.png.xml', 'rose_24hrs.png.xml']
text = [('tweet.txt', 'T'), '24hrs.txt', '6hrs.txt', '7days.txt']

[12 hourly]
services = []
plot = []
text = []

[daily]
services = []
plot = ['28days.png.xml']
text = [('forecast.txt', 'T'), 'allmonths.txt']
```

Note the use of the 'T' flag – this tells `pywws` to send the template result to Twitter instead of uploading it to your ftp site.

You can test that all these are working by removing the `[last update]` section from `status.ini`, then running `pywws.Hourly` again:

```
pywws-hourly -v ~/weather/data
```

New in version 14.05.dev1211: `[cron name]` sections. If you need more flexibility in when tasks are done you can use `[cron name]` sections. See *weather.ini - configuration file format* for more detail.

Changed in version 13.06_r1015: added the 'T' flag. Previously Twitter templates were listed separately in `twitter` entries in the `[hourly]` and other sections. The older syntax still works, but is deprecated.

Changed in version 13.05_r1009: the last update information was previously stored in `weather.ini`, with `last update` entries in several sections.

Run as a cron job

Most UNIX/Linux systems have a 'cron' daemon that can run programs at certain times, even if you are not logged in to the computer. You edit a 'crontab' file to specify what to run and when to run it. For example, to run `pywws.Hourly` every hour, at zero minutes past the hour:

```
0 * * * * pywws-hourly /home/xxx/weather/data
```

This might work, but if it didn't you probably won't get any error messages to tell you what went wrong. It's much better to run a script that runs `pywws.Hourly` and then emails you any output it produces. Here's the script I use:

```
#!/bin/sh
#
# weather station logger calling script

export PATH=$PATH:/usr/local/bin

if [ ! -d ~/weather/data/ ]; then
    exit
fi

log=/var/log/log-weather

pywws-hourly -v ~/weather/data >$log 2>&1

# mail the log file
/home/jim/scripts/email-log.sh $log "weather log"
```

You'll need to edit this quite a lot to suit your file locations and so on, but it gives some idea of what to do.

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

How to set up 'live' logging with pywws

Introduction

There are two quite different modes of operation with pywws. Traditionally *pywws.Hourly* would be run at regular intervals (usually an hour) from cron. This is suitable for fairly static websites, but more frequent updates can be useful for sites such as Weather Underground (<http://www.wunderground.com/>). The newer *pywws.LiveLog* program runs continuously and can upload data every 48 seconds.

Getting started

First of all, you need to install pywws and make sure it can get data from your weather station. See *How to get started with pywws* for details.

If you have previously been using *pywws.Hourly* then disable your 'cron' job (or whatever else you use to run it) so it no longer runs. You should not run *pywws.Hourly* and *pywws.LiveLog* at the same time.

Try running *pywws.LiveLog* from the command line, with a high level of verbosity so you can see what's happening. Use the `pywws-livelog` command to run *pywws.LiveLog*:

```
pywws-livelog -vvv ~/weather/data
```

Within five minutes (assuming you have set a 5 minute logging interval) you should see a 'live_data new ptr' message, followed by fetching any new data from the weather station and processing it. Let *pywws.LiveLog* run for a minute or two longer, then kill the process by typing '<Ctrl>C'.

Changed in version 14.04.dev1194: the `pywws-livelog` command replaced `scripts/pywws-livelog.py`.

Configuring file locations

Open your weather.ini file with a text editor. You should have a [paths] section similar to the following (where xxx is your user name):

```
[paths]
work = /tmp/weather
templates = /home/xxx/weather/templates/
graph_templates = /home/xxx/weather/graph_templates/
local_files = /home/xxx/weather/results/
```

Edit these to suit your installation and preferences. `work` is an existing temporary directory used to store intermediate files, `templates` is the directory where you keep your text template files, `graph_templates` is the directory where you keep your graph template files and `local_files` is a directory where template output that is not uploaded to your web site is put. Don't use the pywws example directories for your templates, as they will get over-written when you upgrade pywws.

Copy your text and graph templates to the appropriate directories. You may find some of the examples provided with pywws useful to get started. The `pywws-version -v` command should show you where the examples are on your computer.

New in version 14.04.dev1194: the `pywws-version` command.

Configuring periodic tasks

In weather.ini you should have a [live] section similar to the following:

```
[live]
services = []
plot = []
text = []
```

This section specifies what pywws should do every time it gets a new reading from the weather station, i.e. every 48 seconds. The `services` entry is a list of online weather services to upload data to, e.g. ['underground_rf']. The `plot` and `text` entries are lists of template files for plots and text files to be processed and, optionally, uploaded to your web site. You should probably leave all of these blank except for `services`.

If you use YoWindow (<http://yowindow.com/>) you can add an entry to the [live] section to specify your YoWindow file, e.g.:

```
[live]
services = ['underground_rf']
text = [('yowindow.xml', 'L')]
...
```

Note the use of the 'L' flag – this tells pywws to copy the template result to your “local files” directory instead of uploading it to your ftp site.

If you don't already have them, create four more sections in your weather.ini file: [logged], [hourly], [12 hourly] and [daily]. These sections should have similar entries to the [live] section, and specify what to do every time data is logged (5 to 30 minutes, depending on your logging interval), every hour, twice daily and once per day. Add the names of your template files to the appropriate entries, for example:

```
[logged]
services = ['underground', 'metoffice']
plot = []
text = []
```

```
[hourly]
services = []
plot = ['7days.png.xml', '24hrs.png.xml', 'rose_24hrs.png.xml']
text = [('tweet.txt', 'T'), '24hrs.txt', '6hrs.txt', '7days.txt']

[12 hourly]
services = []
plot = []
text = []

[daily]
services = []
plot = ['28days.png.xml']
text = [('forecast.txt', 'T'), 'allmonths.txt']
```

Note the use of the 'T' flag – this tells pywws to send the template result to Twitter instead of uploading it to your ftp site.

New in version 14.05.dev1211: [cron name] sections. If you need more flexibility in when tasks are done you can use [cron name] sections. See *weather.ini - configuration file format* for more detail.

Changed in version 13.06_r1015: added the 'T' flag. Previously Twitter templates were listed separately in twitter entries in the [hourly] and other sections. The older syntax still works, but is deprecated.

Changed in version 13.05_r1013: added a 'yowindow.xml' template. Previously yowindow files were generated by a separate module, invoked by a yowindow entry in the [live] section. This older syntax still works, but is deprecated.

Asynchronous uploads

New in version 13.09_r1057.

Uploading data to web sites or ‘services’ can sometimes take a long time, particularly if a site has gone off line and the upload times out. In normal operation pywws waits until all uploads have been processed before fetching any more data from the weather station. This can lead to data sometimes being missed.

The asynchronous item in the [config] section of weather.ini can be set to True to tell *pywws.LiveLog* to do these uploads in a separate thread.

Run in the background

New in version 13.12.dev1118.

In order to have *pywws.LiveLog* carry on running after you finish using your computer it needs to be run as a “background job”. On most Linux / UNIX systems you can do this by putting an ampersand ('&') at the end of the command line. Running a job in the background like this doesn't always work as expected: the job may suspend when you log out. It's much better to run as a proper UNIX ‘daemon’ process.

The *pywws.livelogdaemon* program does this, if you have the *python-daemon* library installed:

```
pywws-livelog-daemon -v ~/weather/data ~/weather/data/pywws.log start
```

Note that the log file is a required parameter, not an option.

Automatic restarting

There are various ways of configuring a Linux system to start a program when the machine boots up. Typically these involve putting a file in `/etc/init.d/`, which requires root privileges. A slightly harder problem is ensuring a program restarts if it crashes. My solution to both problems is to run the following script from cron, several times an hour.

```
#!/bin/sh

export PATH=$PATH:/usr/local/bin

# exit if NTP hasn't set computer clock
[ `ntpd -c sysinfo | awk '/stratum:/ {print $2}' -ge 10 ] && exit

pidfile=/var/run/pywws.pid
datadir=/home/jim/weather/data
logfile=$datadir/live_logger.log

# exit if process is running
[ -f $pidfile ] && kill -0 `cat $pidfile` && exit

# email last few lines of the logfile to see why it died
if [ -f $logfile ]; then
  log=/tmp/log-weather
  tail -40 $logfile >$log
  /home/jim/scripts/email-log.sh $log "weather log"
  rm $log
fi

# restart process
pywws-livelog-daemon -v -p $pidfile $datadir $logfile start
```

The process id of the daemon is stored in `pidfile`. If the process is running, the script does nothing. If the process has crashed, it emails the last 40 lines of the log file to me (using a script that creates a message and passes it to `sendmail`) and then restarts `pywws.livelogdaemon`. You'll need to edit this quite a lot to suit your file locations and so on, but it gives some idea of what to do.

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

How to integrate pywws with various weather services

This guide gives brief instructions on how to use pywws with some other weather services and software. It is not comprehensive, and some services (such as Twitter) are covered in more detail elsewhere.

YoWindow

YoWindow is a weather display widget that can display data from an internet source, or from your weather station. To display data from your station pywws needs to write to a local file, typically every 48 seconds when new data is received. This is easy to do:

1. Stop all pywws software
2. Copy the `yowindow.xml` example template to your text template directory.

3. If you haven't already done so, edit `weather.ini` and set the `local_files` entry in the `[paths]` section to a suitable directory for your yowindow file.
4. Add the yowindow template to the `[live]` tasks in `weather.ini`. Set its flags to `'L'` so the result is copied to your local directory instead of being uploaded to an ftp site:

```
[live]
text = [('yowindow.xml', 'L')]
```

5. Restart pywws live logging.

You can check the file is being updated every 48 seconds by using `more` or `cat` to dump it to the screen.

Finally configure yowindow to use this file. See http://yowindow.com/pws_setup.php for instructions on how to do this.

Twitter

See *How to configure pywws to post messages to Twitter* for full instructions.

Other “services”

The remaining weather service uploads are handled by the `pywws.toservice` module. See the module's documentation for general configuration options. The following subsections give further information about some of the available services.

Citizen Weather Observer Program

New in version 14.02.dev1156.

- Web site: <http://www.wxqa.com/>
- Create account: <http://www.wxqa.com/SIGN-UP.html>
- API: <http://www.wxqa.com/faq.html>
- Example `weather.ini` section:

```
[cwop]
designator = EW9999
latitude = 5130.06N
longitude = 00008.52E
template = default

[logged]
services = ['cwop', 'underground']

[live]
services = ['cwop', 'underground_rf']
```

or, for radio hams:

```
[cwop]
designator = G4XXX
passcode = xxxxxx
latitude = 5130.06N
```

```
longitude = 00008.52E
template = default

[logged]
services = ['cwop_ham', 'underground']

[live]
services = ['cwop_ham', 'underground_rf']
```

Note that the latitude and longitude must be in “LORAN” format and leading zeros are required. See question 3 in the [CWOP FAQ](#) for more information.

Licensed radio hams use their callsign as the designator and need a passcode. They should use the service name `cwop_ham` instead of `cwop` when running `pywws.toservice` directly and in the `weather.ini` services entries. (The same `[cwop]` config section is used for both.)

CWOP uploads are rate-limited by pywws, so you can safely add it to both the `[live]` and `[logged]` sections in `weather.ini`.

The CWOP/APRS uploader is based on code by Marco Trevisan <mail@3v1n0.net>.

MQTT

New in version 14.12.0.dev1260.

MQTT is a “message broker” system, typically running on `localhost` or another computer in your home network. Use of MQTT with pywws requires an additional library. See [Dependencies - MQTT](#) for details.

- MQTT: <http://mqtt.org/>
- Mosquitto (a lightweight broker): <http://mosquitto.org/>
- Example `weather.ini` section:

```
[mqtt]
topic = /weather/pywws
hostname = localhost
port = 1883
client_id = pywws
retain = True
auth = False
user = unknown
password = unknown
template = default

[logged]
services = ['mqtt', 'underground']
```

pywws will publish a JSON string of the data specified in the `mqtt_template_1080.txt` file. This data will be published to the broker running on `hostname`, with the port number specified. (An IP address can be used instead of a host name.) `client_id` is a note of who published the data to the topic. `topic` can be any string value, this needs to be the topic that a subscriber is aware of.

`retain` is a boolean and should be set to `True` or `False` (or left at the default `unknown`). If set to `True` this will flag the message sent to the broker to be retained. Otherwise the broker discards the message if no client is subscribing to this topic. This allows clients to get an immediate response when they subscribe to a topic, without having to wait until the next message is published.

`auth`, `user` and `password` can be used for MQTT authentication.

If these aren't obvious to you it's worth doing a bit of reading around MQTT. It's a great lightweight messaging system from IBM, recently made more popular when Facebook published information on their use of it.

This has been tested with the Mosquitto Open Source MQTT broker, running on a Raspberry Pi (Raspian OS). TLS (mqtt data encryption) is not yet implemented.

Thanks to Matt Thompson for writing the MQTT code and to Robin Kearney for adding the retain and auth options.

UK Met Office

- Web site: <http://wow.metoffice.gov.uk/>
- Create account: <https://register.metoffice.gov.uk/WaveRegistrationClient/public/newaccount.do?service=weatherobservations>
- API: <http://wow.metoffice.gov.uk/support/dataformats#automatic>
- Example `weather.ini` section:

```
[metoffice]
site id = 12345678
aws pin = 987654
template = default

[logged]
services = ['metoffice', 'underground']
```

Open Weather Map

- Web site: <http://openweathermap.org/>
- Create account: http://home.openweathermap.org/users/sign_up
- API: <http://openweathermap.org/stations#trans>
- Example `weather.ini` section:

```
[openweathermap]
lat = 51.501
long = -0.142
alt = 10
user = ElizabethWindsor
password = corgi
id = Buck House
template = default

[logged]
services = ['openweathermap', 'underground']
```

When choosing a user name you should avoid spaces (and probably non-ascii characters as well). Having a space in your user name causes strange “internal server error” responses from the server.

The default behaviour is to use your user name to identify the weather station. However, it's possible for a user to have more than one weather station, so there is an optional `name` parameter in the API that can be used to identify the station. This appears as `id` in `weather.ini`. Make sure you choose a name that is not already in use.

PWS Weather

- Web site: <http://www.pwsweather.com/>
- Create account: <http://www.pwsweather.com/register.php>
- API based on WU protocol: http://wiki.wunderground.com/index.php/PWS_-_Upload_Protocol
- Example `weather.ini` section:

```
[pwsweather]
station = ABCDEFGH1
password = xxxxxxxx
template = default

[logged]
services = ['pwsweather', 'underground']
```

temperatur.nu

- Web site: <http://www.temperatur.nu/>
- Example `weather.ini` section:

```
[temperaturnu]
hash = ???
template = default

[logged]
services = ['temperaturnu', 'underground']
```

You receive the hash value from the temperatur.nu admins during sign up. It looks like “d3b07384d113edec49eaa6238ad5ff00”.

Weather Underground

- Create account: <http://www.wunderground.com/members/signup.asp>
- API: http://wiki.wunderground.com/index.php/PWS_-_Upload_Protocol
- Example `weather.ini` section:

```
[underground]
station = ABCDEFGH1
password = xxxxxxxx
template = default

[logged]
services = ['underground', 'metoffice']
```

Weather Underground “RapidFire” updates

Weather Underground has a second upload URL for real time updates as little as 2.5 seconds apart. If you run pywws in ‘live logging’ mode (see *How to set up ‘live’ logging with pywws*) you can use this to send updates every 48 seconds, by adding ‘underground_rf’ to the `[live]` tasks section in `weather.ini`:

```
[underground]
station = ABCDEFGH1
password = xxxxxxxx
template = default

[live]
services = ['underground_rf']

[logged]
services = ['underground', 'metoffice']
```

Make sure you still have an ‘underground’ service in [logged] or [hourly]. This will ensure that ‘catchup’ records are sent to fill in any gaps if your station goes offline for some reason.

wetter.com

- Web site: http://www.wetter.com/wetter_aktuell/wetternetzwerk/
- Register station: http://www.wetter.com/mein_wetter/wetterstation/willkommen/
- Example weather.ini section:

```
[wetterarchivde]
user_id = 12345
kennwort = ab1d3456i8
template = default

[logged]
services = ['wetterarchivde', 'underground']

[live]
services = ['wetterarchivde', 'underground_rf']
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

How to configure pywws to post messages to Twitter

Install dependencies

Posting to Twitter requires some extra software. See *Dependencies - Twitter updates*.

Create a Twitter account

You could post weather updates to your ‘normal’ Twitter account, but I think it’s better to have a separate account just for weather reports. This could be useful to someone who lives in your area, but doesn’t want to know what you had for breakfast.

Authorise pywws to post to your Twitter account

If you run pywws on a low power device such as a router, you may find it easier to run this authorisation step on another computer, as long as it has `python-oauth2` installed. Use an empty `data` directory – a `weather.ini` file will be created whose contents can be copied into your real `weather.ini` file using any text editor.

Make sure no other pywws software is running, then run `TwitterAuth`:

```
python -m pywws.TwitterAuth ~/weather/data
```

(Replace `~/weather/data` with your data directory.)

This will open a web browser window (or give you a URL to copy to your web browser) where you can log in to your Twitter account and authorise pywws to post. Your web browser will then show a 7 digit number which you need to copy to the `TwitterAuth` program. If successful, your `weather.ini` file will now have a `[twitter]` section with `secret` and `key` entries. (Don't disclose these to anyone else.)

Add location data (optional)

Edit your `weather.ini` file and add `latitude` and `longitude` entries to the `[twitter]` section. For example:

```
[twitter]
secret = xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
key = xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
latitude = 51.501
longitude = -0.142
```

Create a template

Twitter messages are generated using a template, just like creating files to upload to a website. Copy the example template `'tweet.txt'` to your template directory, then test it:

```
python -m pywws.Template ~/weather/data ~/weather/templates/tweet.txt tweet.txt
cat tweet.txt
```

(Replace `~/weather/data` and `~/weather/templates` with your data and template directories.) If you need to change the template (e.g. to change the units or language used) you can edit it now or later.

Post your first weather Tweet

Now everything is prepared for `ToTwitter` to be run:

```
python -m pywws.ToTwitter ~/weather/data tweet.txt
```

If this works, your new Twitter account will have posted its first weather report. (You should delete the `tweet.txt` file now.)

Add Twitter updates to your hourly tasks

Edit your `weather.ini` file and edit the `[hourly]` section. For example:

```
[hourly]
services = []
plot = ['7days.png.xml', '24hrs.png.xml', 'rose_12hrs.png.xml']
text = [('tweet.txt', 'T'), '24hrs.txt', '6hrs.txt', '7days.txt']
```

Note the use of the 'T' flag – this tells pywws to tweet the template result instead of uploading it to your ftp site.

You could change the [logged], [12 hourly] or [daily] sections instead, but I think [hourly] is most appropriate for Twitter updates.

Changed in version 13.06_r1015: added the 'T' flag. Previously Twitter templates were listed separately in twitter entries in the [hourly] and other sections. The older syntax still works, but is deprecated.

Include an image in your tweet

New in version 14.05.dev1216.

You can add an image to your tweets by specifying an image file location in the tweet template. Make the first line of the tweet media path where path is the absolute location of the file. The “tweet_media.txt” example template shows how to do this.

The image could be from a web cam, or for a weather forecast it could be an icon representing the forecast. To add a weather graph you need to make sure the graph is drawn before the tweet is sent. I do this by using two [cron xxx] sections in weather.ini:

```
[cron prehourly]
format = 59 * * * *
services = []
plot = [('tweet.png.xml', 'L')]
text = []

[cron hourly]
format = 0 * * * *
services = []
plot = ['7days.png.xml', '24hrs.png.xml', 'rose_12hrs.png.xml']
text = [('tweet_media.txt', 'T'), '24hrs.txt', '6hrs.txt', '7days.txt']
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

How to use pywws in another language

Introduction

Some parts of pywws can be configured to use your local language instead of British English. This requires an appropriate language file which contains translations of the various strings used in pywws. The pywws project relies on users to provide these translations.

The pywws documentation can also be translated into other languages. This is a lot more work, but could be very useful to potential users who do not read English very well.

Using existing language files

Program strings

There may already be a pywws translation for your preferred language. First you need to choose the appropriate two-letter code from the list at http://www.w3schools.com/tags/ref_language_codes.asp. For example, `fr` is the code for French. Now use the `pywws.Localisation` module to do a quick test:

```
python -m pywws.Localisation -t fr
```

This should produce output something like this:

```
Locale changed from (None, None) to ('fr_FR', 'UTF-8')
Translation set OK
Locale
  decimal point: 23,2
  date & time: lundi, 17 décembre (17/12/2012 16:00:48)
Translations
  'NNW' => 'NNO'
  'rising very rapidly' => 'en hausse très rapide'
  'Rain at times, very unsettled' => 'Quelques précipitations, très perturbé'
```

This shows that pywws is already able to generate French output, and that your installation is correctly configured. Now you can edit the `language` entry in your `weather.ini` file to use your language code.

If the above test shows no translations into your language then you need to create a new language file, as described below.

Text encodings

The pywws default text encoding is ISO-8859-1, also known as Latin-1. This is suitable for several western European languages but not for some others. If you encounter problems you may need to use a different encoding. See the documentation of `pywws.Template` and `pywws.Plot` for more details.

Documentation

If you have downloaded the pywws source files, or cloned the GitHub repository (see [how to get started with pywws](#)), you can compile a non-English copy of the documentation. This requires the `Sphinx` package, see [dependencies](#).

First delete the old documentation (if it exists) and then recompile using your language:

```
cd ~/weather/pywws
rm -rf doc
LANG=fr python setup.py build_sphinx
```

Note that the `build_sphinx` command doesn't have a `--locale` (or `-l`) option, so the language is set by a temporary environment variable.

You can view the translated documentation by using a web browser to read the file `~/weather/pywws/doc/html/index.html`.

Writing new language files

There are two ways to write new language files (or update existing ones) – use the [Transifex](#) online system or use local files. Transifex is preferred as it allows several people to work on the same language, and makes your work instantly available to others.

To test your translation you will need to have downloaded the pywws source files, or cloned the GitHub repository (see *how to get started with pywws*). You will also need to install the Babel package, see *dependencies*.

Using Transifex

If you'd like to use Transifex, please go to the [pywws Transifex project](#), click on “help translate pywws” and create a free account.

Visit the pywws project page on Transifex and click on your language, then click on the “resource” you want to translate. (pywws contains the program strings used when running pywws, the others contain strings from the pywws documentation.) This opens a dialog where you can choose to translate the strings online. Please read *Notes for translators* before you start.

When you have finished translating you should use the `transifex-client` program (see *dependencies*) to download files for testing. For example, this command downloads any updated files for the French language:

```
cd ~/weather/pywws
tx pull -l fr
```

Now you are ready to *Test the pywws translations*.

Using local files

If you prefer not to use the Transifex web site you can edit language files on your own computer. This is done in two stages, as follows.

Extract source strings

Program messages are extracted using the Babel package:

```
cd ~/weather/pywws
mkdir -p build/gettext
python setup.py extract_messages
```

This creates the file `build/gettext/pywws.pot`. This is a “portable object template” file that contains the English language strings to be translated.

The documentation strings are extracted using the Sphinx package:

```
cd ~/weather/pywws
python setup.py extract_messages_doc
```

This creates several `.pot` files in the `build/gettext/` directory.

Create language files

The `sphinx-intl` command is used to convert the `.pot` files to language specific `.po` files:

```
cd ~/weather/pywws
sphinx-intl update --locale-dir src/pywws/lang -p build/gettext -l fr
```

Now you can open the `.po` files in `src/pywws/lang/fr/LC_MESSAGES/` with your favourite text editor and start filling in the empty `msgstr` strings with your translation of the corresponding `msgid` string. Please read *Notes for translators* before you start.

Test the pywws translations

The Babel package is used to compile program strings:

```
python setup.py compile_catalog --locale fr
```

(Replace `fr` with the code for the language you are testing.)

After compilation you can test the translation:

```
python setup.py build
sudo python setup.py install
python -m pywws.Localisation -t fr
```

Sphinx is used to build the translated documentation:

```
cd ~/weather/pywws
rm -rf doc
LANG=fr python setup.py build_sphinx
```

You can view the translated documentation by using a web browser to read the file `~/weather/pywws/doc/html/index.html`.

Notes for translators

The pywws program strings (`pywws.po`) are quite simple. They comprise simple weather forecasts (“Fine weather”), air pressure changes (“rising quickly”) and the 16 points of the compass (“NNE”). Leave the “(%Z)” in “Time (%Z)” unchanged and make sure your translation’s punctuation matches the original.

The other files contain strings from the pywws documentation. These are in `reStructuredText`. This is mostly plain text, but uses characters such as backquotes (```), colons (`:`) and asterisks (`*`) for special purposes. You need to take care to preserve this special punctuation. Do not translate program source, computer instructions and cross-references like these:

```
`pip <http://www.pip-installer.org/>`_
:py:class:`datetime.datetime`
:obj:`ParamStore <pywws.DataStore.ParamStore>`\\ (root_dir, file_name)
pywws.Forecast
``pywws-livelog``
```

Translating all of the pywws documentation is a lot of work. However, when the documentation is “compiled” any untranslated strings revert to their English original. This means that a partial translation could still be useful – I suggest starting with the documentation front page, `index.po`.

Send Jim the translation

I'm sure you would like others to benefit from the work you've done in translating pywws. If you've been using Transifex then please send me an email (jim@jim-easterbrook.me.uk) to let me know there's a new translation available. Otherwise, please email me any .po files you create.

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

weather.ini - configuration file format

Nearly all configuration of pywws is via a single file in the data directory: weather.ini. This file has a structure similar to that of Microsoft Windows INI files. It is divided into "sections", each of which has a number of "name = value" entries. The order in which sections appear is not important.

Any plain text editor can be used to do edit the file. (Don't try to edit it while any other pywws software is running.) In many cases pywws will initialise the entries to sensible values.

Another file, status.ini, is used to store some information that pywws uses internally. It is described at the end of this document. In normal use you should not need to edit it.

The following sections are currently in use:

- config: miscellaneous system configuration.
- paths: directories in which templates etc. are stored.
- live: tasks to be done every 48 seconds.
- logged: tasks to be done every time the station logs a data record.
- cron: tasks to be done at a particular time or date.
- hourly: tasks to be done every hour.
- 12 hourly: tasks to be done every 12 hours.
- daily: tasks to be done every day.
- ftp: configuration of uploading to a website.
- twitter: configuration of posting to Twitter.
- underground, metoffice, temperaturu etc: configuration of posting to 'services'.

config: miscellaneous system configuration

```
[config]
ws type = 1080
day end hour = 21
pressure offset = 9.4
gnuplot encoding = iso_8859_1
template encoding = iso-8859-1
language = en
logdata sync = 1
rain day threshold = 0.2
asynchronous = False
usb activity margin = 3.0
```

```
gnuplot version = 4.2
frequent writes = False
```

`ws type` is the “class” of weather station. It should be set to 1080 for most weather stations, or 3080 if your station console displays solar illuminance.

`day end hour` is the end of the “meteorological day”, in local time without daylight savings time. Typical values are 21, 9, or 24. You must update all your stored data by running `pywws.Reprocess` after you change this value.

`pressure offset` is the difference between absolute and relative (sea level) air pressure. The initial value is copied from the weather station, assuming you have set it up to display the correct relative pressure, but you can adjust the value in `weather.ini` to calibrate your station. You must update all your stored data by running `pywws.Reprocess` after you change this value.

Changed in version 13.10_r1082: made `pressure offset` a config item. Previously it was always read from the weather station.

`gnuplot encoding` is the text encoding used when plotting graphs. The default value of `iso_8859_1` allows the degree symbol, which is useful in a weather application! Other values might be needed if your language includes accented characters. The possible values depend on your gnuplot installation so some experimentation may be needed.

`template encoding` is the text encoding used for templates. The default value is `iso-8859-1`, which is the encoding used in the example templates. If you create templates with a different character set, you should change this value to match your templates.

`language` is used to localise pywws. It’s optional, as pywws usually uses the computer’s default language as set by the `LANG` environment variable. The available languages are those in the `translations` subdirectory of your pywws installation. If you set any other language, pywws will fall back to using English.

`logdata sync` sets the quality of synchronisation used by `pywws.LogData`. Set it to 0 for fast & inaccurate or 1 for slower but precise.

`rain day threshold` is the amount of rain (in mm) that has to fall in one day for it to qualify as a rainy day in the monthly summary data. You must update all your stored data by running `pywws.Reprocess` after you change this value.

New in version 13.09_r1057: `asynchronous` controls the use of a separate upload thread in `pywws.LiveLog`.

New in version 13.10_r1094: `usb activity margin` controls the algorithm that avoids the “USB lockup” problem that affects some stations. It sets the number of seconds either side of expected station activity (receiving a reading from outside or logging a reading) that pywws does not get data from the station. If your station is not affected by the USB lockup problem you can set `usb activity margin` to 0.0.

New in version 13.11_r1102: `gnuplot version` tells `pywws.Plot` and `pywws.WindRose` what version of gnuplot is installed on your computer. This allows them to use version-specific features to give improved plot quality.

New in version 14.01_r1133: `frequent writes` tells `pywws.Tasks` to save weather data and status to file every time there is new logged data. The default is to save the files every hour, to reduce “wear” on solid state memory such as the SD cards used with Raspberry Pi computers. If your weather data directory is stored on a conventional disc drive you can set `frequent writes` to `True`.

paths: directories in which templates etc. are stored

```
[paths]
templates = /home/$USER/weather/templates/
graph_templates = /home/$USER/weather/graph_templates/
user_calib = /home/$USER/weather/modules/usercalib
work = /tmp/weather
local_files = /home/$USER/weather/results/
```

These entries specify where your text templates and graph templates are stored, where temporary files should be created, where template output (that is not uploaded) should be put, and (if you have one) the location of your calibration module.

live: tasks to be done every 48 seconds

```
[live]
services = ['underground_rf']
text = [('yowindow.xml', 'L')]
plot = []
```

This section specifies tasks that are to be carried out for every data sample during ‘live logging’, i.e. every 48 seconds.

`services` is a list of ‘services’ to upload data to. Each one listed must have a configuration file in `pywws/services/`. See [pywws.toservice](#) for more detail. `pywws` will automatically limit the frequency of service uploads according to each service’s specification.

`text` and `plot` are lists of text and plot templates to be processed and, optionally, uploaded to your website.

Changed in version 13.05_r1013: added a ‘yowindow.xml’ template. Previously yowindow files were generated by a separate module, invoked by a `yowindow` entry in the `[live]` section. This older syntax still works, but is deprecated.

logged: tasks to be done every time the station logs a data record

```
[logged]
services = ['underground', 'metoffice']
text = []
plot = []
```

This section specifies tasks that are to be carried out every time a data record is logged when ‘live logging’ or every time an hourly cron job is run.

`services` is a list of ‘services’ to upload data to. Each one listed must have a configuration file in `pywws/services/`. See [pywws.toservice](#) for more detail.

`text` and `plot` are lists of text and plot templates to be processed and, optionally, uploaded to your website.

cron: tasks to be done at a particular time or date

New in version 14.05.dev1211.

```
[cron prehourly]
format = 59 * * * *
plot = [('tweet.png.xml', 'L')]
services = []
text = []

[cron hourly]
format = 0 * * * *
plot = ['7days.png.xml', '2014.png.xml', '24hrs.png.xml', 'rose_12hrs.png.xml']
text = [('tweet.txt', 'T'), '24hrs.txt', '6hrs.txt', '7days.txt', '2014.txt']
services = []
```

```
[cron daily 9]
format = 0 9 * * *
plot = ['28days.png.xml']
text = [('forecast.txt', 'T'), 'forecast_9am.txt', 'forecast_week.txt']
services = []

[cron daily 21]
format = 0 21 * * *
text = ['forecast_9am.txt']
services = []
plot = []

[cron weekly]
format = 0 9 * * 6
plot = ['2008.png.xml', '2009.png.xml', '2010.png.xml', '2011.png.xml',
        '2012.png.xml', '2013.png.xml']
text = ['2008.txt', '2009.txt', '2010.txt', '2011.txt', '2012.txt', '2013.txt']
services = []
```

[cron name] sections provide a very flexible way to specify tasks to be done at a particular time and/or date. name can be anything you like, but each [cron name] section must have a unique name.

To use [cron name] sections you need to install the “croniter” package. See [Dependencies](#) for more detail.

format specifies when the tasks should be done (in local time), in the usual crontab format. (See `man 5 crontab` on any Linux computer.) Processing is not done exactly on the minute, but when the next live or logged data arrives.

hourly: tasks to be done every hour

```
[hourly]
services = []
text = [('tweet.txt', 'T'), '24hrs.txt', '6hrs.txt', '7days.txt', 'feed_hourly.xml']
plot = ['7days.png.xml', '24hrs.png.xml', 'rose_12hrs.png.xml']
```

This section specifies tasks that are to be carried out every hour when ‘live logging’ or running an hourly cron job.

services is a list of ‘services’ to upload data to. Each one listed must have a configuration file in `pywws/services/`. See [pywws.toservice](#) for more detail.

text and plot are lists of text and plot templates to be processed and, optionally, uploaded to your website.

Changed in version 13.06_r1015: added the 'T' flag. Previously Twitter templates were listed separately in `twitter` entries in the [hourly] and other sections. The older syntax still works, but is deprecated.

12 hourly: tasks to be done every 12 hours

```
[12 hourly]
services = []
text = []
plot = []
```

This section specifies tasks that are to be carried out every 12 hours when ‘live logging’ or running an hourly cron job. Use it for things that don’t change very often, such as monthly graphs. The tasks are done at your day end hour, and 12 hours later.

`services` is a list of ‘services’ to upload data to. Each one listed must have a configuration file in `pywws/services/`. See *pywws.toservice* for more detail.

`text` and `plot` are lists of text and plot templates to be processed and, optionally, uploaded to your website.

daily: tasks to be done every 24 hours

```
[daily]
services = []
text = ['feed_daily.xml']
plot = ['2008.png.xml', '2009.png.xml', '2010.png.xml', '28days.png.xml']
```

This section specifies tasks that are to be carried out every day when ‘live logging’ or running an hourly cron job. Use it for things that don’t change very often, such as monthly or yearly graphs. The tasks are done at your day end hour.

`services` is a list of ‘services’ to upload data to. Each one listed must have a configuration file in `pywws/services/`. See *pywws.toservice* for more detail.

`text` and `plot` are lists of text and plot templates to be processed and, optionally, uploaded to your website.

ftp: configuration of uploading to a website

```
[ftp]
local site = False
secure = False
site = ftp.your_isp.co.uk
user = username
password = userpassword
directory = public_html/weather/data/
port = 21
```

These entries provide details of your website (or local directory) where processed text files and graph images should be transferred to.

`local site` specifies whether the files should be copied to a local directory or sent to a remote site. You may want to set this if you run your web server on the same machine as you are running `pywws` on.

`secure` specifies whether to transfer files using SFTP (secure FTP) instead of the more common FTP. Your web site provider should be able to tell you if you can use SFTP. Note that you may need to change the `port` value when you change to or from secure mode.

`site` is the web address of the FTP site to transfer files to.

`user` and `password` are the FTP site login details. Your web site provider should have provided them to you.

`directory` specifies where on the FTP site (or local file system) the files should be stored. Note that you may have to experiment with this a bit - you might need a ‘/’ character at the start of the path.

New in version 13.12.dev1120: `port` specifies the port number to use. Default value is 21 for FTP, 22 for SFTP. Your web site provider may tell you to use a different port number.

twitter: configuration of posting to Twitter

```
[twitter]
secret = longstringofrandomcharacters
key = evenlongerstringofrandomcharacters
latitude = 51.365
longitude = -0.251
```

`secret` and `key` are authentication data provided by Twitter. To set them, run `pywws.TwitterAuth`.

`latitude` and `longitude` are optional location data. If you include them then your weather station tweets will have location information so users can see where your weather station is. It might also enable people to find your weather station tweets if they search by location.

underground, metoffice, temperaturnu etc: configuration of posting to ‘services’

```
[underground]
station = IXYZABA5
password = secret
```

These sections contain information such as passwords and station IDs needed to upload data to weather services. The names of the data entries depend on the service. The example shown is for Weather Underground.

`station` is the PWS ID allocated to your weather station by Weather Underground.

`password` is your Weather Underground password.

status.ini - status file format

This file is written by pywws and should not (usually) be edited. The following sections are currently in use:

- `fixed`: values copied from the weather station’s “fixed block”.
- `clock`: synchronisation information.
- `last update`: date and time of most recent task completions.

fixed: values copied from the weather station’s “fixed block”

```
[fixed]
fixed block = {...}
```

`fixed block` is all the data stored in the first 256 bytes of the station’s memory. This includes maximum and minimum values, alarm threshold settings, display units and so on.

clock: synchronisation information

```
[clock]
station = 1360322930.02
sensor = 1360322743.69
```

These values record the measured times when the station’s clock logged some data and when the outside sensors transmitted a new set of data. They are used to try and prevent the USB interface crashing if the computer accesses the weather station at the same time as either of these events, a common problem with many EasyWeather compatible stations. The times are measured every 24 hours to allow for drift in the clocks.

last update: date and time of most recent task completions

```
[last update]
hourly = 2013-05-30 19:04:15
logged = 2013-05-30 19:04:15
daily = 2013-05-30 09:04:15
openweathermap = 2013-05-30 18:59:15
underground = 2013-05-30 18:58:34
metoffice = 2013-05-30 18:59:15
12 hourly = 2013-05-30 09:04:15
```

These record date & time of the last successful completion of various tasks. They are used to allow unsuccessful tasks (e.g. network failure preventing uploads) to be retried after a few minutes.

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

Understanding pywws log files

The pywws software uses Python's logging system to report errors, warnings and information that may be useful in diagnosing problems. When you run the software interactively these messages are sent to your terminal window, when running a daemon process or cron job they should be written to a log file.

This document explains some of the pywws logging messages. It's not a complete guide, and the messages you see will depend on your weather station and configuration, but it should help you understand some of the more common ones.

Many pywws commands have a `-v` or `--verbose` option to increase the verbosity of the logging messages. This option can be repeated for even more verbosity, which may be useful when trying to diagnose a particular fault.

Here are some typical logging outputs. The first shows pywws being run interactively:

```
1 jim@firefly ~ $ pywws-livelog -v ~/weather/data/
2 08:50:43:pywws.Logger:pywws version 15.07.1.dev1308
3 08:50:43:pywws.Logger:Python version 2.7.3 (default, Mar 18 2014, 05:13:23) [GCC 4.6.
  ↪ 3]
4 08:50:44:pywws.WeatherStation.CUSBDrive:using pywws.device_libusb1
5 08:50:49:pywws.Calib:Using user calibration
6 08:50:49:pywws.Tasks.RegularTasks:Starting asynchronous thread
7 08:51:05:pywws.ToService(wetterarchivde):1 records sent
8 08:51:06:pywws.ToService(underground_rf):1 records sent
9 08:51:06:pywws.ToService(cwop):1 records sent
10 08:51:52:pywws.ToService(wetterarchivde):1 records sent
11 08:51:52:pywws.ToService(underground_rf):1 records sent
12 08:52:40:pywws.ToService(wetterarchivde):1 records sent
13 08:52:40:pywws.ToService(underground_rf):1 records sent
14 08:53:28:pywws.ToService(wetterarchivde):1 records sent
15 08:53:28:pywws.ToService(underground_rf):1 records sent
```

Note that each line begins with a time stamp, in local time. Line 1 is the command used to start pywws. Line 2 shows the pywws version. Line 3 shows the Python version. Line 4 shows which Python USB library is being used. Line 5 shows that a *"user calibration"* routine is being used. Line 6 shows that a separate thread is being started to handle uploads (see *config: miscellaneous system configuration*). The remaining lines show uploads to various weather "services" (see *How to integrate pywws with various weather services*). You can see from the time stamps that they happen at 48 second intervals.

When running pywws as a daemon process the logging is less verbose:

```
1 2015-07-20 10:46:00:pywws.Logger:pywws version 15.07.1.dev1308
2 2015-07-20 10:50:06:pywws.weather_station:live_data log extended
3 2015-07-20 16:25:59:pywws.weather_station:setting station clock 59.637
4 2015-07-20 16:25:59:pywws.weather_station:station clock drift -0.461377 -0.296364
5 2015-07-20 16:30:24:pywws.ToService(wetterarchivde):<urlopen error [Errno -2] Name or
  ↳service not known>
6 2015-07-20 16:30:24:pywws.ToService(underground_rf):<urlopen error [Errno -2] Name or
  ↳service not known>
7 2015-07-20 23:01:16:pywws.ToService(openweathermap):<urlopen error [Errno -2] Name or
  ↳service not known>
8 2015-07-21 01:14:18:pywws.weather_station:setting sensor clock 42.6678
9 2015-07-21 01:14:18:pywws.weather_station:sensor clock drift -2.03116 -1.98475
10 2015-07-21 09:00:47:pywws.ToTwitter:('Connection aborted.', gaierror(-2, 'Name or
  ↳service not known'))
11 2015-07-21 09:00:55:pywws.Upload:[Errno -2] Name or service not known
12 2015-07-21 09:01:05:pywws.ToService(cwop):[Errno -3] Temporary failure in name
  ↳resolution
13 2015-07-21 09:06:05:pywws.ToService(underground):<urlopen error [Errno -2] Name or
  ↳service not known>
14 2015-07-21 09:06:05:pywws.ToService(metoffice):<urlopen error [Errno -2] Name or
  ↳service not known>
15 2015-07-21 16:30:59:pywws.weather_station:setting station clock 59.4771
16 2015-07-21 16:30:59:pywws.weather_station:station clock drift -0.159373 -0.262116
```

Each line begins with a date and time stamp, in local time. Line 1 shows the pywws version. The remaining lines show normal status messages that are described below.

Clock drift

```
2015-08-31 20:10:45:pywws.weather_station:setting station clock 45.7137
2015-08-31 20:10:45:pywws.weather_station:station clock drift -0.0171086 -0.313699
2015-09-01 01:54:59:pywws.weather_station:setting sensor clock 35.2755
2015-09-01 01:54:59:pywws.weather_station:sensor clock drift -1.12118 -1.37694
```

These lines report how the weather station’s internal (“station”) and external (“sensor”) clocks are drifting with respect to the computer’s clock. These measurements are used to avoid accessing the station’s USB port at the same time as it is receiving data or logging data, as this is known to cause some station’s USB ports to become inaccessible. The two “drift” figures are the current value (only accurate to about 1 second) and the long term average. You should ensure that the `usb activity margin` value in your *weather.ini file* is at least 0.5 seconds greater than the absolute value of the long term drift of each clock. Note that these drift values change with temperature.

The clock drifts are measured at approximately 24 hour intervals. If pywws loses synchronisation with your station it will measure them again. Doing this measurement increases the risk of causing a USB lockup, so if pywws often loses synchronisation you should try and find out why it’s happening.

Network problems

Occasionally one or more of the services and web sites you upload data to may become unavailable. This leads to error messages like these:

```
2015-08-03 04:19:49:pywws.ToService(underground_rf):[Errno 104] Connection reset by
  ↳peer
2015-08-03 04:49:27:pywws.ToService(underground_rf):<urlopen error [Errno -2] Name or
  ↳service not known>
```



```

2015-08-03 05:19:41:pywws.ToService(wetterarchivde):<urlopen error [Errno 101]
↳Network is unreachable>
2015-08-03 05:19:46:pywws.ToService(underground_rf):<urlopen error [Errno 101]
↳Network is unreachable>
2015-08-03 05:50:52:pywws.ToService(wetterarchivde):<urlopen error [Errno -2] Name or
↳service not known>
2015-08-03 05:50:52:pywws.ToService(underground_rf):<urlopen error [Errno -2] Name or
↳service not known>

```

To avoid swamping the log files duplicate messages are not logged, so you cannot tell how long the network outage lasted from the log files.

Status

```

2015-09-01 21:50:21:pywws.weather_station:status {'unknown': 0, 'invalid_wind_dir':
↳2048, 'lost_connection': 64, 'rain_overflow': 0}

```

The raw weather station data includes some “status” bits. If any of these bits is non-zero when pywws starts, or the status changes value when pywws is running, the status value is logged. The most common problem is `lost_connection`: the weather station console is not receiving data from the outside sensors. Contact is often restored a few minutes later, but if not you may need to reset your weather station console by taking its batteries out. The `invalid_wind_dir` bit indicates that the wind direction sensor value is missing or invalid. The `rain_overflow` bit is set when the rain gauge counter has reached its maximum value and gone back to zero.

Please let me know if you ever get a non-zero value for `unknown`, particularly if you are able to correlate it with some other event. There are 6 bits of data in the status byte whose function is not yet known.

Log extended

```

2015-08-10 08:25:59:pywws.weather_station:live_data log extended
2015-08-10 08:41:59:pywws.weather_station:live_data log extended
2015-08-10 08:57:59:pywws.weather_station:live_data log extended

```

This shows a curiosity in the weather station’s internal processing. As the internal and external sensors drift there comes a time when an external reading is expected at the same time as the station is due to log some data. To avoid a clash the station delays logging by one minute. As the external readings are at 48 second intervals this avoids the problem until 16 minutes later (with the normal 5 minute logging interval) when another one minute delay is needed. Eventually the clocks drift apart and normal operation is resumed.

Rain reset

```

2015-08-25 13:30:51:pywws.Process.HourAcc:2015-08-25 12:30:48 rain reset 1048.4 ->
↳1047.1
2015-08-25 13:35:51:pywws.Process.HourAcc:2015-08-25 12:30:48 rain reset 1048.4 ->
↳1047.1
2015-08-25 13:40:51:pywws.Process.HourAcc:2015-08-25 12:30:48 rain reset 1048.4 ->
↳1047.1

```

The raw rainfall data from the outside sensors is the total number of times the “see saw” has tipped since the external sensors were last reset (by a battery change, unless you do it quickly). This number should only ever increase, so the `pywws.Process` module warns of any decrease in the value as it may indicate corrupted data that needs manually correcting. The logging message includes the UTC time stamp of the problem data to help you find it.

Live data missed

```
1 2015-10-30 04:48:19:pywws.ToService(underground_rf):1 records sent
2 2015-10-30 04:49:07:pywws.ToService(underground_rf):1 records sent
3 2015-10-30 04:49:56:pywws.weather_station:live_data missed
4 2015-10-30 04:50:44:pywws.ToService(underground_rf):1 records sent
5 2015-10-30 04:51:31:pywws.ToService(underground_rf):1 records sent
```

Line 3 indicate that pywws failed to capture live data.

There are two possible causes. One is that a new data record is identical to the previous one so pywws doesn't detect a change. This is unlikely to happen if you are receiving wind data properly.

The more likely reason is that processing the previous record took so long that the next one arrived when pywws wasn't ready for it. "Processing" can include uploading to the Internet which is often prone to delays. A solution to this is to set "asynchronous" to True in weather.ini. This uses a separate thread to do the uploading.

You may run with higher verbosity to get more information. The "pause" values should indicate how soon it's ready for the next data.

Note that this is just an occasional missing "live" record though, so if it does not happen often you shouldn't worry too much about it.

"Live log" synchronisation

If you run pywws at a high verbosity you may see messages like the following:

```
1 10:26:05:pywws.Logger:pywws version 15.07.0.dev1307
2 10:26:05:pywws.Logger:Python version 2.7.8 (default, Sep 30 2014, 15:34:38) [GCC]
3 10:26:05:pywws.WeatherStation.CUSBDriver:using pywws.device_libusb1
4 10:26:06:pywws.Calib:Using user calibration
5 10:26:06:pywws.Tasks.RegularTasks:Starting asynchronous thread
6 10:26:06:pywws.weather_station:read period 5
7 10:26:06:pywws.weather_station:delay 2, pause 0.5
8 10:26:07:pywws.weather_station:delay 2, pause 0.5
9 10:26:08:pywws.weather_station:delay 2, pause 0.5
10 10:26:08:pywws.weather_station:delay 2, pause 0.5
11 10:26:09:pywws.weather_station:delay 2, pause 0.5
12 10:26:10:pywws.weather_station:delay 2, pause 0.5
13 10:26:10:pywws.weather_station:delay 2, pause 0.5
14 10:26:11:pywws.weather_station:delay 2, pause 0.5
15 10:26:12:pywws.weather_station:delay 2, pause 0.5
16 10:26:12:pywws.weather_station:delay 2, pause 0.5
17 10:26:13:pywws.weather_station:delay 2, pause 0.5
18 10:26:14:pywws.weather_station:delay 2, pause 0.5
19 10:26:14:pywws.weather_station:live_data new data
20 10:26:14:pywws.weather_station:setting sensor clock 38.7398
21 10:26:14:pywws.weather_station:delay 3, pause 45.4993
22 10:26:16:pywws.Tasks.RegularTasks:Doing asynchronous tasks
23 10:27:00:pywws.weather_station:delay 3, pause 0.5
24 10:27:00:pywws.weather_station:avoid 3.83538614245
25 10:27:04:pywws.weather_station:live_data new data
26 10:27:04:pywws.weather_station:delay 3, pause 43.3316
27 10:27:06:pywws.Tasks.RegularTasks:Doing asynchronous tasks
28 10:27:48:pywws.weather_station:delay 3, pause 0.5
29 10:27:48:pywws.weather_station:avoid 3.79589626256
30 10:27:52:pywws.weather_station:live_data new data
```

```

31 10:27:52:pywws.weather_station:delay 4, pause 0.5
32 10:27:53:pywws.weather_station:delay 4, pause 0.5
33 10:27:54:pywws.weather_station:delay 4, pause 0.5
34 10:27:54:pywws.weather_station:delay 4, pause 0.5
35 10:27:54:pywws.Tasks.RegularTasks:Doing asynchronous tasks
36 10:27:55:pywws.weather_station:delay 4, pause 0.5
37 10:27:56:pywws.weather_station:delay 4, pause 0.5
38 10:27:56:pywws.weather_station:delay 4, pause 0.5
39 10:27:57:pywws.weather_station:delay 4, pause 0.5
40 10:27:58:pywws.weather_station:delay 4, pause 0.5
41 10:27:58:pywws.weather_station:delay 4, pause 0.5
42 10:27:59:pywws.weather_station:delay 4, pause 0.5
43 10:28:00:pywws.weather_station:delay 4, pause 0.5
44 10:28:00:pywws.weather_station:delay 4, pause 0.5
45 10:28:01:pywws.weather_station:delay 4, pause 0.5
46 10:28:02:pywws.weather_station:delay 4, pause 0.5
47 10:28:02:pywws.weather_station:delay 4, pause 0.5
48 10:28:03:pywws.weather_station:delay 4, pause 0.5
49 10:28:04:pywws.weather_station:delay 4, pause 0.5
50 10:28:04:pywws.weather_station:delay 4, pause 0.5
51 10:28:05:pywws.weather_station:delay 4, pause 0.5
52 10:28:06:pywws.weather_station:delay 4, pause 0.5
53 10:28:06:pywws.weather_station:delay 4, pause 0.5
54 10:28:07:pywws.weather_station:live_data new ptr: 007320
55 10:28:07:pywws.weather_station:setting station clock 7.43395
56 10:28:07:pywws.weather_station:avoid 1.91954708099
57 10:28:10:pywws.DataLogger:1 catchup records
58 10:28:10:pywws.Process:Generating summary data
59 10:28:10:pywws.Process:daily: 2015-08-31 21:00:00
60 10:28:10:pywws.Process:monthly: 2015-07-31 21:00:00
61 10:28:10:pywws.Process:monthly: 2015-08-31 21:00:00
62 10:28:10:pywws.weather_station:delay 0, pause 26.121
63 10:28:12:pywws.Tasks.RegularTasks:Doing asynchronous tasks

```

Line 6 shows that the weather station has the usual 5 minute logging interval. Lines 7 to 18 show pywws waiting for the station to receive data from the outside sensors. The `delay` value is the number of minutes since the station last logged some data. The `pause` value is how many seconds pywws will wait before fetching data from the station again. Lines 19 & 20 show new data being received and the “sensor” clock being set. Line 21 shows that pywws now knows when data is next expected, so it can sleep for 43 seconds. Line 22 shows the separate “upload” thread doing its processing while the main thread is sleeping. Line 24 shows pywws avoiding USB activity around the time the station should receive external data. Lines 31 to 53 show pywws waiting for the station to log data. Lines 54 & 55 show the station logging some data and pywws using this to set the “station” clock. The 6 digit number at the end of line 54 is the hexadecimal address where “live” data will now be written to, leaving data at the previous address as a “logged” value. Lines 57 to 61 show pywws fetching logged data from the station and then processing it to produce the various summaries.

Crash with traceback

Sometimes pywws software crashes. When it does, the log file will often contain a traceback like this:

```

1 18:50:57:pywws.LiveLog:error sending control message: Device or resource busy
2 Traceback (most recent call last):
3   File "/usr/local/lib/python2.7/dist-packages/pywws/LiveLog.py", line 80, in LiveLog
4     logged_only=(not tasks.has_live_tasks())):
5   File "/usr/local/lib/python2.7/dist-packages/pywws/LogData.py", line 256, in live_
  ↪data

```

```
6     for data, ptr, logged in self.ws.live_data(logged_only=logged_only):
7         File "/usr/local/lib/python2.7/dist-packages/pywws/WeatherStation.py", line 446, in
↳live_data
8             new_ptr = self.current_pos()
9             File "/usr/local/lib/python2.7/dist-packages/pywws/WeatherStation.py", line 585, in
↳current_pos
10                self._read_fixed_block(0x0020), self.lo_fix_format['current_pos'])
11            File "/usr/local/lib/python2.7/dist-packages/pywws/WeatherStation.py", line 641, in
↳_read_fixed_block
12                result += self._read_block(mempos)
13            File "/usr/local/lib/python2.7/dist-packages/pywws/WeatherStation.py", line 629, in
↳_read_block
14                new_block = self.cusb.read_block(ptr)
15            File "/usr/local/lib/python2.7/dist-packages/pywws/WeatherStation.py", line 265, in
↳read_block
16                if not self.dev.write_data(buf):
17                    File "/usr/local/lib/python2.7/dist-packages/pywws/device_pyusb.py", line 152, in
↳write_data
18                        usb.REQ_SET_CONFIGURATION, buf, value=0x200, timeout=50)
19 USBError: error sending control message: Device or resource busy
```

Line 1 shows the exception that caused the crash. Lines 3 to 18 show where in the program the problem happened. Usually the last one is of interest, but the other function calls show how we got there. Line 19 shows the full exception. In this case it's a USBError raised by the pyusb library.

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

Humidity Index (Humidex)

Section author: Rodney Persky

Background

Using your weather station can be fun, and reporting daily to various weather data sites can be very useful for your neighbours to check out the weather. However, at some point you may want to know how the weather effects your body, and if there is a way to tell when it's good or not to work outdoors.

Here enters a whole realm of calculations based on energy transferring though walls, and the resistance offered by them. It can be a great learning adventure, and can save you a great deal of money, finding out how energy moves around.

Introduction

Humidex is a tool to determine how an individuals body will react to the combination of Wind, Humidity and Temperature. The background of which is a heat balance across from your midriff to your skin, and is complimentary to ISO 7243 "Hot Environments - Estimation of the heat stress on working man". A few important notes,

- These indices are based off a number of assumptions which may result in over or under-estimation of your bodies internal state
- A personal weather station may not show the correct conditions, and may have an over or under estimation of the humidity, wind or temperature

- Clothing choices effect the personal fatigue and the bodies ability to reject heat, a low Humidity Index doesn't mean you can wear anything
- An individuals fitness will effect their bodies response to changing temperature, and experience will aid in knowing when to stop working
- The duration of activities that can be performed requires knowledge on the intensity, which cannot be represented though this index

Assumptions

There are a number of assumptions that have been made to make this work which will directly affect its useability. These assumptions however have not been made available from Environment Canada, who are the original developers of the Humidex used in the PYWWS function `cadhumidex`. It is safe enough however to say that the following would have been some assumptions:

- Clothing type, thickness
- Skin area exposed to free air
- Sun exposure

However, there are a number of assumptions pywws needs to make in calculating the Humidex:

- The humidity, wind and temperature readings are correct

There are also assumptions about the individuals body type and 'acclimatisation'

- An individuals fitness will effect their bodies response to changing temperature
- Experience will aid in knowing when to stop working

Important References

Being Prepared for Summer - <http://www.ec.gc.ca/meteo-weather/default.asp?lang=En&n=86C0425B-1>

How to use

The function is descriptively named `cadhumidex` and has the parameters temperature and humidity, essentially the function operates as a conversion and can be used in a straightforward manner:

```
<ycalc>cadhumidex (data ['temp_out'], data ['hum_out']) </ycalc>
```

Putting it together, I have added colours that follow basic warning colors and the different brackets to produce a decent graph:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<graph>
  <title>Humidity Index, Bands indicate apparent discomfort in standard on-site_
↪working conditions</title>
  <size>1820, 1024</size>
  <duration>hours=48</duration>
  <xtics>2</xtics>
  <xformat>%H%M</xformat>
  <dateformat></dateformat>
  <plot>
    <yrange>29, 55</yrange>
```

```
<y2range>29, 55</y2range>
<ylabel></ylabel>
<y2label>Humidex</y2label>
<source>raw</source>
<subplot>
  <title>Humidex</title>
  <ycalc>cadhumidex (data['temp_out'],data['hum_out'])</ycalc>
  <colour>4</colour>
  <axes>xly2</axes>
</subplot>
<subplot>
  <title>HI > 54, Heat Stroke Probable</title>
  <ycalc>54</ycalc>
  <axes>xly2</axes>
  <colour>1</colour>
</subplot>
<subplot>
  <title>HI > 45, Dangerous</title>
  <ycalc>45</ycalc>
  <axes>xly2</axes>
  <colour>8</colour>
</subplot>
<subplot>
  <title>HI > 40, Intense</title>
  <ycalc>40</ycalc>
  <axes>xly2</axes>
  <colour>6</colour>
</subplot>
<subplot>
  <title>HI > 35, Evident</title>
  <ycalc>35</ycalc>
  <axes>xly2</axes>
  <colour>2</colour>
</subplot>
<subplot>
  <title>HI > 30, Noticeable</title>
  <ycalc>30</ycalc>
  <axes>xly2</axes>
  <colour>3</colour>
</subplot>
</plot>
</graph>
```

Not running the latest update?

If you are not running the latest update / do not want to, then this can be implemented using a longer `<ycalc>` as follows:

```
<ycalc>data['temp_out']+0.555*(6.112*10**(7.5*data['temp_out']/(237.7+data['temp_out
↵']))*data['hum_out']/100-10)</ycalc>
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

Python programs and modules

Set up and configure pywws

<code>pywws.TestWeatherStation</code>	Test connection to weather station.
<code>pywws.SetWeatherStation</code>	Set some weather station parameters.
<code>pywws.version</code>	Display pywws version information.
<code>pywws.Reprocess</code>	Regenerate hourly and daily summary data.
<code>pywws.TwitterAuth</code>	Authorise pywws to post to your Twitter account
<code>pywws.USBQualityTest</code>	Test quality of USB connection to weather station
<code>pywws.EWtoPy</code>	Convert EasyWeather.dat data to pywws format

pywws.TestWeatherStation

Test connection to weather station.

This script can also be run with the `pywws-testweatherstation` command.

```
usage: python -m pywws.TestWeatherStation [options]
options are:
  --help           display this help
  -c | --change    display any changes in "fixed block" data
  -d | --decode    display meaningful values instead of raw data
  -h n | --history n display the last "n" readings
  -l | --live      display 'live' data
  -m | --logged    display 'logged' data
  -u | --unknown   display unknown fixed block values
  -v | --verbose   increase amount of reassuring messages
                  (repeat for even more messages e.g. -vvv)
```

This is a simple utility to test communication with the weather station. If this doesn't work, then there's a problem that needs to be sorted out before trying any of the other programs. Likely problems include not properly installing the USB libraries, or a permissions problem. The most unlikely problem is that you forgot to connect the weather station to your computer!

Functions

<code>ApplicationLogger(verbose[, logfile])</code>
<code>main([argv])</code>
<code>raw_dump(pos, data)</code>

`pywws.TestWeatherStation.raw_dump(pos, data)`

`pywws.TestWeatherStation.main(argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.SetWeatherStation

Set some weather station parameters.

This script can also be run with the `pywws-setweatherstation` command.

```
usage: python -m pywws.SetWeatherStation [options]
options are:
-h | --help          display this help
-c | --clock         set weather station clock to computer time
                       (unlikely to work)
-p f | --pressure f  set relative pressure to f hPa
-r n | --read_period n set logging interval to n minutes
-v | --verbose       increase error message verbosity
-z | --zero_memory   clear the weather station logged reading count
```

Functions

`ApplicationLogger(verbose[, logfile])`

`bcd_encode(value)`

`main([argv])`

Classes

`datetime(year, month, day[, hour[, minute[, ...]])`

The year, month and day arguments are required.

`timedelta`

Difference between two datetime values.

`pywws.SetWeatherStation.bcd_encode(value)`

`pywws.SetWeatherStation.main(argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.version

Display pywws version information.

This script can also be run with the `pywws-version` command.

```
usage: python -m pywws.version [options]
options are:
-h      or --help    display this help
-v      or --verbose show verbose version information
```

Functions

`main([argv])`

`pywws.version.main (argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.Reprocess

Regenerate hourly and daily summary data.

This script can also be run with the `pywws-reprocess` command.

```
usage: python -m pywws.Reprocess [options] data_dir
options are:
  -h | --help      display this help
  -u | --update    update status on old data to include bits from wind_dir byte
  -v | --verbose   increase number of informative messages
data_dir is the root directory of the weather data
```

This program recreates the calibrated, hourly, daily and monthly summary data that is created by the `pywws.Process` module. It should be run whenever you upgrade to a newer version of pywws (if the summary data format has changed), change your calibration module or alter your pressure offset.

The `-u` (or `--update`) option is a special case. It should be used when upgrading from any pywws version earlier than 14.02.dev1143. Unlike normal reprocessing, the `-u` option changes your raw data. You are advised to backup your data before using the `-u` option.

Functions

`ApplicationLogger(verbose[, logfile])`

`Reprocess(data_dir, update)`

`main([argv])`

`pywws.Reprocess.Reprocess (data_dir, update)``pywws.Reprocess.main (argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.TwitterAuth

Authorise pywws to post to your Twitter account

```
usage: python -m pywws.TwitterAuth [options] data_dir
options are:
  -h or --help      display this help
data_dir is the root directory of the weather data
```

This program authorises `pywws.ToTwitter` to post to a Twitter account. You need to create an account before running `TwitterAuth`. It opens a web browser window (or gives you a URL to copy to your web browser) where you log in to your Twitter account. If the login is successful the browser will display a 7 digit number which you then copy to `TwitterAuth`.

See *How to configure pywws to post messages to Twitter* for more detail on using Twitter with pywws.

Functions

`TwitterAuth(params)`

`main([argv])`

Classes

`Twitter`

`pywws.TwitterAuth.TwitterAuth(params)`

`pywws.TwitterAuth.main(argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.USBQualityTest

Test quality of USB connection to weather station

```
usage: python -m pywws.USBQualityTest [options]
options are:
-h | --help           display this help
-v | --verbose       increase amount of reassuring messages
                     (repeat for even more messages e.g. -vvv)
```

The USB link to my weather station is not 100% reliable. The data read from the station by the computer is occasionally corrupted, perhaps by interference. I've been trying to solve this by putting ferrite beads around the USB cable and relocating possible interference sources such as external hard drives. All without any success so far.

This program tests the USB connection for errors by continuously reading the entire weather station memory (except for those parts that may be changing) looking for errors. Each 32-byte block is read twice, and if the two readings differ a warning message is displayed. Also displayed are the number of blocks read, and the number of errors found.

I typically get one or two errors per hour, so the test needs to be run for several hours to produce a useful measurement. Note that other software that accesses the weather station (such as `pywws.Hourly` or `pywws.LiveLog`) must not be run while the test is in progress.

If you run this test and get no errors at all, please let me know. There is something good about your setup and I'd love to know what it is!

Functions

`ApplicationLogger(verbose[, logfile])`

`main([argv])`

`pywws.USBQualityTest.main (argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.EWtoPy

Convert EasyWeather.dat data to pywws format

```
usage: python -m pywws.EWtoPy [options] EasyWeather_file data_dir
options are:
  -h or --help    display this help
EasyWeather_file is the input data file, e.g. EasyWeather.dat
data_dir is the root directory of the weather data
```

Introduction

This program converts data from the format used by the EasyWeather program supplied with the weather station to the format used by pywws. It is useful if you've been using EasyWeather for a while before discovering pywws.

The `EasyWeather.dat` file is only used to provide data from before the start of the pywws data. As your weather station has its own memory, you should run `pywws.LogData` before `pywws.EWtoPy` to minimise use of the `EasyWeather.dat` file.

`pywws.EWtoPy` converts the time stamps in `EasyWeather.dat` from local time to UTC. This can cause problems when daylight savings time ends, as local time appears to jump back one hour. The program attempts to detect this and correct the affected time stamps, but I have not been able to test this on a variety of time zones.

Detailed API

Functions

`main([argv])`

Classes

<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>timedelta</code>	Difference between two datetime values.

`pywws.EWtoPy.main (argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

Get data and process it

<code>pywws.Hourly</code>	Get weather data, process it, prepare graphs & text files and upload to a web site.
<code>pywws.LiveLog</code>	Get weather data, store it, and process it.
<code>pywws.livelogdaemon</code>	Run 'live logging' as a UNIX daemon.

pywws.Hourly

Get weather data, process it, prepare graphs & text files and upload to a web site.

Typically run every hour from cron.

```
usage: python -m pywws.Hourly [options] data_dir
options are:
  -h or --help      display this help
  -v or --verbose   increase amount of reassuring messages
data_dir is the root directory of the weather data (e.g. $(HOME)/weather/data)
```

This script does little more than call other modules in sequence to get data from the weather station, process it, plot some graphs, generate some text files and upload the results to a web site.

For more information on using `Hourly.py`, see *How to set up 'hourly' logging with pywws*.

Functions

<code>ApplicationLogger(verbose[, logfile])</code>
<code>Hourly(data_dir)</code>
<code>main([argv])</code>

Classes

<code>DataLogger(params, status, raw_data)</code>

```
pywws.Hourly.Hourly(data_dir)
pywws.Hourly.main(argv=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.LiveLog

Get weather data, store it, and process it.

Run this continuously, having set what tasks are to be done. This script can also be run with the `pywws-livelog` command.

```
usage: python -m pywws.LiveLog [options] data_dir
options are:
-h      or --help      display this help
-l file or --log file  write log information to file
-v      or --verbose   increase amount of reassuring messages
data_dir is the root directory of the weather data (e.g. ~/weather/data)
```

For more information on using `LiveLog.py`, see *How to set up 'live' logging with pywws*.

Functions

`ApplicationLogger(verbose[, logfile])`

`LiveLog(data_dir)`

`main([argv])`

Classes

`DataLogger(params, status, raw_data)`

`datetime(year, month, day[, hour[, minute[, ...]])` The year, month and day arguments are required.

`timedelta` Difference between two datetime values.

`pywws.LiveLog.LiveLog(data_dir)`

`pywws.LiveLog.main(argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.livelogdaemon

Run 'live logging' as a UNIX daemon.

This script can also be run with the `pywws-livelog-daemon` command.

```
usage: python -m pywws.livelogdaemon [options] data_dir log_file start|stop|restart
options are:
-h      or --help      display this help
-p file or --pid file  store pid in 'file' (default /run/lock/pywws.pid)
-v      or --verbose   increase amount of logging messages
data_dir is the root directory of the weather data (e.g. ~/weather/data)
log_file is a file to write logging to, e.g. /var/log/pywws.log
```

Requires the `python-daemon` library.

If you get a "function() argument 1 must be code, not str" error, try installing `python-daemon` from PyPI instead of your Linux repos.

For more information on 'live logging' see *How to set up 'live' logging with pywws*.

Functions

<code>ApplicationLogger(verbose[, logfile])</code>
<code>LiveLog(data_dir)</code>
<code>main([argv])</code>

Classes

<code>DaemonRunner</code>	alias of <code>Dummy</code>
<code>Runner(data_dir, action, files_preserve, ...)</code>	

class `pywws.livelogdaemon.Runner` (*data_dir, action, files_preserve, pid_file*)

parse_args (*argv=None*)

run ()

`pywws.livelogdaemon.main` (*argv=None*)

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

“Internal” modules

<code>pywws.Tasks</code>	Routines to perform common tasks such as plotting graphs or uploading files.
<code>pywws.LogData</code>	Save weather station history to file
<code>pywws.Process</code>	Generate hourly, daily & monthly summaries of raw weather station
<code>pywws.calib</code>	Calibrate raw weather station data
<code>pywws.Plot</code>	Plot graphs of weather data according to an XML recipe
<code>pywws.WindRose</code>	Plot a “wind rose”
<code>pywws.Template</code>	Create text data file based on a template
<code>pywws.Forecast</code>	Predict future weather using recent data
<code>pywws.ZambrettiCore</code>	
<code>pywws.Upload</code>	Upload files to a web server by ftp or copy them to a local directory
<code>pywws.ToTwitter</code>	Post a message to Twitter
<code>pywws.toservice</code>	Post weather update to services such as Weather Underground
<code>pywws.YoWindow</code>	Generate YoWindow XML file
<code>pywws.WeatherStation</code>	Get data from WH1080/WH3080 compatible weather stations.
<code>pywws.device_libusb1</code>	Low level USB interface to weather station, using python-libusb1.
<code>pywws.device_pyusb1</code>	Low level USB interface to weather station, using PyUSB v1.0.

Continued on next page

Table 3.19 – continued from previous page

<code>pywws.device_pyusb</code>	Low level USB interface to weather station, using PyUSB v0.4.
<code>pywws.device_ctypes_hidapi</code>	Low level USB interface to weather station, using ctypes to access hidapi.
<code>pywws.device_cython_hidapi</code>	Low level USB interface to weather station, using cython-hidapi.
<code>pywws.DataStore</code>	DataStore.py - stores readings in easy to access files
<code>pywws.TimeZone</code>	Provide a couple of <code>datetime.tzinfo</code> compatible objects representing local time and UTC.
<code>pywws.Localisation</code>	Localisation.py - provide translations of strings into local
<code>pywws.conversions</code>	conversions.py - a set of functions to convert pywws native units
<code>pywws.Logger</code>	Common code for logging info and errors.
<code>pywws.constants</code>	Bits of data used in several places.

pywws.Tasks

Routines to perform common tasks such as plotting graphs or uploading files.

Functions

<code>local_utc_offset(time)</code>

Classes

<code>Calib(params, stored_data)</code>	Calibration class that implements default or user calibration.
<code>RegularTasks(params, status, raw_data, ...)</code>	
<code>ToService(params, status, calib_data, ...)</code>	Upload weather data to weather services such as Weather Underground.
<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>deque</code>	<code>deque([iterable[, maxlen]])</code> -> deque object
<code>timedelta</code>	Difference between two datetime values.

```
class pywws.Tasks.RegularTasks(params, status, raw_data, calib_data, hourly_data, daily_data,
                               monthly_data, asynch=False)
```

```
    stop_thread()
    has_live_tasks()
    do_live(data)
    do_tasks()
    do_twitter(template, data=None)
    do_plot(template)
    do_template(template, data=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.LogData

Save weather station history to file

```
usage: python -m pywws.LogData [options] data_dir
options are:
-h | --help      display this help
-c | --clear     clear weather station's memory full indicator
-s n | --sync n  set quality of synchronisation to weather station (0 or 1)
-v | --verbose   increase number of informative messages
data_dir is the root directory of the weather data
```

This module gets data from the weather station's memory and stores it to file. Each time it is run it fetches all data that is newer than the last stored data, so it only needs to be run every hour or so. As the weather station typically stores two weeks' readings (depending on the logging interval), *pywws.LogData* could be run quite infrequently if you don't need up-to-date data.

There is no date or time information in the raw weather station data, so *pywws.LogData* creates a time stamp for each reading. It uses the computer's clock, rather than the weather station clock which can not be read accurately by the computer. A networked computer should have its clock set accurately by *ntp*.

Synchronisation with the weather station is achieved by waiting for a change in the current data. There are two levels of synchronisation, set by the config file or a command line option. Level 0 is quicker, but is only accurate to around twelve seconds. Level 1 waits until the weather station stores a new logged record, and gets time stamps accurate to a couple of seconds. Note that this could take a long time, if the logging interval is greater than the recommended five minutes.

Detailed API

Functions

```
ApplicationLogger(verbose[, logfile])
main([argv])
```

Classes

<i>DataLogger</i> (params, status, raw_data)	
datetime(year, month, day[, hour[, minute[, ...]])	The year, month and day arguments are required.
timedelta	Difference between two datetime values.
weather_station([ws_type, status, avoid])	Class that represents the weather station to user program.

```
class pywws.LogData.DataLogger (params, status, raw_data)
```

```
    check_fixed_block()
```



```

catchup (last_date, last_ptr)
log_data (sync=None, clear=False)
live_data (logged_only=False)

```

```
pywws.LogData.main (argv=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.Process

Generate hourly, daily & monthly summaries of raw weather station data

```

usage: python -m pywws.Process [options] data_dir
options are:
-h or --help      display this help
-v or --verbose   increase number of informative messages
data_dir is the root directory of the weather data

```

This module takes raw weather station data (typically sampled every five or ten minutes) and generates hourly, daily and monthly summary data, which is useful when creating tables and graphs.

Before computing the data summaries, raw data is “calibrated” using a user-programmable function. See *pywws.calib* for details.

The hourly data is derived from all the records in one hour, e.g. from 18:00:00 to 18:59:59, and is given the index of the last complete record in that hour.

The daily data summarises the weather over a 24 hour period typically ending at 2100 or 0900 hours, local (non DST) time, though midnight is another popular convention. It is also indexed by the last complete record in the period. Daytime and nighttime, as used when computing maximum and minimum temperatures, are assumed to start at 0900 and 2100 local time, or 1000 and 2200 when DST is in effect, regardless of the meteorological day.

To adjust the meteorological day to your preference, or that used by your local official weather station, edit the “day end hour” line in your *weather.ini* file, then run *Reprocess.py* to regenerate the summaries.

Monthly summary data is computed from the daily summary data. If the meteorological day does not end at midnight, then each month may begin and end up to 12 hours before or after midnight.

Wind speed data is averaged over the hour (or day) and the maximum gust speed during the hour (or day) is recorded. The predominant wind direction is calculated using vector arithmetic.

Rainfall is converted from the raw “total since last reset” figure to a more useful total in the last hour, day or month.

Functions

<code>ApplicationLogger(verbose[, logfile])</code>	
<code>Process(params, raw_data, calib_data, ...)</code>	Generate summaries from raw weather station data.
<code>calibrate_data(logger, params, raw_data, ...)</code>	‘Calibrate’ raw data, using a user-supplied function.
<code>generate_daily(logger, day_end_hour, ...)</code>	Generate daily summaries from calibrated and hourly data.
<code>generate_hourly(logger, calib_data, ...)</code>	Generate hourly summaries from calibrated data.
<code>generate_monthly(logger, rain_day_threshold, ...)</code>	Generate monthly summaries from daily data.
<code>main([argv])</code>	

Classes

<i>Average()</i>	Compute average of multiple data values.
<i>Calib</i> (params, stored_data)	Calibration class that implements default or user calibration.
<i>DayAcc()</i>	‘Accumulate’ weather data to produce daily summary.
<i>HourAcc</i> (last_rain)	‘Accumulate’ raw weather data to produce hourly summary.
<i>Maximum()</i>	Compute maximum value and timestamp of multiple data values.
<i>Minimum()</i>	Compute minimum value and timestamp of multiple data values.
<i>MonthAcc</i> (rain_day_threshold)	‘Accumulate’ daily weather data to produce monthly summary.
<i>WindFilter</i> ([decay])	Compute average wind speed and direction.
date	date(year, month, day) -> date object
datetime(year, month, day[, hour[, minute[, ...]])	The year, month and day arguments are required.
deque	deque([iterable[, maxlen]]) -> deque object
timedelta	Difference between two datetime values.

class `pywws.Process.Average`
 Compute average of multiple data values.

add (*value*)

result ()

class `pywws.Process.Minimum`
 Compute minimum value and timestamp of multiple data values.

add (*value, time*)

result ()

class `pywws.Process.Maximum`
 Compute maximum value and timestamp of multiple data values.

add (*value, time*)

result ()

class `pywws.Process.WindFilter` (*decay=1.0*)
 Compute average wind speed and direction.

The wind speed and direction of each data item is converted to a vector before averaging, so the result reflects the dominant wind direction during the time period covered by the data.

Setting the `decay` parameter converts the filter from a simple averager to one where the most recent sample carries the highest weight, and earlier samples have a lower weight according to how long ago they were.

This process is an approximation of “exponential smoothing”. See [Wikipedia](#) for a detailed discussion.

The parameter `decay` corresponds to the value $(1 - \alpha)$ in the Wikipedia description. Because the weather data being smoothed may not be at regular intervals this parameter is the decay over 5 minutes. Weather data at other intervals will have its weight scaled accordingly.

The return value is a (speed, direction) tuple.

Parameters `decay` (*float*) – filter coefficient decay rate.

Return type (float, float)

add (*data*)

result ()

class `pywws.Process.HourAcc` (*last_rain*)

‘Accumulate’ raw weather data to produce hourly summary.

Compute average wind speed and maximum wind gust, find dominant wind direction and compute total rainfall.

reset ()

add_raw (*data*)

result ()

class `pywws.Process.DayAcc`

‘Accumulate’ weather data to produce daily summary.

Compute average wind speed, maximum wind gust and daytime max & nighttime min temperatures, find dominant wind direction and compute total rainfall.

Daytime is assumed to be 0900-2100 and nighttime to be 2100-0900, local time (1000-2200 and 2200-1000 during DST), regardless of the “day end hour” setting.

reset ()

add_raw (*data*)

add_hourly (*data*)

result ()

class `pywws.Process.MonthAcc` (*rain_day_threshold*)

‘Accumulate’ daily weather data to produce monthly summary.

Compute daytime max & nighttime min temperatures.

reset ()

add_daily (*data*)

result ()

`pywws.Process.calibrate_data` (*logger, params, raw_data, calib_data*)

‘Calibrate’ raw data, using a user-supplied function.

`pywws.Process.generate_hourly` (*logger, calib_data, hourly_data, process_from*)

Generate hourly summaries from calibrated data.

`pywws.Process.generate_daily` (*logger, day_end_hour, calib_data, hourly_data, daily_data, process_from*)

Generate daily summaries from calibrated and hourly data.

`pywws.Process.generate_monthly` (*logger, rain_day_threshold, day_end_hour, daily_data, monthly_data, process_from*)

Generate monthly summaries from daily data.

`pywws.Process.Process` (*params, raw_data, calib_data, hourly_data, daily_data, monthly_data*)

Generate summaries from raw weather station data.

The meteorological day end (typically 2100 or 0900 local time) is set in the preferences file `weather.ini`.

The default value is 2100 (2200 during DST), following the historical convention for weather station readings.

`pywws.Process.main` (*argv=None*)

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.calib

Calibrate raw weather station data

This module allows adjustment of raw data from the weather station as part of the ‘processing’ step (see *pywws.Process*). For example, if you have fitted a funnel to double your rain gauge’s collection area, you can write a calibration routine to double the rain value.

The default calibration generates the relative atmospheric pressure. Any user calibration you write must also do this.

Writing your calibration module

Firstly, decide where you want to keep your module. Like your text and graph templates, it’s best to keep it separate from the pywws code, so it isn’t affected by pywws upgrades. I suggest creating a `modules` directory in the same place as your `templates` directory.

You could start by copying one of the example calibration modules, or you can create a plain text file in your `modules` directory, e.g. `calib.py` and copy the following text into it:

```
class Calib(object):
    def __init__(self, params, stored_data):
        self.pressure_offset = eval(params.get('config', 'pressure offset'))

    def calib(self, raw):
        result = dict(raw)
        # calculate relative pressure
        result['rel_pressure'] = result['abs_pressure'] + self.pressure_offset
        return result
```

The `Calib` class has two methods. `Calib.__init__()` is the constructor and is a good place to set any constants you need. It is passed a reference to the raw data storage which can be useful for advanced tasks such as spike removal. `Calib.calib()` generates a single set of ‘calibrated’ data from a single set of ‘raw’ data. There are a few rules to follow when writing this method:

- Make sure you include the line `result = dict(raw)`, which copies all the raw data to your result value, at the start.
- Don’t modify any of the raw data.
- Make sure you set `result['rel_pressure']`.
- Don’t forget to `return` the result at the end.

When you’ve finished writing your calibration module you can get pywws to use it by putting its location in your `weather.ini` file. It goes in the `[paths]` section, as shown in the example below:

```
[paths]
work = /tmp/weather
templates = /home/jim/weather/templates/
graph_templates = /home/jim/weather/graph_templates/
user_calib = /home/jim/weather/modules/usercalib
```

Note that the `user_calib` value need not include the `.py` at the end of the file name.

Classes

<code>Calib(params, stored_data)</code>	Calibration class that implements default or user calibration.
<code>DefaultCalib(params, stored_data)</code>	Default calibration class.

class `pywws.calib.DefaultCalib` (*params, stored_data*)
Default calibration class.

This class sets the relative pressure, using a pressure offset originally read from the weather station. This is the bare minimum ‘calibration’ required.

calib (*raw*)

class `pywws.calib.Calib` (*params, stored_data*)
Calibration class that implements default or user calibration.

Other `pywws` modules use this method to create a calibration object. The constructor creates either a default calibration object or a user calibration object, depending on the `user_calib` value in the `[paths]` section of the `params` parameter. It then adopts the calibration object’s `calib()` method as its own.

calibrator = None

Comments or questions? Please subscribe to the `pywws` mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.Plot

Plot graphs of weather data according to an XML recipe

```
usage: python -m pywws.Plot [options] data_dir temp_dir xml_file output_file
options are:
-h or --help    display this help
data_dir is the root directory of the weather data
temp_dir is a workspace for temporary files e.g. /tmp
xml_file is the name of the source file that describes the plot
output_file is the name of the image file to be created e.g. 24hrs.png
```

Introduction

Like `pywws.Template` this is one of the more difficult to use modules in the weather station software collection. It plots a graph (or set of graphs) of weather data. Almost everything about the graph is controlled by an XML file. I refer to these files as templates, but they aren’t templates in the same sense as `pywws.Template` uses to create text files.

Before writing your own graph template files, it might be useful to look at some of the examples in the `example_graph_templates` directory. If (like I was) you are unfamiliar with XML, I suggest reading the W3 Schools XML tutorial.

Text encoding

The `[config]` section of `weather.ini` has a `gnuplot encoding` entry that sets the text encoding pywws uses to write a gnuplot command file. The default value, `iso_8859_1`, is suitable for most western European languages, but may need changing if you use another language. It can be set to any text encoding recognised by both the Python `codecs` module and the `gnuplot set encoding` command. If Python and gnuplot have different names for the same encoding, give both names separated by a space, Python name first. For example:

```
[config]
gnuplot encoding = koi8_r koi8r
```

Note that you need to choose an encoding for which gnuplot has a suitable font. You may need to set the font with a `terminal` element. Note also that this encoding is unrelated to the encoding of your XML graph file, which is set in the XML header.

XML graph file syntax

Here is the simplest useful graph template. It plots the external temperature for the last 24 hours.

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<graph>
  <plot>
    <subplot>
      <title>Temperature (°C)</title>
      <ycalc>data['temp_out']</ycalc>
    </subplot>
  </plot>
</graph>
```

In this example, the root element `graph` has one `plot` element, which has one `subplot` element. The `subplot` element contains a `title` element and a `ycalc` element. To plot more data on the same graph (for example dew point and temperature), we can add more `subplot` elements. To plot more than one graph (for example wind speed is measured in different units from temperature) in the same file we can add more `plot` elements.

The complete element hierarchy is shown below.

```
graph
  plot
    subplot
      xcalc
      ycalc
      axes
      style
      colour
      title
    bmargin
    yrange
    y2range
    ytics
    y2tics
    ylabel
```

ylabelangle
y2label
y2labelangle
grid
source
boxwidth
title
command

start
stop
duration
layout
size
fileformat
terminal
lmargin
rmargin
xformat
xlabel
dateformat
xtics
title

graph

This is the root element of the graph XML file. It does not have to be called “graph”, but there must be exactly one root element.

plot

Every graph element should contain at least one plot element. A separate graph is drawn for each plot element, but all share the same X axis.

start

This element sets the date & time of the start of the X axis. It is used in the `replace` method of a Python datetime object that is initialised to 00:00 hours on the date of the latest weather station hourly reading. For example, to start the graph at noon (local time) on Christmas day 2008: `<start>year=2008, month=12, day=25, hour=12</start>` or to start the graph at 2am (local time) today: `<start>hour=2</start>`. The default value is (stop - duration).

New in version 14.06.dev1238: previously the `<start>` and `<stop>` elements were used in a datetime constructor, so `year`, `month` and `day` values were required.

stop

This element sets the date & time of the end of the X axis. It is used in the `replace` method of a Python datetime object, just like `<start>`. The default value is `(start + duration)`, unless `start` is not defined, in which case the timestamp of the latest weather station hourly reading is used.

duration

This element sets the extent of the X axis of the graph, unless both `start` and `stop` are defined. It is used in the constructor of a Python timedelta object. For example, to plot one week: `<duration>weeks=1</duration>`. The default value is `hours=24`.

layout

Controls the layout of the plots. Default is a single column. The layout element specifies rows and columns. For example: `<layout>4, 2</layout>` will use a grid of 4 rows and 2 columns.

size

Sets the overall dimensions of the image file containing the graph. Default (in a single column layout) is a width of 600 pixels and height of 200 pixels for each plot, so a graph with four plot elements would be 600 x 800 pixels. Any size element must include both width and height. For example: `<size>800, 600</size>` will produce an image 800 pixels wide and 600 pixels high.

fileformat

Sets the image format of the file containing the graph. Default is `png`. Any string recognised by your installation of gnuplot should do. For example: `<fileformat>gif</fileformat>` will produce a GIF image.

If your installation of gnuplot supports it, `pngcairo` is an alternative to `png` that can yield much better looking results.

New in version 15.11.0.dev1331: You can also set *terminal* options in this string, for example: `<fileformat>pngcairo font "arial,8" rounded</fileformat>` will use a small “Arial” font and round the ends of line segments.

terminal

Allows complete control of gnuplot’s “terminal” settings. You may want to use this if you are plotting to an unusual image format. Any string recognised by your installation of gnuplot’s ‘set terminal’ command should do. For example: `<terminal>svg enhanced font "arial,9" dynamic rounded size 600,800</terminal>`. This setting overwrites both *size* and *fileformat*.

Changed in version 15.11.0.dev1331: The *size* and *fileformat* elements are now the preferred way to set the gnuplot “terminal”.

lmargin

Sets the left margin of the plots, i.e. the distance from the left hand axis to the left hand edge of the image area. According to the gnuplot documentation the units of lmargin are character widths. The default value is 5, which should look OK in most circumstances.

rmargin

Sets the right margin of the plots, i.e. the distance from the right hand axis to the right hand edge of the image area. According to the gnuplot documentation the units of rmargin are character widths. The default value is -1, which sets automatic adjustment.

xformat

Sets the format of the time / date xtic labels. The value is a strftime style format string. Default depends on the graph duration: 24 hours or less is “%H%M”, 24 hours to 7 days is “%a %d” and 7 days or more is “%Y/%m/%d”.

xlabel

Sets the X axis label. The value is a strftime style format string. Default depends on the graph duration: 24 hours or less is “Time (%Z)”, 24 hours to 7 days is “Day” and 7 days or more is “Date”. The datetime used to compute this is start, which may produce unexpected results when a graph spans DST start or end.

dateformat

Sets the format of the date labels at each end of X axis. The value is a strftime style format string. Default is “%Y/%m/%d”. The right hand label is only drawn if it differs from the left. To have no labels, set an empty format: `<dateformat></dateformat>`

xtics

Sets the spacing of the “tic” marks on the X axis. The value is an integer number of hours. The default is to allow gnuplot to set an appropriate interval.

title

Sets the title of the graph. A single line of text, for example: `<title>Today's weather</title>`. This title appears at the very top of the graph, outside any plot area.

New in version 15.06.0.dev1301: If the title contains any “%” characters it will be used as a strftime style format string for the datetime of the stop value. This allows you to include the graph’s date or time in the title.

subplot

Every plot element should contain at least one subplot element. A separate trace is drawn for each subplot element, but all share the same X and Y axes.

bmargin

Sets the bottom margin, i.e. the spacing between the lower X axis and the edge of the graph (or the next plot). The default is to let gnuplot adjust this automatically, which works OK most of the time but you may wish to fine tune the value to suit your installation.

The permitted value is any non-negative real number. On my setup 0.9 is a good value, set as follows: `<bmargin>0.9</bmargin>`.

yrange

Sets the lower and upper limits of the (left hand) Y axis. The value is anything understood by gnuplot, typically a pair of numbers. The default is to allow gnuplot to set appropriate values, which is unlikely to be what you want. For example, to plot typical UK temperatures with no value going off the graph: `<yrange>-10, 30</yrange>`. Note that commas are converted to colons, so `<yrange>-10:30</yrange>` would be equivalent.

You can use an asterisk to have gnuplot choose a suitable value. For example, to have the upper value auto scale whilst fixing the lower value at zero, use `<yrange>0:*</yrange>`.

Since gnuplot version 4.6 you can set lower and/or upper bounds of the auto scaled range. The gnuplot syntax for this is `lo < * < hi`, but as the plot template is an XML file we need to replace the `<` characters with `<`. For example, if we want the upper value to always be 20 or more we can use `<yrange>0:20 < *</yrange>`.

y2range

Sets the lower and upper limits of the right hand Y axis. Default is for the right hand Y axis to be the same as the left, but setting a different range is useful in dual axis plotting.

ytics

Controls the “tic” marks on the left hand Y axis. The value can be anything that’s understood by gnuplot. For example, to set the tic spacing to 45 use `<ytics>45</ytics>`. More complex things are also possible, e.g. to label a wind direction graph with compass points, use `<y2tics>('N' 0, 'E' 90, 'S' 180, 'W' 270, 'N' 360)</y2tics>`.

y2tics

Controls the “tic” marks on the right hand axis. The format is the same as that for ytics. Default behaviour is to copy the left hand tic marks, but without labels.

ylabel

Adds a label to the (left hand) Y axis. For example, when plotting temperature: `<ylabel>°C</ylabel>`. If you use ylabel you will probably want to adjust lmargin.

ylabelangle

Adjust the angle of the (left hand) Y axis label, if your version of gnuplot supports it. For example, to write the label horizontally: `<ylabelangle>90</ylabelangle>`.

y2label

Adds a label to the right hand Y axis. For example, when plotting humidity: `<y2label>%</y2label>`. This is mostly used when plotting dual axis graphs. If you use `y2label` you will probably want to adjust `rmargin`.

y2labelangle

Adjust the angle of the right hand Y axis label, if your version of gnuplot supports it. For example, to write the label horizontally: `<y2labelangle>90</y2labelangle>`.

grid

Adds a grid to the plot. In most situations gnuplot's default grid is suitable, so no value is needed: `<grid></grid>`. More control is possible using any of the options understood by gnuplot's `set grid` command. For example, to have horizontal grid lines only: `<grid>ytics</grid>`.

source

Select the weather data to be plotted. Permitted values are `<source>raw</source>`, `<source>hourly</source>`, `<source>daily</source>` and `<source>monthly</source>`. Default is `raw`. Note that the different sources have different data dictionaries, so this choice affects `ycalc`.

boxwidth

Sets the width of the “boxes” used when drawing bar graphs. The value is an integer expression yielding a number of seconds. Default depends on source: `raw` is 240, `hourly` is 2800 and `daily` is `2800 * 24`.

title

Sets the title of the plot. A single line of text, for example: `<title>Temperature (°C)</title>`. This title appears within the plot area, above any *subplot titles*.

command

Execute any gnuplot command, just before the main “plot” command. This option allows advanced users to have greater control over the graph appearance. The value is any valid gnuplot command, typically beginning with the word `set`. For example: `<command>set key tmargin center horizontal width 1 noreverse enhanced autotitles box linetype -1 linewidth 1</command>`. (Don't ask me what this example does — I'm not an advanced user).

New in version 15.11.0.dev1333: This element can be repeated to allow several things to be set.

xcalc

Controls the X axis positioning of plotted data values. The default value of `data['idx']` is correct for most data, but there are some exceptions. For example, when plotting bar charts of hourly rainfall, it's nice to centre the bars on 30 minutes past the hour: `<xcalc>data['idx'].replace(minute=30, second=0)</xcalc>`.

ycalc

Selects the data to be plotted. Any one line Python expression that returns a single float value can be used. At its simplest this just selects one value from the “data” dictionary, for example: `<ycalc>data['temp_out']</ycalc>` plots the external temperature. More complex expressions are possible, and some helper functions are provided. For example: `<ycalc>dew_point(data['temp_out'], data['hum_out'])</ycalc>` plots the external dew point, and `<ycalc>wind_mph(data['wind_ave'])</ycalc>` plots the average wind speed in miles per hour.

Cumulative plots are also possible. The result of each ycalc computation is stored and made available to the next computation in the variable `last_ycalc`. This can be used with any data, but is most useful with rainfall: `<ycalc>data['rain'] + last_ycalc</ycalc>`.

A special case are plots with `<style>candlesticks</style>` or `<style>candlesticksw</style>` which need 4 values in a specific order: `<ycalc>(data['temp_out_min_ave'], data['temp_out_min_lo'], data['temp_out_max_hi'], data['temp_out_max_ave'])</ycalc>`. To add a median bar, use another candlesticks plot with `data['temp_out_ave']` in all 4 fields.

axes

Selects which Y axis the data is plotted against. Default is the left hand axis, but the right hand axis can be chosen with: `<axes>x1y2</axes>`. This can be used in conjunction with `y2range` to plot two unrelated quantities on one graph, for example temperature and humidity.

style

Sets the line style for the graph. Default is a smooth continuous line, thickness 1. To select a bar graph use: `<style>box</style>`. To select points without a connecting line use: `<style>+</style>` or `<style>x</style>`. To select a line thickness 3 (for example) use: `<style>line 3</style>`. The thickness of points can be set in a similar fashion. For complete control (for advanced users) a full gnuplot style can be set: `<style>smooth unique lc 5 lw 3</style>`.

For candlesticks plots you can specify line thickness as well, e.g. `<style>candlesticks 1.5</style>`. If you add whiskerbars, you can change the width of the whiskerbars with a second parameter, e.g. `<style>candlesticksw 2 0.5</style>` would plot the whiskerbars with 50% width of the candlesticks.

colour

Sets the colour of the subplot line or boxes. This can be in any form that gnuplot accepts, typically a single integer or an rgb specification such as `rgb "cyan"` or `rgb "FF00FF"`. The mapping of integer values to colours is set by gnuplot. Default value is an ever incrementing integer.

title

Sets the title of the subplot. A single line of text, for example: `<title>Temperature (°C)</title>`. This title appears within the plot area, next to a short segment of the line colour used for the subplot.

Detailed API

Functions

<code>ApplicationLogger(verbose[, logfile])</code>	
<code>apparent_temp(temp, rh, wind)</code>	Compute apparent temperature (real feel), using formula from
<code>cadhumidex(temp, humidity)</code>	Calculate Humidity Index as per Canadian Weather Standards
<code>cloud_base(temp, hum)</code>	Calculate cumulus cloud base in metres, using formula from
<code>cloud_ft(m)</code>	Convert cloud base from metres to feet.
<code>dew_point(temp, hum)</code>	Compute dew point, using formula from http://en.wikipedia.org/wiki/Dew_point .
<code>illuminance_wm2(lux)</code>	Approximate conversion of illuminance in lux to solar radiation in W/m2
<code>local_utc_offset(time)</code>	
<code>main([argv])</code>	
<code>pressure_inhg(hPa)</code>	Convert pressure from hectopascals/millibar to inches of mercury
<code>pressure_trend_text(trend)</code>	Convert pressure trend to a string, as used by the UK met office.
<code>rain_inch(mm)</code>	Convert rainfall from millimetres to inches
<code>temp_f(c)</code>	Convert temperature from Celsius to Fahrenheit
<code>usaheatindex(temp, humidity, dew)</code>	Calculate Heat Index as per USA National Weather Service Standards
<code>wind_bft(ms)</code>	Convert wind from metres per second to Beaufort scale
<code>wind_chill(temp, wind)</code>	Compute wind chill, using formula from
<code>wind_kmph(ms)</code>	Convert wind from metres per second to kilometres per hour
<code>wind_kn(ms)</code>	Convert wind from metres per second to knots
<code>wind_mph(ms)</code>	Convert wind from metres per second to miles per hour
<code>winddir_average(data, threshold, min_count)</code>	Compute average wind direction (in degrees) for a slice of data.
<code>winddir_degrees(pts)</code>	Convert wind direction from 0..15 to degrees
<code>winddir_text(pts)</code>	Convert wind direction from 0..15 to compass point text

Classes

<code>BasePlotter(params, status, raw_data, ...)</code>	
<code>GraphFileReader(input_file)</code>	
<code>GraphNode(node)</code>	
<code>GraphPlotter(params, status, raw_data, ...)</code>	
<code>Record</code>	
<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>timedelta</code>	Difference between two datetime values.

class `pywws.Plot.GraphNode` (*node*)

`get_children` (*name*)

`get_value` (*name, default*)

```
    get_values (name)
class pywws.Plot.GraphFileReader (input_file)

    close ()
class pywws.Plot.BasePlotter (params, status, raw_data, hourly_data, daily_data, monthly_data,
                             work_dir)

    DoPlot (input_file, output_file)
class pywws.Plot.Record
class pywws.Plot.GraphPlotter (params, status, raw_data, hourly_data, daily_data, monthly_data,
                              work_dir)

    plot_name = 'plot'
    GetDefaultRows ()
    GetDefaultPlotSize ()
    GetPreamble ()
    PlotData (plot_no, plot, source)
pywws.Plot.main (argv=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.WindRose

Plot a “wind rose”

```
usage: python -m pywws.WindRose [options] data_dir temp_dir xml_file output_file
options are:
  -h or --help    display this help
data_dir is the root directory of the weather data
temp_dir is a workspace for temporary files e.g. /tmp
xml_file is the name of the source file that describes the plot
output_file is the name of the image file to be created e.g. 24hrs.png
```

Introduction

This routine plots one or more “wind roses” (see [Wikipedia](#) for a description). Like `pywws.Plot` almost everything is controlled by an XML “recipe” / template file.

Before writing your own template files, it might be useful to look at some of the examples in the `example_graph_templates` directory. If (like I was) you are unfamiliar with XML, I suggest reading the [W3 Schools XML tutorial](#).

XML graph file syntax

Here is the simplest useful wind rose template. It plots wind over the last 24 hours.

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<graph>
  <windrose>
    <ycalc>data['wind_ave']</ycalc>
  </windrose>
</graph>
```

In this example, the root element graph has one windrose element which contains nothing more than a ycalc element. The complete element hierarchy is shown below.

```
graph
  windrose
    xcalc
    ycalc
    threshold
    colour
    yrange
    points
    source
    title
    command
  start
  stop
  duration
  layout
  size
  fileformat
  lmargin, rmargin, tmargin, bmargin
  title
```

graph

This is the root element of the graph XML file. It does not have to be called “graph”, but there must be exactly one root element.

start

This element sets the date & time of the wind roses. It is used in the constructor of a Python datetime object. For example, to start at noon (local time) on Christmas day 2008: `<start>year=2008, month=12, day=25, hour=12</start>`. The default value is (stop - duration).

stop

This element sets the date & time of the end of the wind roses. It is used in the constructor of a Python datetime object. For example, to end at 10 am (local time) on new year's day 2009: `<stop>year=2009, month=1, day=1, hour=10</stop>`. The default value is (start + duration), unless start is not defined in which case the timestamp of the latest weather station hourly reading is used.

duration

This element sets the duration of wind roses, unless both start and stop are defined. It is used in the constructor of a Python timedelta object. For example, to plot one week: `<duration>weeks=1</duration>`. The default value is `hours=24`.

layout

Controls the layout of the plots. Default is a grid that is wider than it is tall. The layout element specifies rows and columns. For example: `<layout>4, 2</layout>` will use a grid of 4 rows and 2 columns.

size

Sets the overall dimensions of the image file containing the graph. Default is a height of 600 pixels and a width that depends on the layout. Any size element must include both width and height. For example: `<size>800, 600</size>` will produce an image 800 pixels wide and 600 pixels high.

fileformat

Sets the image format of the file containing the plots. Default is png. Any string recognised by your installation of gnuplot should do. For example: `<fileformat>gif</fileformat>` will produce a GIF image.

lmargin, rmargin, tmargin, bmargin

Over-rides the automatically computed left, right, top or bottom margin. Supply any positive real number, for example `<lmargin>1.3</lmargin>`. Some experimentation may be necessary to find the best values.

title

Sets the overall title of the plots. A single line of text, for example: `<title>Today's wind direction</title>`. This title appears at the very top, outside any plot area.

New in version 15.06.0.dev1301: If the title contains any “%” characters it will be used as a strftime style format string for the datetime of the stop value. This allows you to include the graph's date or time in the title, for example: `<title>Wind over 24 hours ending %H:%M (mph)</title>`

windrose

A separate plot is drawn for each windrose element, but all share the same time period.

xcalc

Selects if data is included in the wind rose. The value should be a valid Python logical expression. For example, to plot a rose for afternoon winds only: `<xcalc>data['idx'].hour >= 12</xcalc>`. This allows aggregation of afternoon wind data over several days. Remember that data is indexed in UTC, so you need to use an expression that takes account of your time zone. The default value is 'True'.

ycalc

Selects the data to be plotted. Any one line Python expression that returns a single float value can be used. At its simplest this just selects one value from the "data" dictionary, for example: `<ycalc>data['wind_ave']</ycalc>`. To convert to mph use: `<ycalc>data['wind_ave'] * 3.6 / 1.609344</ycalc>`. You are unlikely to want to use anything other than 'wind_ave' here.

threshold

Sets the thresholds for each colour on the rose petals. Defaults are based on the Wikipedia example. The values should be a correctly ordered list of real numbers, for example: `<threshold>0.5, 3.5, 7.5, 12.5, 18.5, 24.5, 31.5</threshold>` approximates to the Beaufort scale, if ycalc has been set to convert windspeeds to mph.

colour

Sets the colours of the threshold petal segments. Can be any sequence of values accepted by gnuplot. Default value is a sequence of integer colour indexes, which is probably not what you want. You may need to experiment with more complicated values such as

```
<colour>'rgb "grey"', 'rgb "#0000FF"', 'rgb "#00A080"', 'rgb "#00FF00"', 'rgb "#A0FF00"',
↪ 'rgb "#FFFF00"'</colour>
```

yrange

Sets the upper limits of the axes. The rose shows what percentage of the time the wind came from a particular direction. For example, if you live somewhere with a very steady wind you might want to allow higher percentages than normal: `<yrange>91</yrange>`. Auto-scaling is also possible, using an asterisk: `<yrange>*</yrange>`

points

Sets the text of the compass points. The defaults are 'N', 'S', 'E' & 'W'. For graphs in another language you can over-ride this, for example: `<points>'No', 'Zu', 'Oo', 'We'</points>`. (The preferred way to do this is to create a language file, see [pywvs.Localisation](#).)

source

Select the weather data to be plotted. Permitted values are `<source>raw</source>`, `<source>hourly</source>`, `<source>daily</source>` and `<source>monthly</source>`. Default is raw. Note that the different sources have different data dictionaries, so this choice affects ycalc.

title

Sets the title of the plot. A single line of text, for example: `<title>Morning winds</title>`. This title appears within the plot area, above the threshold colour key.

command

New in version 16.06.0.

Execute any gnuplot command, just before the main “plot” command. This option allows advanced users to have greater control over the graph appearance. The value is any valid gnuplot command, typically beginning with the word `set`.

For example, `<command>set grid front</command>` will stop the grid being hidden by the coloured wedges, and `<command>set key outside above right maxrows 1</command>` will place the key outside the plot area.

Detailed API

Functions

<code>ApplicationLogger(verbose[, logfile])</code>	
<code>apparent_temp(temp, rh, wind)</code>	Compute apparent temperature (real feel), using formula from
<code>cadhumidex(temp, humidity)</code>	Calculate Humidity Index as per Canadian Weather Standards
<code>cloud_base(temp, hum)</code>	Calculate cumulus cloud base in metres, using formula from
<code>cloud_ft(m)</code>	Convert cloud base from metres to feet.
<code>dew_point(temp, hum)</code>	Compute dew point, using formula from http://en.wikipedia.org/wiki/Dew_point .
<code>illuminance_wm2(lux)</code>	Approximate conversion of illuminance in lux to solar radiation in W/m2
<code>main([argv])</code>	
<code>pressure_inhg(hPa)</code>	Convert pressure from hectopascals/millibar to inches of mercury
<code>pressure_trend_text(trend)</code>	Convert pressure trend to a string, as used by the UK met office.
<code>rain_inch(mm)</code>	Convert rainfall from millimetres to inches
<code>temp_f(c)</code>	Convert temperature from Celsius to Fahrenheit
<code>usaheatindex(temp, humidity, dew)</code>	Calculate Heat Index as per USA National Weather Service Standards
<code>wind_bft(ms)</code>	Convert wind from metres per second to Beaufort scale
<code>wind_chill(temp, wind)</code>	Compute wind chill, using formula from
<code>wind_kmph(ms)</code>	Convert wind from metres per second to kilometres per hour
<code>wind_kn(ms)</code>	Convert wind from metres per second to knots
<code>wind_mph(ms)</code>	Convert wind from metres per second to miles per hour
<code>winddir_average(data, threshold, min_count)</code>	Compute average wind direction (in degrees) for a slice of data.

Continued on next page

Table 3.29 – continued from previous page

<code>winddir_degrees(pts)</code>	Convert wind direction from 0..15 to degrees
<code>winddir_text(pts)</code>	Convert wind direction from 0..15 to compass point text

Classes

<code>BasePlotter(params, status, raw_data, ...)</code>	
<code>RosePlotter(params, status, raw_data, ...)</code>	
<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>timedelta</code>	Difference between two datetime values.

```
class pywws.WindRose.RosePlotter(params, status, raw_data, hourly_data, daily_data,
                                  monthly_data, work_dir)
```

```
    plot_name = 'windrose'
```

```
    GetDefaultRows ()
```

```
    GetDefaultPlotSize ()
```

```
    GetPreamble ()
```

```
    PlotData (plot_no, plot, source)
```

```
pywws.WindRose.main (argv=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.Template

Create text data file based on a template

```
usage: python -m pywws.Template [options] data_dir template_file output_file
options are:
  --help      display this help
data_dir is the root directory of the weather data
template_file is the template text source file
output_file is the name of the text file to be created
```

Introduction

This is probably the most difficult to use module in the weather station software collection. It generates text files based on a “template” file plus the raw, hourly, daily & monthly weather station data. The template processing goes beyond simple substitution of values to include loops, jumps forwards or backwards in the data, processing of the data and substitution of missing values.

A template file can be any sort of text file (plain text, xml, html, etc.) to which “processing instructions” have been added. These processing instructions are delimited by hash (`#`) characters. They are not copied to the output, but cause something else to happen: either a data value is inserted or one of a limited number of other actions is carried out.

Before writing your own template files, it might be useful to look at some of the examples in the `example_templates` directory.

Text encoding

The `[config]` section of `weather.ini` has a `template encoding` entry that tells pywws what text encoding most of your template files use. The default value, `iso-8859-1`, is suitable for most western European languages, but may need changing if you use another language. It can be set to any text encoding recognised by the Python `codecs` module.

Make sure your templates use the text encoding you set. The `iconv` program can be used to transcode files.

New in version 16.04.0: the `#encoding#` processing instruction can be used to set the text encoding of a template file.

Processing instructions

Note that if the closing `#` of a processing instruction is the last character on a line then the following line break is not outputted. This makes templates easier to edit as you can have a separate line for each processing instruction and still produce output with no line breaks. If you want to output a line break after a processing instruction, put a blank line immediately after it.

```
##
```

output a single `#` character.

```
#! comment text#
```

a comment, no output generated. `comment text` can be any text without a line break.

```
#monthly#
```

switch to “monthly” summary data. The index is reset to the most recent value.

```
#daily#
```

switch to “daily” summary data. The index is reset to the most recent value.

```
#hourly#
```

switch to “hourly” summary data. The index is reset to the most recent value.

```
#raw#
```

switch to “raw” data. The index is reset to the most recent value.

Changed in version 11.09: This now selects “calibrated” data. The directive name remains unchanged for backwards compatibility.

#live#

switch to “live” data. If the template is processed in the `[live]` section of `weather.ini` this will select the most up-to-date weather data, otherwise it will have the same effect as `#raw#`. Any `#jump#` will go to “raw” data.

#timezone name#

convert all datetime values to time zone name before output. Permitted values for name are `utc` or `local`.

#locale expr#

switch use of ‘locale’ on or off, according to `expr`. When locale is on floating point numbers may use a comma as the decimal separator instead of a point, depending on your localisation settings. Use `"True"` or `"False"` for `expr`.

#encoding expr#

New in version 16.04.0.

set the template text encoding to `expr`, e.g. `ascii`, `utf8` or `html`. The `html` encoding is a special case. It writes `ascii` files but with non ASCII characters converted to HTML entities.

Any `#encoding#` directive should be placed near the beginning of the template file, before any non-ASCII characters are used.

#roundtime expr#

switch time rounding on or off, according to `expr`. When time rounding is on, 30 seconds is added to each time value used. This is useful if you are only printing out hours and minutes, e.g. with a `“%H:%M”` format, and want time values such as `10:23:58` to appear as `“10:24”`. Use `"True"` or `"False"` for `expr`.

#jump count#

jump count values. The data index is adjusted by `count` hours or days. Negative values jump back in time.

It is a good idea to put jumps within a loop at the end, just before the `#endloop#` instruction. The loop can then terminate cleanly if it has run out of data.

#goto date-time#

go to `date-time`. The data index is adjusted to the record immediately after `date-time`. This can be in UTC or your local time zone, according to the setting of `timezone`, and must exactly match the ISO date format, for example `"2010-11-01 12:00:00"` is noon on 1st November 2010.

Parts of `date-time` can be replaced with strftime style `%` format characters to specify the current loop index. For example, `"%Y-%m-01 12:00:00"` is noon on 1st of this month.

#loop count#

start a loop that will repeat `count` times. `count` must be one or more.

#endloop#

end a loop started by `#loop count#`. The template processing will go back to the line containing the `#loop count#` instruction. Don't try to nest loops.

#key fmt_string no_value_string conversion#

output a data value. `key` is the data key, e.g. `temp_out` for outdoor temperature. `fmt_string` is a printf-like format string (actually Python's `%` operator) except for datetime values, when it is input to `datetime`'s `strftime()` method. `no_value_string` is output instead of `fmt_string` when the data value is absent, e.g. if the station lost contact with the outside sensor. `conversion` is a Python expression to convert the data, e.g. to convert wind speed from m/s to mph you could use `"x * 3.6 / 1.609344"`, or the more convenient provided function `"wind_mph(x)"`. See the `pywws.conversions` module for details of the available functions.

All these values need double quotes `"` if they contain spaces or other potentially difficult characters. All except `key` are optional, but note that if you want to specify a conversion, you also need to specify `fmt_string` and `no_value_string`.

#calc expression fmt_string no_value_string conversion#

output a value computed from one or more data items. `expression` is any valid Python expression, e.g. `"dew_point(data['temp_out'], data['hum_out'])"` to compute the outdoor dew point. `fmt_string`, `no_value_string` and `conversion` are as described above. Note that it is probably more efficient to incorporate any conversion into expression.

In addition to the functions in the `pywws.conversions` module there are three more useful functions: `rain_hour(data)` returns the amount of rain in the last hour, `rain_day(data)` returns the amount of rain since midnight (local time) and `hour_diff(data, key)` returns the change in data item `key` over the last hour.

Example

Here is an example snippet showing basic and advanced use of the template features. It is part of the `6hrs.txt` example template file, which generates an HTML table of 7 hourly readings (which should span 6 hours).

```
#hourly#
#jump -6#
#loop 7#
  <tr>
    <td>#idx "%Y/%m/%d" "" "[None, x][x.hour == 0 or loop_count == 7]"#</td>
    <td>#idx "%H%M %Z"#</td>
    <td>#temp_out "%.1f °C"#</td>
    <td>#hum_out "%d%"#</td>
    <td>#wind_dir "%s" "-" "winddir_text(x)"#</td>
    <td>#wind_ave "%.0f mph" "" "wind_mph(x)"#</td>
    <td>#wind_gust "%.0f mph" "" "wind_mph(x)"#</td>
    <td>#rain "%.0f mm"#</td>
    <td>#rel_pressure "%.0f hPa"#, #pressure_trend "%s" "" "pressure_trend_text(x)"#</
→td>
  </tr>
#jump 1#
#endloop#
```

The first three lines of this snippet do the following: select hourly data, jump back 6 hours, start a loop with a count of 7. A jump forward of one hour appears just before the end of the repeated segment. As this last jump (of one hour) happens each time round the loop, a sequence of 7 data readings will be output. The last line marks the end of the loop — everything between the `#loop 7#` and `#endloop#` lines is output 7 times.

The `#temp_out ...#`, `#hum_out ...#`, `#rain ...#` and `#rel_pressure ...#` instructions show basic data output. They each use a `fmt_string` to format the data appropriately. The `#wind_ave ...#` and `#wind_gust ...#` instructions show how to use a conversion expression to convert m/s to mph.

The `#wind_dir ...#` and `#pressure_trend ...#` instructions show use of the built-in functions `winddir_text` and `pressure_trend_text` to convert numerical values into text.

Finally we get to datetime values. The `#idx "%H%M"#` instruction simply outputs the time (in HHMM format) of the data's index. The `#idx "%Y/%m/%d" "" "[None, x][x.hour == 0 or loop_count == 7]"#` instruction is a bit more complicated. It outputs the date, but only on the first line or if the date has changed. It does this by indexing the array `[None, x]` with a boolean expression that is true when `loop_count` is 7 (i.e. on the first pass through the loop) or `x.hour` is zero (i.e. this is the first hour of the day).

Detailed API

Functions

<code>ApplicationLogger(verbose[, logfile])</code>	
<code>Zambretti(params, hourly_data)</code>	
<code>ZambrettiCode(params, hourly_data)</code>	
<code>apparent_temp(temp, rh, wind)</code>	Compute apparent temperature (real feel), using formula from
<code>cadhumindex(temp, humidity)</code>	Calculate Humidity Index as per Canadian Weather Standards
<code>cloud_base(temp, hum)</code>	Calculate cumulus cloud base in metres, using formula from
<code>cloud_ft(m)</code>	Convert cloud base from metres to feet.
<code>dew_point(temp, hum)</code>	Compute dew point, using formula from http://en.wikipedia.org/wiki/Dew_point .
<code>illuminance_wm2(lux)</code>	Approximate conversion of illuminance in lux to solar radiation in W/m2
<code>main([argv])</code>	
<code>pressure_inhg(hPa)</code>	Convert pressure from hectopascals/millibar to inches of mercury
<code>pressure_trend_text(trend)</code>	Convert pressure trend to a string, as used by the UK met office.
<code>rain_inch(mm)</code>	Convert rainfall from millimetres to inches
<code>temp_f(c)</code>	Convert temperature from Celsius to Fahrenheit
<code>usaheatindex(temp, humidity, dew)</code>	Calculate Heat Index as per USA National Weather Service Standards
<code>wind_bft(ms)</code>	Convert wind from metres per second to Beaufort scale
<code>wind_chill(temp, wind)</code>	Compute wind chill, using formula from
<code>wind_kmph(ms)</code>	Convert wind from metres per second to kilometres per hour
<code>wind_kn(ms)</code>	Convert wind from metres per second to knots
<code>wind_mph(ms)</code>	Convert wind from metres per second to miles per hour
Continued on next page	

Table 3.31 – continued from previous page

<code>winddir_average(data, threshold, min_count)</code>	Compute average wind direction (in degrees) for a slice of data.
<code>winddir_degrees(pts)</code>	Convert wind direction from 0..15 to degrees
<code>winddir_text(pts)</code>	Convert wind direction from 0..15 to compass point text

Classes

<code>Template(params, status, calib_data, ...[, ...])</code>	
<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>timedelta</code>	Difference between two datetime values.

```
class pywws.Template.Template(params, status, calib_data, hourly_data, daily_data, monthly_data, use_locale=True)
```

```
    process(live_data, template_file)
```

```
    make_text(template_file, live_data=None)
```

```
    make_file(template_file, output_file, live_data=None)
```

```
pywws.Template.main(argv=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.Forecast

Predict future weather using recent data

```
usage: python -m pywws.Forecast [options] data_dir
options are:
-h | --help display this help
data_dir is the root directory of the weather data
```

Functions

<code>Zambretti(params, hourly_data)</code>	
<code>ZambrettiCode(params, hourly_data)</code>	
<code>main([argv])</code>	

Classes

<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>timedelta</code>	Difference between two datetime values.

```
pywws.Forecast.ZambrettiCode(params, hourly_data)
```



```
pywws.Forecast.Zambretti (params, hourly_data)
```

```
pywws.Forecast.main (argv=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.ZambrettiCore

Functions

<code>ZambrettiCode</code> (pressure, month, wind, trend)	Simple implementation of Zambretti forecaster algorithm.
<code>ZambrettiText</code> (letter)	
<code>main</code> ([argv])	

```
pywws.ZambrettiCore.ZambrettiCode (pressure, month, wind, trend, north=True,
                                     baro_top=1050.0, baro_bottom=950.0)
```

Simple implementation of Zambretti forecaster algorithm. Inspired by beteljuice.com Java algorithm, as converted to Python by honeysucklecottage.me.uk, and further information from <http://www.meteormetrics.com/zambretti.htm>

```
pywws.ZambrettiCore.ZambrettiText (letter)
```

```
pywws.ZambrettiCore.main (argv=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.Upload

Upload files to a web server by ftp or copy them to a local directory

```
usage: python -m pywws.Upload [options] data_dir file [file...]
options are:
  -h or --help    display this help
data_dir is the root directory of the weather data
file is a file to be uploaded
```

Login and ftp site details are read from the weather.ini file in data_dir.

Introduction

This module uploads files to (typically) a website *via* ftp/sftp or copies files to a local directory (e.g. if you are running pywws on the your web server). Details of the upload destination are stored in the file `weather.ini` in your data directory. The only way to set these details is to edit the file. Run `pywws.Upload` once to set the default values, which you can then change. Here is what you're likely to find when you edit `weather.ini`:

```
[ftp]
secure = False
directory = public_html/weather/data/
local site = False
password = secret
site = ftp.username.your_isp.co.uk
user = username
```

These are, I hope, fairly obvious. The `local site` option lets you switch from uploading to a remote site to copying to a local site. If you set `local site = True` then you can delete the `secure`, `site`, `user` and `password` lines.

`directory` is the name of a directory in which all the uploaded files will be put. This will depend on the structure of your web site and the sort of host you use. Your hosting provider should be able to tell you what `site` and `user` details to use. You should have already chosen a `password`.

The `secure` option lets you switch from normal ftp to sftp (ftp over ssh). Some hosting providers offer this as a more secure upload mechanism, so you should probably use it if available.

Detailed API

Functions

`ApplicationLogger(verbose[, logfile])`

`main([argv])`

Classes

`Upload(params)`

`class pywws.Upload.Upload(params)`

`connect ()`

`upload_file (file)`

`disconnect ()`

`upload (files)`

`pywws.Upload.main (argv=None)`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.ToTwitter

Post a message to Twitter

```
usage: python -m pywws.ToTwitter [options] data_dir file
options are:
-h | --help display this help
data_dir is the root directory of the weather data
file is the text file to be uploaded
```

This module posts a brief message to **Twitter**. Before posting to Twitter you need to set up an account and then authorise pywws by running the `TwitterAuth` program. See *How to configure pywws to post messages to Twitter* for detailed instructions.

Functions

```
ApplicationLogger(verbose[, logfile])
```

```
main([argv])
```

Classes

```
PythonTwitterHandler(key, secret, latitude, ...)
```

```
ToTwitter(params)
```

```
TweepyHandler(key, secret, latitude, longitude)
```

```
pct
```

```
alias of Twitter
```

```
class pywws.ToTwitter.TweepyHandler (key, secret, latitude, longitude)
```

```
    post (status, media)
```

```
class pywws.ToTwitter.PythonTwitterHandler (key, secret, latitude, longitude, timeout)
```

```
    post (status, media)
```

```
class pywws.ToTwitter.ToTwitter (params)
```

```
    Upload (tweet)
```

```
    UploadFile (file)
```

```
pywws.ToTwitter.main (argv=None)
```

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.toservice

Post weather update to services such as Weather Underground

```
usage: python -m pywws.toservice [options] data_dir service_name
options are:
-h or --help display this help
```

```
-c or --catchup  upload all data since last upload
-v or --verbose  increase amount of reassuring messages
data_dir is the root directory of the weather data
service_name is the service to upload to, e.g. underground
```

Introduction

There are an increasing number of web sites around the world that encourage amateur weather station owners to upload data over the internet.

This module enables pywws to upload readings to these organisations. It is highly customisable using configuration files. Each ‘service’ requires a configuration file and one or two templates in `pywws/services` (that should not need to be edited by the user) and a section in `weather.ini` containing user specific data such as your site ID and password.

See *How to integrate pywws with various weather services* for details of the available services.

Configuration

If you haven’t already done so, visit the organisation’s web site and create an account for your weather station. Make a note of any site ID and password details you are given.

Stop any pywws software that is running and then run `toservice` to create a section in `weather.ini`:

```
python -m pywws.toservice data_dir service_name
```

`service_name` is the single word service name used by pywws, such as `metoffice`, `data_dir` is your weather data directory, as usual.

Edit `weather.ini` and find the section corresponding to the service name, e.g. `[underground]`. Copy your site details into this section, for example:

```
[underground]
password = secret
station = ABCDEFG1A
```

Now you can test your configuration:

```
python -m pywws.toservice -vvv data_dir service_name
```

This should show you the data string that is uploaded. Any failure should generate an error message.

Upload old data

Now you can upload your last 7 days’ data, if the service supports it. Run `toservice` with the `catchup` option:

```
python -m pywws.toservice -cvv data_dir service_name
```

This may take 20 minutes or more, depending on how much data you have.

Add service(s) upload to regular tasks

Edit your `weather.ini` again, and add a list of services to the `[live]`, `[logged]`, `[hourly]`, `[12 hourly]` or `[daily]` section, depending on how often you want to send data. For example:

```
[live]
twitter = []
plot = []
text = []
services = ['underground_rf', 'cwop']

[logged]
twitter = []
plot = []
text = []
services = ['metoffice', 'cwop']

[hourly]
twitter = []
plot = []
text = []
services = ['underground']
```

Note that the `[live]` section is only used when running `pywws.LiveLog`. It is a good idea to repeat any service selected in `[live]` in the `[logged]` or `[hourly]` section in case you switch to running `pywws.Hourly`.

Restart your regular pywws program (`pywws.Hourly` or `pywws.LiveLog`) and visit the appropriate web site to see regular updates from your weather station.

Using a different template

For some services (mainly MQTT) you might want to write your own template to give greater control over the uploaded data. Copy the default template file from `pywws/services` to your template directory and then edit it to do what you want. Now edit `weather.ini` and change the `template` value from `default` to the name of your custom template.

API

Functions

```
ApplicationLogger(verbose[, logfile])
main([argv])
```

Classes

<code>SafeConfigParser([defaults, dict_type, ...])</code>	
<code>ToService(params, status, calib_data, ...)</code>	Upload weather data to weather services such as Weather Underground.
<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>timedelta</code>	Difference between two datetime values.

`class pywws.toservice.ToService` (*params, status, calib_data, service_name*)

Upload weather data to weather services such as Weather Underground.

Parameters

- **params** (*pywws.DataStore.params*) – pywws configuration.
- **status** (*pywws.DataStore.status*) – pywws status store.
- **calib_data** (*pywws.DataStore.calib_store*) – ‘calibrated’ data.
- **service_name** (*string*) – name of service to upload to.

`prepare_data` (*data*)

Prepare a weather data record.

The *data* parameter contains the data to be encoded. It should be a ‘calibrated’ data record, as stored in *pywws.DataStore.calib_store*. The relevant data items are extracted and converted to strings using a template, then merged with the station’s “fixed” data.

Parameters *data* (*dict*) – the weather data record.

Returns *dict*.

Return type *string*

`mqtt_send_data` (*timestamp, prepared_data, ignore_last_update=False*)

`aprs_send_data` (*timestamp, prepared_data, ignore_last_update=False*)

Upload a weather data record using APRS.

The *prepared_data* parameter contains the data to be uploaded. It should be a dictionary of string keys and string values.

Parameters

- **timestamp** (*datetime*) – the timestamp of the data to upload.
- **prepared_data** (*dict*) – the data to upload.
- **ignore_last_update** (*bool*) – don’t get or set the ‘last update’ status.ini entry.

Returns success status

Return type *bool*

`http_send_data` (*timestamp, prepared_data, ignore_last_update=False*)

Upload a weather data record using HTTP.

The *prepared_data* parameter contains the data to be uploaded. It should be a dictionary of string keys and string values.

Parameters

- **timestamp** (*datetime*) – the timestamp of the data to upload.
- **prepared_data** (*dict*) – the data to upload.
- **ignore_last_update** (*bool*) – don’t get or set the ‘last update’ status.ini entry.

Returns success status

Return type *bool*

`next_data` (*catchup, live_data, ignore_last_update=False*)

Get weather data records to upload.

This method returns either the most recent weather data record, or all records since the last upload, according to the value of `catchup`.

Parameters

- **catchup** (*boolean*) – True to get all records since last upload, or False to get most recent data only.
- **live_data** (*dict*) – a current ‘live’ data record, or None.
- **ignore_last_update** (*bool*) – don’t get the ‘last update’ status.ini entry.

Returns yields weather data records.

Return type `dict`

set_last_update (*timestamp*)

Upload (*catchup=True, live_data=None, ignore_last_update=False*)

Upload one or more weather data records.

This method uploads either the most recent weather data record, or all records since the last upload (up to 7 days), according to the value of `catchup`.

It sets the `last_update` configuration value to the time stamp of the most recent record successfully uploaded.

Parameters

- **catchup** (*bool*) – upload all data since last upload.
- **live_data** (*dict*) – current ‘live’ data. If not present the most recent logged data is uploaded.
- **ignore_last_update** (*bool*) – don’t get or set the ‘last update’ status.ini entry.

Returns success status

Return type `bool`

`pywws.toservice.main` (*argv=None*)

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.YoWindow

Generate YoWindow XML file

```
usage: python -m pywws.YoWindow [options] data_dir output_file
options are:
  -h or --help      display this help
  -v or --verbose   increase amount of reassuring messages
data_dir is the root directory of the weather data
output_file is the YoWindow XML file to be written
```

Functions

<code>ApplicationLogger(verbose[, logfile])</code>	
<code>apparent_temp(temp, rh, wind)</code>	Compute apparent temperature (real feel), using formula from
<code>main([argv])</code>	

Classes

<code>YoWindow(calib_data)</code>	Class to write YoWindow XML file.
<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>timedelta</code>	Difference between two datetime values.

class `pywws.YoWindow.YoWindow` (*calib_data*)

Class to write YoWindow XML file. For file spec see http://yowindow.com/doc/yowindow_pws_format.xml

write_file (*file_name, data=None*)

`pywws.YoWindow.main` (*argv=None*)

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.WeatherStation

Get data from WH1080/WH3080 compatible weather stations.

Derived from `wwsr.c` by Michael Pendec (michael.pendec@gmail.com), `wwsrdump.c` by Svend Skafte (svend@skafte.net), modified by Dave Wells, and other sources.

Introduction

This is the module that actually talks to the weather station base unit. I don't have much understanding of USB, so copied a lot from Michael Pendec's C program `wwsr`.

The weather station memory has two parts: a "fixed block" of 256 bytes and a circular buffer of 65280 bytes. As each weather reading takes 16 bytes the station can store 4080 readings, or 14 days of 5-minute interval readings. (The 3080 type stations store 20 bytes per reading, so store a maximum of 3264.) As data is read in 32-byte chunks, but each weather reading is 16 or 20 bytes, a small cache is used to reduce USB traffic. The caching behaviour can be over-riden with the `unbuffered` parameter to `get_data` and `get_raw_data`.

Decoding the data is controlled by the static dictionaries `_reading_format`, `lo_fix_format` and `fixed_format`. The keys are names of data items and the values can be an (`offset, type, multiplier`) tuple or another dictionary. So, for example, the `_reading_format` dictionary entry `'rain' : (13, 'us', 0.3)` means that the rain value is an unsigned short (two bytes), 13 bytes from the start of the block, and should be multiplied by 0.3 to get a useful value.

The use of nested dictionaries in the `fixed_format` dictionary allows useful subsets of data to be decoded. For example, to decode the entire block `get_fixed_block` is called with no parameters:

```
ws = WeatherStation.weather_station()
print ws.get_fixed_block()
```


To get the stored minimum external temperature, `get_fixed_block` is called with a sequence of keys:

```
ws = WeatherStation.weather_station()
print ws.get_fixed_block(['min', 'temp_out', 'val'])
```

Often there is no requirement to read and decode the entire fixed block, as its first 64 bytes contain the most useful data: the interval between stored readings, the buffer address where the current reading is stored, and the current date & time. The `get_lo_fix_block` method provides easy access to these.

For more examples of using the WeatherStation module, see the TestWeatherStation program.

Detailed API

Functions

decode_status(status)

Classes

<i>CUSBDriver</i> ()	Low level interface to weather station via USB.
<i>DriftingClock</i> (logger, name, status, period, ...)	
USBDevice(idVendor, idProduct)	Low level USB device access via python-libusb1 library.
datetime(year, month, day[, hour[, minute[, ...]])	The year, month and day arguments are required.
<i>weather_station</i> ([ws_type, status, avoid])	Class that represents the weather station to user program.

pywws.WeatherStation.**decode_status** (*status*)

class pywws.WeatherStation.**CUSBDriver**

Low level interface to weather station via USB.

Loosely modeled on a C++ class obtained from http://site.ambientweatherstore.com/easyweather/ws_1080_2080_protocol.zip. I don't know the provenance of this, but it looks as if it may have come from the manufacturer.

EndMark = 32

ReadCommand = 161

WriteCommand = 160

WriteCommandWord = 162

read_block (*address*)

Read 32 bytes from the weather station.

If the read fails for any reason, `None` is returned.

Parameters *address* (*int*) – address to read from.

Returns the data from the weather station.

Return type `list(int)`

write_byte (*address*, *data*)

Write a single byte to the weather station.

Parameters

- **address** (*int*) – address to write to.
- **data** (*int*) – the value to write.

Returns success status.

Return type `bool`

class `pywws.WeatherStation.DriftingClock` (*logger, name, status, period, margin*)

before (*now*)

avoid ()

set_clock (*now*)

invalidate ()

class `pywws.WeatherStation.weather_station` (*ws_type='1080', status=None, avoid=3.0*)

Class that represents the weather station to user program.

Connect to weather station and prepare to read data.

min_pause = 0.5

margin = 0.9

live_data (*logged_only=False*)

inc_ptr (*ptr*)

Get next circular buffer data pointer.

dec_ptr (*ptr*)

Get previous circular buffer data pointer.

get_raw_data (*ptr, unbuffered=False*)

Get raw data from circular buffer.

If unbuffered is false then a cached value that was obtained earlier may be returned.

get_data (*ptr, unbuffered=False*)

Get decoded data from circular buffer.

If unbuffered is false then a cached value that was obtained earlier may be returned.

current_pos ()

Get circular buffer location where current data is being written.

get_raw_fixed_block (*unbuffered=False*)

Get the raw “fixed block” of settings and min/max data.

get_fixed_block (*keys=[], unbuffered=False*)

Get the decoded “fixed block” of settings and min/max data.

A subset of the entire block can be selected by keys.

write_data (*data*)

Write a set of single bytes to the weather station. Data must be an array of (ptr, value) pairs.

lo_fix_format = {'alarm_1': (21, 'bf', ('bit0', 'time', 'wind_dir', 'bit3', 'hum_in_lo', 'hum_in_hi', 'hum_out_lo', 'hum

fixed_format = {'alarm_1': (21, 'bf', ('bit0', 'time', 'wind_dir', 'bit3', 'hum_in_lo', 'hum_in_hi', 'hum_out_lo', 'hum

data_start = 256

reading_len = {'3080': 20, '1080': 16}

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.device_libusb1

Low level USB interface to weather station, using python-libusb1.

Introduction

This module handles low level communication with the weather station via the `python-libusb1` library. It is one of several USB device modules, each of which uses a different USB library interface. See *Installation - USB library* for details.

Testing

Run `pywws-testweatherstation` with increased verbosity so it reports which USB device access module is being used:

```
pywws-testweatherstation -vv
11:30:35:pywws.Logger:pywws version 15.01.0
11:30:35:pywws.Logger:Python version 3.3.5 (default, Mar 27 2014, 17:16:46) [GCC]
11:30:35:pywws.WeatherStation.CUSBDrive:using pywws.device_libusb1
0000 55 aa ff ff ff ff ff ff ff ff ff ff ff ff ff 05 20 01 41 11 00 00 00 81 7f 00 00
↪f0 0f 00 50 04
0020 f9 25 74 26 00 00 00 00 00 00 00 15 01 15 11 31 41 23 c8 00 00 00 46 2d 2c 01 64 00
↪80 c8 00 00 00
0040 64 00 64 80 a0 28 80 25 a0 28 80 25 03 36 00 05 6b 00 00 0a 00 f4 01 12 00 00 00 00
↪00 00 00 00 00
0060 00 00 5a 0a 63 0a 41 01 70 00 dc 01 08 81 dc 01 c5 81 68 01 75 81 95 28 e0 25 24 00
↪29 d9 25 fd 02
0080 b9 02 f4 ff fd ff 85 ff 91 ff 6c 09 00 14 10 19 06 29 12 02 01 19 32 11 09 09 05 00
↪18 12 03 28 13
00a0 00 13 07 19 18 28 13 01 18 23 21 13 09 24 13 02 13 09 24 13 33 13 09 24 13 02 12 00
↪07 28 12 50 13
00c0 09 24 13 02 13 10 14 16 18 12 02 07 19 00 14 02 14 22 39 13 01 04 10 28 15 01 15 00
↪03 48 12 03 10
00e0 22 02 13 01 30 21 24 12 07 28 11 59 13 03 06 06 43 12 04 13 00 04 12 04 13 00 04 00
↪12 07 31 03 34
```

API

Classes

`USBDevice(idVendor, idProduct)`

Low level USB device access via python-libusb1 library.

class `pywws.device_libusb1.USBDevice` (*idVendor, idProduct*)
 Low level USB device access via python-libusb1 library.

Parameters

- **idVendor** (*int*) – the USB “vendor ID” number, for example 0x1941.
- **idProduct** (*int*) – the USB “product ID” number, for example 0x8021.

read_data (*size*)

Receive data from the device.

If the read fails for any reason, an `IOError` exception is raised.

Parameters **size** (*int*) – the number of bytes to read.

Returns the data received.

Return type `list(int)`

write_data (*buf*)

Send data to the device.

If the write fails for any reason, an `IOError` exception is raised.

Parameters **buf** (`list(int)`) – the data to send.

Returns success status.

Return type `bool`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.device_pyusb1

Low level USB interface to weather station, using PyUSB v1.0.

Introduction

This module handles low level communication with the weather station via the `PyUSB` library (version 1.0). It is one of several USB device modules, each of which uses a different USB library interface. See *Installation - USB library* for details.

Testing

Run `pywws.TestWeatherStation` with increased verbosity so it reports which USB device access module is being used:

```
python -m pywws.TestWeatherStation -vv
18:28:09:pywws.WeatherStation.CUSBDrive:using pywws.device_pyusb1
0000 55 aa ff ff ff ff ff ff ff ff ff ff ff ff ff 05 20 01 41 11 00 00 00 81 00 00  _
↪0f 05 00 e0 51
0020 03 27 ce 27 00 00 00 00 00 00 00 12 02 14 18 27 41 23 c8 00 00 00 46 2d 2c 01 64  _
↪80 c8 00 00 00
0040 64 00 64 80 a0 28 80 25 a0 28 80 25 03 36 00 05 6b 00 00 0a 00 f4 01 12 00 00 00  _
↪00 00 00 00 00
0060 00 00 49 0a 63 12 05 01 7f 00 36 01 60 80 36 01 60 80 bc 00 7b 80 95 28 12 26 6c  _
↪28 25 26 c8 01
0080 1d 02 d8 00 de 00 ff 00 ff 00 ff 00 00 11 10 06 01 29 12 02 01 19 32 11 09 09 05  _
↪18 12 01 22 13
```

```

00a0 14 11 11 04 15 04 11 12 17 05 12 11 09 02 15 26 12 02 11 07 05 11 09 02 15 26 12_
↔02 11 07 05 11
00c0 09 10 09 12 12 02 02 12 38 12 02 07 19 00 11 12 16 03 27 12 02 03 11 00 11 12 16_
↔03 27 11 12 26
00e0 21 32 11 12 26 21 32 12 02 06 19 57 12 02 06 19 57 12 02 06 19 57 12 02 06 19 57_
↔12 02 06 19 57

```

API

Classes

`USBDevice(idVendor, idProduct)`

Low level USB device access via PyUSB 1.0 library.

class `pywws.device_pyusb1.USBDevice` (*idVendor*, *idProduct*)

Low level USB device access via PyUSB 1.0 library.

Parameters

- **idVendor** (*int*) – the USB “vendor ID” number, for example 0x1941.
- **idProduct** (*int*) – the USB “product ID” number, for example 0x8021.

read_data (*size*)

Receive data from the device.

If the read fails for any reason, an `IOError` exception is raised.

Parameters **size** (*int*) – the number of bytes to read.

Returns the data received.

Return type `list(int)`

write_data (*buf*)

Send data to the device.

If the write fails for any reason, an `IOError` exception is raised.

Parameters **buf** (*list(int)*) – the data to send.

Returns success status.

Return type `bool`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.device_pyusb

Low level USB interface to weather station, using PyUSB v0.4.

Introduction

This module handles low level communication with the weather station via the `PyUSB` library. It is one of several USB device modules, each of which uses a different USB library interface. See *Installation - USB library* for details.

Testing

Run `pywws.TestWeatherStation` with increased verbosity so it reports which USB device access module is being used:

```
python -m pywws.TestWeatherStation -vv
18:28:09:pywws.WeatherStation.CUSBDrive:using pywws.device_pyusb
0000 55 aa ff ff ff ff ff ff ff ff ff ff ff ff ff 05 20 01 41 11 00 00 00 81 00 00 00
↪0f 05 00 e0 51
0020 03 27 ce 27 00 00 00 00 00 00 00 12 02 14 18 27 41 23 c8 00 00 00 46 2d 2c 01 64
↪80 c8 00 00 00
0040 64 00 64 80 a0 28 80 25 a0 28 80 25 03 36 00 05 6b 00 00 0a 00 f4 01 12 00 00 00
↪00 00 00 00 00
0060 00 00 49 0a 63 12 05 01 7f 00 36 01 60 80 36 01 60 80 bc 00 7b 80 95 28 12 26 6c
↪28 25 26 c8 01
0080 1d 02 d8 00 de 00 ff 00 ff 00 ff 00 00 11 10 06 01 29 12 02 01 19 32 11 09 09 05
↪18 12 01 22 13
00a0 14 11 11 04 15 04 11 12 17 05 12 11 09 02 15 26 12 02 11 07 05 11 09 02 15 26 12
↪02 11 07 05 11
00c0 09 10 09 12 12 02 02 12 38 12 02 07 19 00 11 12 16 03 27 12 02 03 11 00 11 12 16
↪03 27 11 12 26
00e0 21 32 11 12 26 21 32 12 02 06 19 57 12 02 06 19 57 12 02 06 19 57 12 02 06 19 57
↪12 02 06 19 57
```

API

Classes

`USBDevice(idVendor, idProduct)`

Low level USB device access via PyUSB library.

class `pywws.device_pyusb.USBDevice` (*idVendor, idProduct*)

Low level USB device access via PyUSB library.

Parameters

- **idVendor** (*int*) – the USB “vendor ID” number, for example 0x1941.
- **idProduct** (*int*) – the USB “product ID” number, for example 0x8021.

read_data (*size*)

Receive data from the device.

If the read fails for any reason, an `IOError` exception is raised.

Parameters *size* (*int*) – the number of bytes to read.

Returns the data received.

Return type `list(int)`

write_data (*buf*)

Send data to the device.

If the write fails for any reason, an `IOError` exception is raised.

Parameters *buf* (`list(int)`) – the data to send.

Returns success status.

Return type bool

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.device_ctypes_hidapi

Low level USB interface to weather station, using ctypes to access hidapi.

Introduction

This module handles low level communication with the weather station via `ctypes` and the `hidapi` library. It is one of several USB device modules, each of which uses a different USB library interface. See *Installation - USB library* for details.

Testing

Run `pywws.TestWeatherStation` with increased verbosity so it reports which USB device access module is being used:

```
python -m pywws.TestWeatherStation -vv
18:10:27:pywws.WeatherStation.CUSBDrive:using pywws.device_ctypes_hidapi
0000 55 aa ff ff ff ff ff ff ff ff ff ff ff ff ff 05 20 01 51 11 00 00 00 81 00 00 00
↳07 01 00 d0 56
0020 61 1c 61 1c 00 00 00 00 00 00 00 12 02 14 18 09 41 23 c8 00 32 80 47 2d 2c 01 2c
↳81 5e 01 1e 80
0040 a0 00 c8 80 a0 28 80 25 a0 28 80 25 03 36 00 05 6b 00 00 0a 00 f4 01 18 00 00 00
↳00 00 00 00 00
0060 00 00 54 1c 63 0a 2f 01 71 00 7a 01 59 80 7a 01 59 80 e4 00 f5 ff 69 54 00 00 fe
↳ff 00 00 b3 01
0080 0c 02 d0 ff d3 ff 5a 24 d2 24 dc 17 00 11 09 06 15 40 10 03 07 22 18 10 08 11 08
↳30 11 03 07 12
00a0 36 08 07 24 17 17 11 02 28 10 10 09 06 30 14 29 12 02 11 06 57 09 06 30 14 29 12
↳02 11 06 57 08
00c0 08 31 14 30 12 02 14 18 04 12 02 01 10 12 11 09 13 17 19 11 08 21 16 53 11 09 13
↳17 19 12 01 18
00e0 07 17 10 02 22 11 06 11 11 06 13 12 11 11 06 13 12 11 11 10 11 38 11 11 10 11 38
↳10 02 22 14 43
```

API

Functions

`find_library(name)`

Classes

USBDevice(vendor_id, product_id)Low level USB device access via hidapi library.

class `pywws.device_ctypes_hidapi.USBDevice` (*vendor_id*, *product_id*)
Low level USB device access via hidapi library.

Parameters

- **idVendor** (*int*) – the USB “vendor ID” number, for example 0x1941.
- **idProduct** (*int*) – the USB “product ID” number, for example 0x8021.

read_data (*size*)

Receive data from the device.

If the read fails for any reason, an `IOError` exception is raised.**Parameters** **size** (*int*) – the number of bytes to read.**Returns** the data received.**Return type** `list(int)`**write_data** (*buf*)

Send data to the device.

Parameters **buf** (*list(int)*) – the data to send.**Returns** success status.**Return type** `bool`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.device_cython_hidapi

Low level USB interface to weather station, using cython-hidapi.

Introduction

This module handles low level communication with the weather station via the `cython-hidapi` library. It is one of several USB device modules, each of which uses a different USB library interface. See *Installation - USB library* for details.

Testing

Run `pywws.TestWeatherStation` with increased verbosity so it reports which USB device access module is being used:

```
python -m pywws.TestWeatherStation -vv
18:10:27:pywws.WeatherStation.CUSBDrive:using pywws.device_cython_hidapi
0000 55 aa ff ff ff ff ff ff ff ff ff ff ff ff ff 05 20 01 51 11 00 00 00 81 00 00_
↪07 01 00 d0 56
0020 61 1c 61 1c 00 00 00 00 00 00 00 12 02 14 18 09 41 23 c8 00 32 80 47 2d 2c 01 2c_
↪81 5e 01 1e 80
```



```

0040 a0 00 c8 80 a0 28 80 25 a0 28 80 25 03 36 00 05 6b 00 00 0a 00 f4 01 18 00 00 00 00
↪00 00 00 00 00
0060 00 00 54 1c 63 0a 2f 01 71 00 7a 01 59 80 7a 01 59 80 e4 00 f5 ff 69 54 00 00 fe
↪ff 00 00 b3 01
0080 0c 02 d0 ff d3 ff 5a 24 d2 24 dc 17 00 11 09 06 15 40 10 03 07 22 18 10 08 11 08
↪30 11 03 07 12
00a0 36 08 07 24 17 17 11 02 28 10 10 09 06 30 14 29 12 02 11 06 57 09 06 30 14 29 12
↪02 11 06 57 08
00c0 08 31 14 30 12 02 14 18 04 12 02 01 10 12 11 09 13 17 19 11 08 21 16 53 11 09 13
↪17 19 12 01 18
00e0 07 17 10 02 22 11 06 11 11 06 13 12 11 11 06 13 12 11 11 10 11 38 11 11 10 11 38
↪10 02 22 14 43

```

API

Classes

USBDevice(idVendor, idProduct)

Low level USB device access via cython-hidapi library.

class `pywws.device_cython_hidapi.USBDevice` (*idVendor*, *idProduct*)

Low level USB device access via cython-hidapi library.

Parameters

- **idVendor** (*int*) – the USB “vendor ID” number, for example 0x1941.
- **idProduct** (*int*) – the USB “product ID” number, for example 0x8021.

read_data (*size*)

Receive data from the device.

If the read fails for any reason, an `IOError` exception is raised.

Parameters *size* (*int*) – the number of bytes to read.

Returns the data received.

Return type `list(int)`

write_data (*buf*)

Send data to the device.

Parameters *buf* (`list(int)`) – the data to send.

Returns success status.

Return type `bool`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.DataStore

DataStore.py - stores readings in easy to access files

Introduction

This module is at the core of pywws. It stores data on disc, but without the overhead of a full scale database system. I have designed it to run on a small memory machine such as my Asus router. To minimise memory usage it only loads one day's worth of raw data at a time into memory.

From a “user” point of view, the data is accessed as a cross between a list and a dictionary. Each data record is indexed by a `datetime.datetime` object (dictionary behaviour), but records are stored in order and can be accessed as slices (list behaviour).

For example, to access the hourly data for Christmas day 2009, one might do the following:

```
from datetime import datetime
from pywws import DataStore
hourly = DataStore.hourly_store('weather_data')
for data in hourly[datetime(2009, 12, 25):datetime(2009, 12, 26)]:
    print data['idx'], data['temp_out']
```

Some more examples of data access:

```
# get value nearest 9:30 on Christmas day 2008
data[data.nearest(datetime(2008, 12, 25, 9, 30))]
# get entire array, equivalent to data[:]
data[datetime.min:datetime.max]
# get last 12 hours worth of data
data[datetime.utcnow() - timedelta(hours=12):]
```

Note that the `datetime.datetime` index is in UTC. You may need to apply an offset to convert to local time.

The module provides five classes to store different data. `data_store` takes “raw” data from the weather station; `calib_store`, `hourly_store`, `daily_store` and `monthly_store` store processed data (see `pywws.Process`). All three are derived from the same `core_store` class, they only differ in the keys and types of data stored in each record.

Detailed API

Functions

Lock	<code>allocate_lock()</code> -> lock object
<code>safestrptime(date_string[, format])</code>	

Classes

<code>ParamStore(root_dir, file_name)</code>	
<code>RawConfigParser([defaults, dict_type, ...])</code>	
<code>calib_store(root_dir)</code>	Stores ‘calibrated’ weather station data.
<code>core_store(root_dir)</code>	
<code>daily_store(root_dir)</code>	Stores daily summary weather station data.
<code>data_store(root_dir)</code>	Stores raw weather station data.
<code>date</code>	<code>date(year, month, day)</code> -> date object
<code>datetime(year, month, day[, hour[, minute[, ...]])</code>	The year, month and day arguments are required.
<code>hourly_store(root_dir)</code>	Stores hourly summary weather station data.

Continued on next page

Table 3.53 – continued from previous page

<code>monthly_store(root_dir)</code>	Stores monthly summary weather station data.
<code>params(root_dir)</code>	Parameters are stored in a file “weather.ini” in root_dir.
<code>status(root_dir)</code>	Status is stored in a file “status.ini” in root_dir.
<code>timedelta</code>	Difference between two datetime values.

`pywws.DataStore.safestrptime` (*date_string*, *format=None*)

class `pywws.DataStore.ParamStore` (*root_dir*, *file_name*)

flush ()

get (*section*, *option*, *default=None*)

Get a parameter value and return a string.

If default is specified and section or option are not defined in the file, they are created and set to default, which is then the return value.

get_datetime (*section*, *option*, *default=None*)

set (*section*, *option*, *value*)

Set option in section to string value.

unset (*section*, *option*)

Remove option from section.

class `pywws.DataStore.params` (*root_dir*)

Parameters are stored in a file “weather.ini” in root_dir.

class `pywws.DataStore.status` (*root_dir*)

Status is stored in a file “status.ini” in root_dir.

class `pywws.DataStore.core_store` (*root_dir*)

before (*idx*)

Return datetime of newest existing data record whose datetime is < idx.

Might not even be in the same year! If no such record exists, return None.

after (*idx*)

Return datetime of oldest existing data record whose datetime is >= idx.

Might not even be in the same year! If no such record exists, return None.

nearest (*idx*)

Return datetime of record whose datetime is nearest idx.

flush ()

class `pywws.DataStore.data_store` (*root_dir*)

Stores raw weather station data.

key_list = ['idx', 'delay', 'hum_in', 'temp_in', 'hum_out', 'temp_out', 'abs_pressure', 'wind_ave', 'wind_gust', 'wind

conv = {'status': <type 'int'>, 'wind_ave': <type 'float'>, 'rain': <type 'float'>, 'hum_in': <type 'int'>, 'temp_out': <typ

class `pywws.DataStore.calib_store` (*root_dir*)

Stores ‘calibrated’ weather station data.

key_list = ['idx', 'delay', 'hum_in', 'temp_in', 'hum_out', 'temp_out', 'abs_pressure', 'rel_pressure', 'wind_ave', 'win

conv = {'status': <type 'int'>, 'wind_ave': <type 'float'>, 'rain': <type 'float'>, 'rel_pressure': <type 'float'>, 'hum_in':

`class pywws.DataStore.hourly_store(root_dir)`

Stores hourly summary weather station data.

`key_list = ['idx', 'hum_in', 'temp_in', 'hum_out', 'temp_out', 'abs_pressure', 'rel_pressure', 'pressure_trend', 'wind_`

`conv = {'pressure_trend': <type 'float'>, 'wind_ave': <type 'float'>, 'rain': <type 'float'>, 'rel_pressure': <type 'float'>,`

`class pywws.DataStore.daily_store(root_dir)`

Stores daily summary weather station data.

`key_list = ['idx', 'start', 'hum_out_ave', 'hum_out_min', 'hum_out_min_t', 'hum_out_max', 'hum_out_max_t', 'temp`

`conv = {'temp_in_min': <type 'float'>, 'temp_in_max': <type 'float'>, 'uv_ave': <type 'float'>, 'temp_out_max': <type 'float'>,`

`class pywws.DataStore.monthly_store(root_dir)`

Stores monthly summary weather station data.

`key_list = ['idx', 'start', 'hum_out_ave', 'hum_out_min', 'hum_out_min_t', 'hum_out_max', 'hum_out_max_t', 'temp`

`conv = {'uv_ave': <type 'float'>, 'illuminance_max_hi_t': <function safestrptime>, 'uv_max_lo_t': <function safestrptime>`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.TimeZone

Provide a couple of `datetime.tzinfo` compatible objects representing local time and UTC.

Introduction

This module provides two `datetime.tzinfo` compatible objects representing UTC and local time zones. These are used to convert timestamps to and from UTC and local time. The weather station software stores data with UTC timestamps, to avoid problems with daylight savings time, but the template and plot programs output data with local times.

Detailed API

Functions

`local_utc_offset(time)`

`main()`

Classes

`datetime(year, month, day[, hour[, minute[, ...]])`

The year, month and day arguments are required.

`pywws.TimeZone.local_utc_offset(time)`

`pywws.TimeZone.main()`

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.Localisation

Localisation.py - provide translations of strings into local language

```
usage: python -m pywws.Localisation [options]
options are:
-h          or  --help          display this help
-t code    or  --test code     test use of a language code
```

Introduction

Some of the pywws modules, such as `WindRose.py`, can automatically use your local language for such things as wind directions. The `Localisation.py` module, mostly copied from examples in the Python documentation, enables this.

Localisation of pywws is done in two parts - translating strings such as 'rising very rapidly', and changing the 'locale' which controls things like month names and number representation (e.g. '23,2' instead of '23.2'). On some computers it may not be possible to set the locale, but translated strings can still be used.

Using a different language

The language used by pywws is set in the `[config]` section of the `weather.ini` file. This can be a two-letter language code, such as `en` (English), or can specify a national variant, such as `fr_CA` (Canadian French). It could also include a character set, for example `de_DE.UTF-8`.

The choice of language is very system dependant, so `Localisation.py` can be run as a standalone program to test language codes. A good starting point might be your system's `LANG` environment variable, for example:

```
jim@brains:~/Documents/weather/pywws/code$ echo $LANG
en_GB.UTF-8
jim@brains:~/Documents/weather/pywws/code$ python -m pywws.Localisation -t en_GB.UTF-8
Locale changed from (None, None) to ('en_GB', 'UTF8')
Translation set OK
Locale
  decimal point: 23.2
  date & time: Friday, 14 October (14/10/11 13:02:00)
Translations
  'NNW' => 'NNW'
  'rising very rapidly' => 'rising very rapidly'
  'Rain at times, very unsettled' => 'Rain at times, very unsettled'
jim@brains:~/Documents/weather/pywws/code$
```

In most cases no more than a two-letter code is required:

```
jim@brains:~/Documents/weather/pywws/code$ python -m pywws.Localisation -t fr
Locale changed from (None, None) to ('fr_FR', 'UTF8')
Translation set OK
Locale
  decimal point: 23,2
  date & time: vendredi, 14 octobre (14/10/2011 13:04:44)
Translations
  'NNW' => 'NNO'
```

```
'rising very rapidly' => 'en hausse très rapide'  
'Rain at times, very unsettled' => 'Quelques précipitations, très perturbé'  
jim@brains:~/Documents/weather/pywws/code$
```

If you try an unsupported language, pywws falls back to English:

```
jim@brains:~/Documents/weather/pywws/code$ python -m pywws.Localisation -t ja  
Failed to set locale: ja  
No translation file found for: ja  
Locale  
  decimal point: 23.2  
  date & time: Friday, 14 October (10/14/11 13:08:49)  
Translations  
  'NNW' => 'NNW'  
  'rising very rapidly' => 'rising very rapidly'  
  'Rain at times, very unsettled' => 'Rain at times, very unsettled'  
jim@brains:~/Documents/weather/pywws/code$
```

Once you've found a suitable language code that works, you can configure pywws to use it by editing your `weather.ini` file:

```
[config]  
language = fr
```

Creating a new translation

If there is no translation file for your preferred language then you need to create one. See [How to use pywws in another language](#) for detailed instructions.

Functions

<code>SetApplicationLanguage(params)</code>	Set the locale and translation for a pywws program.
<code>SetLocale(lang)</code>	Set the 'locale' used by a program.
<code>SetTranslation(lang)</code>	Set the translation used by (some) pywws modules.
<code>main([argv])</code>	

`pywws.Localisation.SetLocale(lang)`

Set the 'locale' used by a program.

This affects the entire application, changing the way dates, currencies and numbers are represented. It should not be called from a library routine that may be used in another program.

The `lang` parameter can be any string that is recognised by `locale.setlocale()`, for example `en`, `en_GB` or `en_GB.UTF-8`.

Parameters `lang` (*string*) – language code.

Returns success status.

Return type `bool`

`pywws.Localisation.SetTranslation(lang)`

Set the translation used by (some) pywws modules.

This sets the translation object `Localisation.translation` to use a particular language.

The `lang` parameter can be any string of the form `en`, `en_GB` or `en_GB.UTF-8`. Anything after a `.` character is ignored. In the case of a string such as `en_GB`, the routine will search for an `en_GB` language file before searching for an `en` one.

Parameters `lang` (*string*) – language code.

Returns success status.

Return type `bool`

`pywws.Localisation.SetApplicationLanguage` (*params*)
Set the locale and translation for a pywws program.

This function reads the language from the configuration file, then calls `SetLocale()` and `SetTranslation()`.

Parameters `params` (*object*) – a `pywws.DataStore.params` object.

`pywws.Localisation.main` (*argv=None*)

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.conversions

`conversions.py` - a set of functions to convert pywws native units (Centigrade, mm, m/s, hPa) to other popular units

Functions

<code>apparent_temp</code> (temp, rh, wind)	Compute apparent temperature (real feel), using formula from
<code>cadhumidex</code> (temp, humidity)	Calculate Humidity Index as per Canadian Weather Standards
<code>cloud_base</code> (temp, hum)	Calculate cumulus cloud base in metres, using formula from
<code>cloud_ft</code> (m)	Convert cloud base from metres to feet.
<code>dew_point</code> (temp, hum)	Compute dew point, using formula from http://en.wikipedia.org/wiki/Dew_point .
<code>illuminance_wm2</code> (lux)	Approximate conversion of illuminance in lux to solar radiation in W/m2
<code>pressure_inhg</code> (hPa)	Convert pressure from hectopascals/millibar to inches of mercury
<code>pressure_trend_text</code> (trend)	Convert pressure trend to a string, as used by the UK met office.
<code>rain_inch</code> (mm)	Convert rainfall from millimetres to inches
<code>temp_f</code> (c)	Convert temperature from Celsius to Fahrenheit
<code>usaheatindex</code> (temp, humidity, dew)	Calculate Heat Index as per USA National Weather Service Standards
<code>wind_bft</code> (ms)	Convert wind from metres per second to Beaufort scale
<code>wind_chill</code> (temp, wind)	Compute wind chill, using formula from
<code>wind_kmph</code> (ms)	Convert wind from metres per second to kilometres per hour

Continued on next page

Table 3.57 – continued from previous page

<code>wind_kn(ms)</code>	Convert wind from metres per second to knots
<code>wind_mph(ms)</code>	Convert wind from metres per second to miles per hour
<code>winddir_average(data, threshold, min_count)</code>	Compute average wind direction (in degrees) for a slice of data.
<code>winddir_degrees(pts)</code>	Convert wind direction from 0..15 to degrees
<code>winddir_text(pts)</code>	Convert wind direction from 0..15 to compass point text

`pywws.conversions.illuminance_wm2` (*lux*)

Approximate conversion of illuminance in lux to solar radiation in W/m2

`pywws.conversions.pressure_inhg` (*hPa*)

Convert pressure from hectopascals/millibar to inches of mercury

`pywws.conversions.pressure_trend_text` (*trend*)

Convert pressure trend to a string, as used by the UK met office.

`pywws.conversions.rain_inch` (*mm*)

Convert rainfall from millimetres to inches

`pywws.conversions.temp_f` (*c*)

Convert temperature from Celsius to Fahrenheit

`pywws.conversions.winddir_average` (*data, threshold, min_count, decay=1.0*)

Compute average wind direction (in degrees) for a slice of data.

The wind speed and direction of each data item is converted to a vector before averaging, so the result reflects the dominant wind direction during the time period covered by the data.

Setting the `decay` parameter converts the filter from a simple averager to one where the most recent sample carries the highest weight, and earlier samples have a lower weight according to how long ago they were.

This process is an approximation of “exponential smoothing”. See [Wikipedia](#) for a detailed discussion.

The parameter `decay` corresponds to the value $(1 - \alpha)$ in the Wikipedia description. Because the weather data being smoothed may not be at regular intervals this parameter is the decay over 5 minutes. Weather data at other intervals will have its weight scaled accordingly.

Note The return value is in degrees, not the 0..15 range used elsewhere in pywws.

Parameters

- **data** (`pywws.DataStore.core_store`) – a slice of pywws raw/calib or hourly data.
- **threshold** (*float*) – minimum average windspeed for there to be a valid wind direction.
- **min_count** (*int*) – minimum number of data items for there to be a valid wind direction.
- **decay** (*float*) – filter coefficient decay rate.

Return type `float`

`pywws.conversions.winddir_degrees` (*pts*)

Convert wind direction from 0..15 to degrees

`pywws.conversions.winddir_text` (*pts*)

Convert wind direction from 0..15 to compass point text

`pywws.conversions.wind_kmph` (*ms*)

Convert wind from metres per second to kilometres per hour

`pywws.conversions.wind_mph` (*ms*)

Convert wind from metres per second to miles per hour

`pywws.conversions.wind_kn` (*ms*)
Convert wind from metres per second to knots

`pywws.conversions.wind_bft` (*ms*)
Convert wind from metres per second to Beaufort scale

`pywws.conversions.dew_point` (*temp, hum*)
Compute dew point, using formula from http://en.wikipedia.org/wiki/Dew_point.

`pywws.conversions.cadhumidex` (*temp, humidity*)
Calculate Humidity Index as per Canadian Weather Standards

`pywws.conversions.usaheatindex` (*temp, humidity, dew*)
Calculate Heat Index as per USA National Weather Service Standards

See http://en.wikipedia.org/wiki/Heat_index, formula 1. The formula is not valid for T < 26.7C, Dew Point < 12C, or RH < 40%

`pywws.conversions.wind_chill` (*temp, wind*)
Compute wind chill, using formula from http://en.wikipedia.org/wiki/wind_chill

`pywws.conversions.apparent_temp` (*temp, rh, wind*)
Compute apparent temperature (real feel), using formula from http://www.bom.gov.au/info/thermal_stress/

`pywws.conversions.cloud_base` (*temp, hum*)
Calculate cumulus cloud base in metres, using formula from https://en.wikipedia.org/wiki/Cloud_base or <https://de.wikipedia.org/wiki/Kondensationsniveau#Konvektionskondensationsniveau>

`pywws.conversions.cloud_ft` (*m*)
Convert cloud base from metres to feet.

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.Logger

Common code for logging info and errors.

Functions

`ApplicationLogger(verbose[, logfile])`

`pywws.Logger.ApplicationLogger` (*verbose, logfile=None*)

Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

pywws.constants

Bits of data used in several places.

This module collects together some ‘constants’ that are used in other pywws modules.

Classes

Twitter

timedelta

Difference between two datetime values.

```
class pywws.constants.Twitter
```

```
    consumer_key = '62moSmU9ERTs0LK0g2xHAg'
```

```
    consumer_secret = 'ygdXpjr0rDagU3dqULPqXF8GFgUOD6zYDapoHAH9ck'
```

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Comments or questions? Please subscribe to the pywws mailing list <http://groups.google.com/group/pywws> and let us know.

Indices and tables

- [genindex](#)
- [modindex](#)
- [search](#)

CHAPTER 4

Credits

I would not have been able to get any information from the weather station without access to the source of Michael Pendec's "wwsr" program. I am also indebted to Dave Wells for decoding the weather station's "fixed block" data.

Last of all, a big thank you to all the pywws users who have helped with questions and suggestions, and especially to those who have translated pywws and its documentation into other languages.

CHAPTER 5

Legalese

pywws - Python software for USB Wireless WeatherStations.

<http://github.com/jim-easterbrook/pywws>

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p

- `pywvs.calib`, 72
- `pywvs.constants`, 117
- `pywvs.conversions`, 115
- `pywvs.DataStore`, 109
- `pywvs.device_ctypes_hidapi`, 107
- `pywvs.device_cython_hidapi`, 108
- `pywvs.device_libusb1`, 103
- `pywvs.device_pyusb`, 105
- `pywvs.device_pyusb1`, 104
- `pywvs.EWtoPy`, 63
- `pywvs.Forecast`, 92
- `pywvs.Hourly`, 64
- `pywvs.LiveLog`, 64
- `pywvs.livelogdaemon`, 65
- `pywvs.Localisation`, 113
- `pywvs.LogData`, 68
- `pywvs.Logger`, 117
- `pywvs.Plot`, 73
- `pywvs.Process`, 69
- `pywvs.Reprocess`, 61
- `pywvs.SetWeatherStation`, 60
- `pywvs.Tasks`, 67
- `pywvs.Template`, 87
- `pywvs.TestWeatherStation`, 59
- `pywvs.TimeZone`, 112
- `pywvs.toservice`, 95
- `pywvs.ToTwitter`, 94
- `pywvs.TwitterAuth`, 61
- `pywvs.Upload`, 93
- `pywvs.USBQualityTest`, 62
- `pywvs.version`, 60
- `pywvs.WeatherStation`, 100
- `pywvs.WindRose`, 82
- `pywvs.YoWindow`, 99
- `pywvs.ZambrettiCore`, 93

A

add() (pywws.Process.Average method), 70
 add() (pywws.Process.Maximum method), 70
 add() (pywws.Process.Minimum method), 70
 add() (pywws.Process.WindFilter method), 71
 add_daily() (pywws.Process.MonthAcc method), 71
 add_hourly() (pywws.Process.DayAcc method), 71
 add_raw() (pywws.Process.DayAcc method), 71
 add_raw() (pywws.Process.HourAcc method), 71
 after() (pywws.DataStore.core_store method), 111
 apparent_temp() (in module pywws.conversions), 117
 ApplicationLogger() (in module pywws.Logger), 117
 aprs_send_data() (pywws.toservice.ToService method), 98
 Average (class in pywws.Process), 70
 avoid() (pywws.WeatherStation.DriftingClock method), 102

B

BasePlotter (class in pywws.Plot), 82
 bcd_encode() (in module pywws.SetWeatherStation), 60
 before() (pywws.DataStore.core_store method), 111
 before() (pywws.WeatherStation.DriftingClock method), 102

C

cadhumidex() (in module pywws.conversions), 117
 Calib (class in pywws.calib), 73
 calib() (pywws.calib.DefaultCalib method), 73
 calib_store (class in pywws.DataStore), 111
 calibrate_data() (in module pywws.Process), 71
 calibrator (pywws.calib.Calib attribute), 73
 catchup() (pywws.LogData.DataLogger method), 68
 check_fixed_block() (pywws.LogData.DataLogger method), 68
 close() (pywws.Plot.GraphFileReader method), 82
 cloud_base() (in module pywws.conversions), 117
 cloud_ft() (in module pywws.conversions), 117
 connect() (pywws.Upload.Upload method), 94

consumer_key (pywws.constants.Twitter attribute), 118
 consumer_secret (pywws.constants.Twitter attribute), 118
 conv (pywws.DataStore.calib_store attribute), 111
 conv (pywws.DataStore.daily_store attribute), 112
 conv (pywws.DataStore.data_store attribute), 111
 conv (pywws.DataStore.hourly_store attribute), 112
 conv (pywws.DataStore.monthly_store attribute), 112
 core_store (class in pywws.DataStore), 111
 current_pos() (pywws.WeatherStation.weather_station method), 102
 CUSBDriver (class in pywws.WeatherStation), 101

D

daily_store (class in pywws.DataStore), 112
 data_start (pywws.WeatherStation.weather_station attribute), 102
 data_store (class in pywws.DataStore), 111
 DataLogger (class in pywws.LogData), 68
 DayAcc (class in pywws.Process), 71
 dec_ptr() (pywws.WeatherStation.weather_station method), 102
 decode_status() (in module pywws.WeatherStation), 101
 DefaultCalib (class in pywws.calib), 73
 dew_point() (in module pywws.conversions), 117
 disconnect() (pywws.Upload.Upload method), 94
 do_live() (pywws.Tasks.RegularTasks method), 67
 do_plot() (pywws.Tasks.RegularTasks method), 67
 do_tasks() (pywws.Tasks.RegularTasks method), 67
 do_template() (pywws.Tasks.RegularTasks method), 67
 do_twitter() (pywws.Tasks.RegularTasks method), 67
 DoPlot() (pywws.Plot.BasePlotter method), 82
 DriftingClock (class in pywws.WeatherStation), 102

E

EndMark (pywws.WeatherStation.CUSBDriver attribute), 101

F

fixed_format (pywws.WeatherStation.weather_station attribute), 102

flush() (pywws.DataStore.core_store method), 111
 flush() (pywws.DataStore.ParamStore method), 111

G

generate_daily() (in module pywws.Process), 71
 generate_hourly() (in module pywws.Process), 71
 generate_monthly() (in module pywws.Process), 71
 get() (pywws.DataStore.ParamStore method), 111
 get_children() (pywws.Plot.GraphNode method), 81
 get_data() (pywws.WeatherStation.weather_station method), 102
 get_datetime() (pywws.DataStore.ParamStore method), 111
 get_fixed_block() (pywws.WeatherStation.weather_station method), 102
 get_raw_data() (pywws.WeatherStation.weather_station method), 102
 get_raw_fixed_block() (pywws.WeatherStation.weather_station method), 102
 get_value() (pywws.Plot.GraphNode method), 81
 get_values() (pywws.Plot.GraphNode method), 81
 GetDefaultPlotSize() (pywws.Plot.GraphPlotter method), 82
 GetDefaultPlotSize() (pywws.WindRose.RosePlotter method), 87
 GetDefaultRows() (pywws.Plot.GraphPlotter method), 82
 GetDefaultRows() (pywws.WindRose.RosePlotter method), 87
 GetPreamble() (pywws.Plot.GraphPlotter method), 82
 GetPreamble() (pywws.WindRose.RosePlotter method), 87
 GraphFileReader (class in pywws.Plot), 82
 GraphNode (class in pywws.Plot), 81
 GraphPlotter (class in pywws.Plot), 82

H

has_live_tasks() (pywws.Tasks.RegularTasks method), 67
 HourAcc (class in pywws.Process), 71
 Hourly() (in module pywws.Hourly), 64
 hourly_store (class in pywws.DataStore), 111
 http_send_data() (pywws.toservice.ToService method), 98

I

illuminance_wm2() (in module pywws.conversions), 116
 inc_ptr() (pywws.WeatherStation.weather_station method), 102
 invalidate() (pywws.WeatherStation.DriftingClock method), 102

K

key_list (pywws.DataStore.calib_store attribute), 111
 key_list (pywws.DataStore.daily_store attribute), 112

key_list (pywws.DataStore.data_store attribute), 111
 key_list (pywws.DataStore.hourly_store attribute), 112
 key_list (pywws.DataStore.monthly_store attribute), 112

L

live_data() (pywws.LogData.DataLogger method), 69
 live_data() (pywws.WeatherStation.weather_station method), 102
 LiveLog() (in module pywws.LiveLog), 65
 lo_fix_format (pywws.WeatherStation.weather_station attribute), 102
 local_utc_offset() (in module pywws.TimeZone), 112
 log_data() (pywws.LogData.DataLogger method), 69

M

main() (in module pywws.EWtoPy), 63
 main() (in module pywws.Forecast), 93
 main() (in module pywws.Hourly), 64
 main() (in module pywws.LiveLog), 65
 main() (in module pywws.livelogdaemon), 66
 main() (in module pywws.Localisation), 115
 main() (in module pywws.LogData), 69
 main() (in module pywws.Plot), 82
 main() (in module pywws.Process), 71
 main() (in module pywws.Reprocess), 61
 main() (in module pywws.SetWeatherStation), 60
 main() (in module pywws.Template), 92
 main() (in module pywws.TestWeatherStation), 59
 main() (in module pywws.TimeZone), 112
 main() (in module pywws.toservice), 99
 main() (in module pywws.ToTwitter), 95
 main() (in module pywws.TwitterAuth), 62
 main() (in module pywws.Upload), 94
 main() (in module pywws.USBQualityTest), 63
 main() (in module pywws.version), 61
 main() (in module pywws.WindRose), 87
 main() (in module pywws.YoWindow), 100
 main() (in module pywws.ZambrettiCore), 93
 make_file() (pywws.Template.Template method), 92
 make_text() (pywws.Template.Template method), 92
 margin (pywws.WeatherStation.weather_station attribute), 102
 Maximum (class in pywws.Process), 70
 min_pause (pywws.WeatherStation.weather_station attribute), 102
 Minimum (class in pywws.Process), 70
 MonthAcc (class in pywws.Process), 71
 monthly_store (class in pywws.DataStore), 112
 mqtt_send_data() (pywws.toservice.ToService method), 98

N

nearest() (pywws.DataStore.core_store method), 111
 next_data() (pywws.toservice.ToService method), 98

P

params (class in pywws.DataStore), 111
 ParamStore (class in pywws.DataStore), 111
 parse_args() (pywws.livelogdaemon.Runner method), 66
 plot_name (pywws.Plot.GraphPlotter attribute), 82
 plot_name (pywws.WindRose.RosePlotter attribute), 87
 PlotData() (pywws.Plot.GraphPlotter method), 82
 PlotData() (pywws.WindRose.RosePlotter method), 87
 post() (pywws.ToTwitter.PythonTwitterHandler method), 95
 post() (pywws.ToTwitter.TweepyHandler method), 95
 prepare_data() (pywws.toservice.ToService method), 98
 pressure_inhg() (in module pywws.conversions), 116
 pressure_trend_text() (in module pywws.conversions), 116
 Process() (in module pywws.Process), 71
 process() (pywws.Template.Template method), 92
 PythonTwitterHandler (class in pywws.ToTwitter), 95
 pywws.calib (module), 72
 pywws.constants (module), 117
 pywws.conversions (module), 115
 pywws.DataStore (module), 109
 pywws.device_ctypes_hidapi (module), 107
 pywws.device_cython_hidapi (module), 108
 pywws.device_libusb1 (module), 103
 pywws.device_pyusb (module), 105
 pywws.device_pyusb1 (module), 104
 pywws.EWtoPy (module), 63
 pywws.Forecast (module), 92
 pywws.Hourly (module), 64
 pywws.LiveLog (module), 64
 pywws.livelogdaemon (module), 65
 pywws.Localisation (module), 113
 pywws.LogData (module), 68
 pywws.Logger (module), 117
 pywws.Plot (module), 73
 pywws.Process (module), 69
 pywws.Reprocess (module), 61
 pywws.SetWeatherStation (module), 60
 pywws.Tasks (module), 67
 pywws.Template (module), 87
 pywws.TestWeatherStation (module), 59
 pywws.TimeZone (module), 112
 pywws.toservice (module), 95
 pywws.ToTwitter (module), 94
 pywws.TwitterAuth (module), 61
 pywws.Upload (module), 93
 pywws.USBQualityTest (module), 62
 pywws.version (module), 60
 pywws.WeatherStation (module), 100
 pywws.WindRose (module), 82
 pywws.YoWindow (module), 99
 pywws.ZambrettiCore (module), 93

R

rain_inch() (in module pywws.conversions), 116
 raw_dump() (in module pywws.TestWeatherStation), 59
 read_block() (pywws.WeatherStation.CUSBDriver method), 101
 read_data() (pywws.device_ctypes_hidapi.USBDevice method), 108
 read_data() (pywws.device_cython_hidapi.USBDevice method), 109
 read_data() (pywws.device_libusb1.USBDevice method), 104
 read_data() (pywws.device_pyusb.USBDevice method), 106
 read_data() (pywws.device_pyusb1.USBDevice method), 105
 ReadCommand (pywws.WeatherStation.CUSBDriver attribute), 101
 reading_len (pywws.WeatherStation.weather_station attribute), 102
 Record (class in pywws.Plot), 82
 RegularTasks (class in pywws.Tasks), 67
 Reprocess() (in module pywws.Reprocess), 61
 reset() (pywws.Process.DayAcc method), 71
 reset() (pywws.Process.HourAcc method), 71
 reset() (pywws.Process.MonthAcc method), 71
 result() (pywws.Process.Average method), 70
 result() (pywws.Process.DayAcc method), 71
 result() (pywws.Process.HourAcc method), 71
 result() (pywws.Process.Maximum method), 70
 result() (pywws.Process.Minimum method), 70
 result() (pywws.Process.MonthAcc method), 71
 result() (pywws.Process.WindFilter method), 71
 RosePlotter (class in pywws.WindRose), 87
 run() (pywws.livelogdaemon.Runner method), 66
 Runner (class in pywws.livelogdaemon), 66

S

safestrptime() (in module pywws.DataStore), 111
 set() (pywws.DataStore.ParamStore method), 111
 set_clock() (pywws.WeatherStation.DriftingClock method), 102
 set_last_update() (pywws.toservice.ToService method), 99
 SetApplicationLanguage() (in module pywws.Localisation), 115
 SetLocale() (in module pywws.Localisation), 114
 SetTranslation() (in module pywws.Localisation), 114
 status (class in pywws.DataStore), 111
 stop_thread() (pywws.Tasks.RegularTasks method), 67

T

temp_f() (in module pywws.conversions), 116
 Template (class in pywws.Template), 92

ToService (class in pywws.toservice), 98
ToTwitter (class in pywws.ToTwitter), 95
TweepyHandler (class in pywws.ToTwitter), 95
Twitter (class in pywws.constants), 118
TwitterAuth() (in module pywws.TwitterAuth), 62

U

unset() (pywws.DataStore.ParamStore method), 111
Upload (class in pywws.Upload), 94
Upload() (pywws.toservice.ToService method), 99
Upload() (pywws.ToTwitter.ToTwitter method), 95
upload() (pywws.Upload.Upload method), 94
upload_file() (pywws.Upload.Upload method), 94
UploadFile() (pywws.ToTwitter.ToTwitter method), 95
usaheatindex() (in module pywws.conversions), 117
USBDevice (class in pywws.device_ctypes_hidapi), 108
USBDevice (class in pywws.device_cython_hidapi), 109
USBDevice (class in pywws.device_libusb1), 103
USBDevice (class in pywws.device_pyusb), 106
USBDevice (class in pywws.device_pyusb1), 105

W

weather_station (class in pywws.WeatherStation), 102
wind_bft() (in module pywws.conversions), 117
wind_chill() (in module pywws.conversions), 117
wind_kmph() (in module pywws.conversions), 116
wind_kn() (in module pywws.conversions), 116
wind_mph() (in module pywws.conversions), 116
winddir_average() (in module pywws.conversions), 116
winddir_degrees() (in module pywws.conversions), 116
winddir_text() (in module pywws.conversions), 116
WindFilter (class in pywws.Process), 70
write_byte() (pywws.WeatherStation.CUSBDrive method), 101
write_data() (pywws.device_ctypes_hidapi.USBDevice method), 108
write_data() (pywws.device_cython_hidapi.USBDevice method), 109
write_data() (pywws.device_libusb1.USBDevice method), 104
write_data() (pywws.device_pyusb.USBDevice method), 106
write_data() (pywws.device_pyusb1.USBDevice method), 105
write_data() (pywws.WeatherStation.weather_station method), 102
write_file() (pywws.YoWindow.YoWindow method), 100
WriteCommand (pywws.WeatherStation.CUSBDrive attribute), 101
WriteCommandWord (pywws.WeatherStation.CUSBDrive attribute), 101

Y

YoWindow (class in pywws.YoWindow), 100

Z

Zambretti() (in module pywws.Forecast), 92
ZambrettiCode() (in module pywws.Forecast), 92
ZambrettiCode() (in module pywws.ZambrettiCore), 93
ZambrettiText() (in module pywws.ZambrettiCore), 93