# **PhyPiDAQ**

### Data Acquisition and analysis for Physics education with Raspberry Pi

This is the **English** version of the documentation.

For German readers:

Die deutsche Version dieses Dokuments findet sich unter dem Link <u>README de.md</u> bzw. <u>README de.pdf</u> .

This *python3* code provides some basic functionality for data acquisition and visualisation like data logger, barchart, XY- or oscilloscope display and data recording on disk.

In addition to the GPIO inputs/outputs of the Raspberry Pi, the analog-to-digital converters ADS1115 and MCP3008 and PicoScope USB-oscilloscopes are supported as input devices for analog data, as well as a number of digital sensors using protocols like I<sup>2</sup>C or SPI.

The package provides an abstraction layer for measurement devices and sensors connected to a Raspberry Pi. Dedicated classes for each device provide a simple, unified interface, containing only the methods <code>init(<config\_dictionary>)</code>, <code>acquireData(buffer)</code> and <code>closeDevice()</code>. Simple examples with minimalist code illustrate the usage. The graphical user interface <code>phypi.py</code> and the script <code>run\_phypi.py</code> provide a configurable environment for more complex measurements.

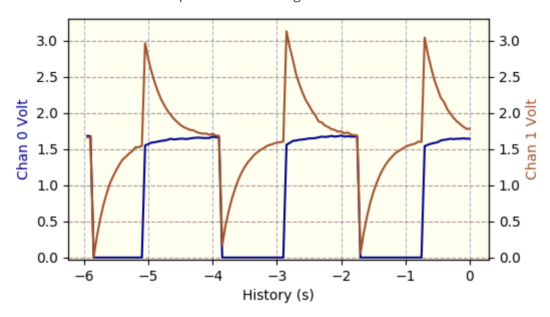


Fig. 1: Visualisation of the time dependence of two signals connected to an ADC

# **Quick-start guide**

After installation - see below - a number of unified classes for data acquisition, visualisation and recording is available from the sub-directory ./phypidaq. Each supported device needs a specific configuration, which is read from configuration files in sub-directory ./config. The overall configuration is given in files of type .daq, specifying which devices and display modules to use, the readout rate, calibrations or analytical formulae to be applied to recorded data, or ranges and axis labels of the graphical output.

The graphical user interface phypi.py aids in the administration of the configuration options and can be used to start data acquisition. In this case, configurations and produced data files are stored in a dedicated sub-directory in \$HOME/PhyPi. The sub-directory name is derived from a user-defined tag and the current date and time.

Data acquisition may also be started via the command line:

```
run_phypi.py <config_file_name>.daq
```

If no configuration file is given, the default PhyPiConf.dag is used.

The sub-directory ./examples contains a number of simple *python* scripts illustrating the usage of data acquisition and display modules with minimalist code.

# **Configuration files for PhyPiDAQ**

The script run\_phypi.py allows users to perform very general measurement tasks without the need to write custom code. The options for configuration of input devices and their channels as well as for the display and data storage modules are specified in a global configuration file of type .daq (in yaml markup language), which contains references to device configuration files of type .yaml.

### Main configuration file

A typical, commented example of the main configuration file is shown here:

#### file PhyPiConf.daq

```
# Configuration Options for PhyPiDAQ
# device configuration files
DeviceFile: config/ADS1115Config.yaml
#DeviceFile: config/MCP3008Config.yaml
#DeviceFile: config/PSConfig.yaml
#DeviceFile: config/MAX31865Config.yaml
#DeviceFile: config/GPIOCount.yaml
#DeviceFile: config/DS18B20Config.yaml
#DeviceFile: config/MAX31855Config.yaml
## an example of multiple devices
#DeviceFile: [config/ADS1115Config.yaml, config/ GPI0Count.yaml]
Interval: 0.1
                       # logging intervalDisplay
Module: DataLogger
# DisplayModule: DataGraphs # text, bar-graph, history and xy-view
Chan2Axes: [0,1]
                           # assign chanel to axis: 0: left, 1: right axis
                # default is [0,1,1,\ldots]
XYmode: false
                                 # enable/disable XY-display
#xyPlots: # pairs of channels as xy-plot
# - [0,1]
            # x: channel 0, y: channel 1
            # x: channel 0, y: channel 2 (if present)
# - [0,2]
  # default [0,1], [0,2], ..., [0, n-1] for n active channels
```

```
# channel-specific information
ChanLabels: [U, U] # names for channels
ChanUnits: [V, V] # units for channels
ChanColors: [darkblue, sienna] # channel colours in display
# eventually overwrite Channel Limits obtained from device config
##ChanLimits:
## - [0., 1.] # chan 0
## - [0., 1.] # chan 1
## - [0., 1.] # chan 2
# calibration of channel values
# - null or - <factor> or - [ [ <true values> ], [ <raw values> ] ]
#ChanCalib:
# - 1.
                             # chan0: simple calibration factor
\# - [ [0.,1.], [0., 1.] ] \# chan1: interpolation: [true]([<raw>] )
# - null
                             # chan2: no calibration
# apply formulae to calibrated channel values
#ChanFormula:
# - c0 + c1 # chan0
# - c1 # chan1
# - null # chan2 : no formula
# name of output file
#DataFile: testfile.csv  # file name for output file
DataFile: null  # use null if no output wanted
#CSVseparator: ';'  # field separator for output file, defaults to ','
```

# **Device configuration files**

Typical, commented examples of device configurations are shown below. The device configuration file for the analog-to-digital converter **ADS1115** specifies the active channels, their ranges and single or differential operation modes.

#### file ADS1115Config.yaml

```
minus ADCChannel 3
                            - 3 = ADCChannel 2
                                    minus ADCChannel 3
DifModeChan: [true, true] # enable differential mode for Channels
Gain: [2/3, 2/3]
                         # programmable gain of ADC-Channel
                             possible values for Gain:
                              -2/3 = +/-6.144V
                               - 1 = +/-4.096V
                         #
                                 2 = +/-2.048V
                              -4 = +/-1.024V
                                 8 = +/-0.512V
                              - 16 = +/-0.256V
sampleRate: 860
                         # programmable Sample Rate of ADS1115
                              possible values for SampleRate:
                              8, 16, 32, 64, 128, 250, 475, 860
```

The **USB-oscilloscope** PicoScope can also be used as data logger. In this case the average of a large number of measurements at high rate is taken. Choosing a measurement time of 20 ms very effectively eliminates 50 Hz noise.

#### file PSconfig.yaml

```
# example of a configuration file for PicoScope 2000 Series
DAQModule: PSConfig
PSmodel: 2000a
# channel configuration
picoChannels: [A, B]
ChanRanges: [2., 2.]
ChanOffsets: [-1.95, -1.95]
ChanModes: [DC, DC]
sampleTime: 2.0E-02
Nsamples: 100
# oscilloscope trigger
trgActive: false # true to activate
trgChan: A
#trgThr: 0.1
#pretrig: 0.05
#trgTyp: Rising
#trgTO: 1000 # time-out
# internal signal generator
# frqSG: 100.E+3 # put 0. do disable
frqSG: 0.
```

Examples of other devices like the analog-to-digital converter MCP3008, of rate measurements via the GPIO pins of the Raspberry Pi or temperature measurements with the 1-wire digital thermometer DS18B20, PT100 sensors and the resistance-to-digital converter MAX31865 or thermocouples and the thermocouple-to-digital converter MAX31855 are also contained in the configuration directory, see files MCP3008Config.yaml, GPIOcount.yaml, DS18B20Config.yaml, MAX31865Config.yaml or MAX31855Config.yaml, respectively.

## Installation of PhyPiDAQ on a Raspberry Pi

#### Get PhyPiDAQ code and dependencies

After setting up your Raspberry pi with the most recent version of the Debian Release *stretch*, enter the following commands in the console window:

```
mkdir git
cd git
git clone https://github.com/GuenterQuast/PhyPiDAQ
```

The PhyPiDAQ package relies on code from other packages providing the drivers for the supported devices and libraries for data visualisation:

- the Adafruit Pyhon MCP3008 library <a href="https://github.com/adafruit/Adafruit Python MCP3008">https://github.com/adafruit/Adafruit Python MCP3008</a>
- the Adafruit Python ADX1x15 library <a href="https://github.com/adafruit/Adafruit Python ADS1x15">https://github.com/adafruit/Adafruit Python ADS1x15</a>
- the Adafruit Python MAX31855 library https://github.com/adafruit/Adafruit Python MAX31855
- the w1thermsensor library by Timo Furrer <a href="https://github.com/timofurrer/w1thermsensor">https://github.com/timofurrer/w1thermsensor</a>
- components from the picoDAQ project <a href="https://github.com/GuenterQuast/picoDAQ">https://github.com/GuenterQuast/picoDAQ</a>
- the *python* bindings of the *pico-python* project by Colin O'Flynn <a href="https://github.com/colinoflynn/pico-python">https://github.com/colinoflynn/pico-python</a>
- the low-level drivers contained in the Pico Technology Software Development Kit <a href="https://labs.picotech.com/raspbian">https://labs.picotech.com/raspbian</a>

For convenience, installation files for external packages and for modules of this package in pip wheel format are provided in sub-directory ./installlibs.

The visualization modules depend on *matplotlib.pyplot*, *Tkinter* and *pyQt5*, which must also be installed.

For your convenience, the script *installlibs.sh* installs all components needed for PhyPiDAQ. Simply execute the script *installlibs.sh* once on the command line:

```
cd git/PhyPiDAQ
./installlibs.sh
```

The installation is now done and *PhyPiDAQ* is ready to be used.

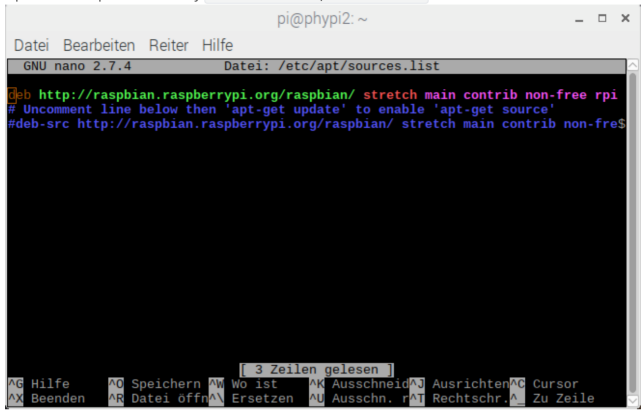
For completeness, a description of the installallation process is given here. The steps performed by the script are are the following:

```
# script installlibs.sh
sudo apt-get update
```

```
sudo apt-get install python3-scipy
sudo apt-get install python3-matplotlib
sudo apt-get install python3-pyqt5
sudo apt-get install libatlas-base-dev # needed by latest version of numpy
sudo pip3 install pyyaml
# pyhton drivers for sensors and devices
sudo pip3 install installlibs/whl/*.whl
# install drivers for PicoScope 2000 and 2000B
sudo dpkg -i installlibs/picoscopelibs/*.deb
sudo usermod -a -G tty pi # USB access for user pi
```

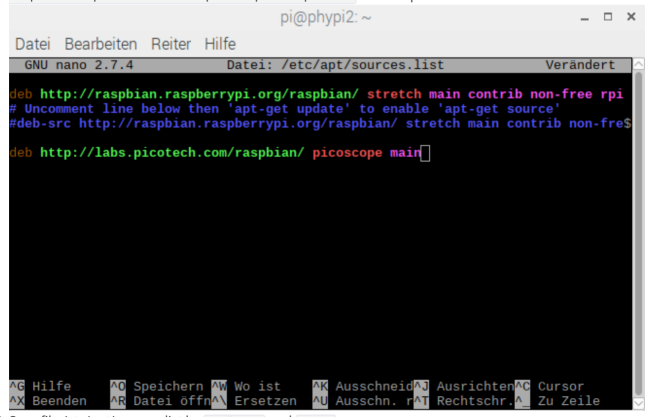
The drivers for PicoScope oscilloscopes may also be installed from the repository of the vendor, which is included as follows:

1. Open file /etc/apt/sources.list by sudo nano /etc/apt/sources.list.



2. Use arrow keys to navigate to the next free line and add entry deb

http://labs.picotech.com/raspbian/ picoscope main to /etc/apt/sources.list.



3. Save file /etc/apt/sources.list by Ctrl + 0 and Enter.

4. Close /etc/apt/sources.list by Ctr1 + X.

Now the drivers for drivers for the various PicoScope devices can be included end eventually updated with *apt-get*:

```
wget -0 - http://labs.picotech.com/debian/dists/picoscope/Release.gpg.key | sudo apt-key
add -
sudo apt-get update
sudo apt-get install libps2000
sudo apt-get install libps2000a

# allow access of user pi to usb port
sudo usermod -a -G tty pi
```

#### Reboot your Raspberry Pi after the installation!

#### **Remarks**

*PhyPiDAQ* is meant to be an educational tool. Confronting students with the full contents of this package is therefore not appropriate. Instead, it is recommended to create a working directory and copy examples from there to the student's working directory. This is achieved via the following commands:

```
# create PhyPi working directory and make examples and config files available
cd ~/git/PhyPiDAQ
./install_user.sh

# provide icon to graphical user interface
cp ~/git/PhyPiDAQ/phypi.desktop ~/Desktop
```

You might also consider moving the PhyPiDAQ package to system space, e.g. /usr/local:

```
sudo mv ~/git/PhyPiDAQ /usr/local/
```

Please note that the paths in the example above must be adjusted in this case, e.g. '~/git/` -> /usr/local/. The paths in ~/Desktop/phypi.desktop must also be changed appropriately. This is most easily achieved by right-clicking the icon and use the dialog "Properties".

# Overview of files contained in PhyPiDAQ

### **Programs**

- run\_phypi.py
   run data acquisition and display modules as specified in configuration files (default PhyPiConf.daq and .yaml files ins subdirectory config/)
- phypi.py graphical user interface to edit configuration files and start the script run\_phypi.py

#### **Modules**

- phypidaq/\_\_init\_\_.py
   initialisation for package phypidaq
- phypidaq/\_version\_info.py
   version info for package phypidaq
- phypidaq/ADS1115Config.py
   class for handling of analog-to-digital converter ADS1115
- phypidaq/MCP3008Config.py
   class analog-to-digital converter MCP3008
- phypidaq/MCP3008Config.py
   class for current and voltage sensor INA219
- phypidaq/DS18B20Config.py
   class for handling of digital thermometer DS18B20
- phypidaq/BMPx80Config.py class for the digital temperature and pressure sensors BMP180/280 or BME280
- phypidaq/MMA8451Config.py
   class for the digital accelerometer MMA8451
- phypidaq/GPIOCount.py class for reading rates from GPIO pins
- phypidaq/MAX31855Config.py
   class for MAX31855 thermocouple-to-digital converter
- phypidaq/MAX31865Config.py
   class for MAX31865 resistance-to-digital converter
- phypidaq/PSConfig.py class for PicoScope USB oscilloscopes
- phypidaq/mpTkDisplay.py
   background-process handling data visualisation
- phypidaq/DataLogger.py
   class for display of data histories and xy diagrams
- phypidaq/DataGraphs.py general display module for data as bar graphs, history plots and xy-graphs
- phypidaq/DataRecorder.py store data in CSV format

## **Configuration files**

- PhyPiConf.daq
   main configuration file, depends on device configurations in sub-directory config/
- config/ADS1115Config.yaml
- config/MCP3008Config.yaml
- config/INA219Config.yaml
- config/DS18B20Config.yaml
- config/GPIOCount.yaml
- config/MAX31855Config.yaml
- config/MAX31865Config.yaml
- config/PSConfig.yaml

### **Examples**

- [examples/read\_analog.py]
   very minimalist example to read one channel from an analog-to-ditigal converter
- examples/read\_INA210.py
   read data from INA219 current and voltage sensor
- examples/read\_18B20.py s simple example to read the temperature sensor DS18B20
- examples/readBMPx80.py simple example to read the digital temperature and pressure sensor BMP180/280
- examples/readMMA8541.py simple example to read the digital accelerometer MMA8451
- examples/run0sci.py run an oscilloscope display, configuration as specified in .yaml file (default is PS0sci.yaml)
- examples/poissonLED.py generate a random signal following Poisson statistics on a GPIO pin
- examples/FreqGen.py generate a fixed frequency signal on a GPIO pin

### Configuration files for run\_phypi.py

- examples/Amperemeter.daq
   display current and eventually voltage read from INA219 sensor
- examples\Barometer.daq
   uses BMB180 or BMP280 sensors to display temperature and air pressure
- examples\Accelerometer.daq
   uses MMA8451 to display x-, y- and z-acceleration
- examples \NoiseMeter.daq measure noise with a microphone connected to PicoScope USB oscilloscope; displays the *rms* of 200 samples taken over a time periods of 20 ms. Can also be used with geophone SM-24.

### **Documentation**

- | doc/Kurs\_digitale\_Messwerterfassung\_mit\_PhyPiDAQ.md (.pdf) | German only: Introductory course to measuring with the Raspberry Pi
- doc/Einrichten\_des\_Raspberry\_Pi.md (.pdf)
  German only: setting up the Raspberry Pi for this project
- doc/Komponenten\_fuer\_PhyPi.md (.pdf)
   recommended components for this project
- doc/Bauanleitung\_Kraftsensor.md (.pdf)
   building instructions for used force sensor