## Module PINSoftware

Here is a short overall description. When the program is run, it creates an instance of MachineState (it will be referred to as ms) which represents all the hardware and data analysis. It also gets a dash app (a dash.Dash instance) from get\_app(). It then runs the app in a server.

Then a user can connect and look through the app, however to start getting data he need to grab control. When he does this a field of ms is set to his unique id and he can now run an experiment. When the user clicks the start button in the user interface the MachineState.start\_experiment() method of ms is called. When this happens ms creates a new instance of DataAnalyser (data) and a new PINSoftware.DataUpdater. The DataAnalyser is like a buffer, but whenever a new datapoint is added to it (using DataAnalyser.append()), it first does some processing on it and then appends new values to multiple datasets it has as its fields. To be exact, the DataAnalyser stores the raw data, the "peak voltages" and the "averaged peak voltages" mentioned in the manual and the Help tab of the software. The PINSoftware.DataUpdater is either a NiDAQmxDataUpdater (when the hardware is being used) or LoadedDataUpdater (when in dummy mode). What it does is, in a separate thread from the server it keeps loading data from the instrument as fast as possible and calls the DataAnalyser.append() method of data. This way data keeps aggregating all the data and the server (or anything else) can easily retrieve it from it. If data saving was turned on, the ms will also get a PINSoftware.DataSaver (either CsvDataSaver or Hdf5DataSaver) and starts it in another thread. Those check in regular intervals for new data in the DataAnalyser and save them. Lastly the Profiler also works in the same way, if it was enabled, the ms creates a new instance and starts it. Whenever the PINSoftware.DataUpdater adds new data it triggers the Profiler and it then counts those triggers every second and prints them out.

A note on naming, in the documentation I ofter refer to "peak voltage", in code I call that "processed\_y", and "raw data" is just called "ys" in code.

#### **Sub-modules**

- PINSoftware.DashApp
- PINSoftware.DashComponents
- PINSoftware.DataAnalyser
- PINSoftware.DataSaver
- PINSoftware.DataUpdater
- PINSoftware.Debugger
- PINSoftware.MachineState
- PINSoftware.Profiler
- PINSoftware.main
- PINSoftware.util

# Module PINSoftware.DashApp

## **Functions**

Get a linear function with a and b as its coefficients

## Function get\_app

```
def get_app(
    ms: PINSoftware.MachineState.MachineState
) -> dash.dash.Dash
```

Creates the Dash app and creates all the callbacks. ms is the MachineState instance to which callbacks should be connected. Returns a dash.Dash instance to be run.

## Module PINSoftware.DashComponents

This file has all the custom dash components used for the app. Some of the most important ones are the graphs so I will give a bit of explanation to them.

There are two types of graphs defined here - FullRedrawGraph() and ExtendableGraph(). The difference being that only the ExtendableGraph can be extended without resending all the data. Both graphs are created in a container with a title, controls and an interval. Both have at least two switches, the "Show graph" and the "Update graph" buttons. When "Show graph" is off the graph is not rendered and its "Update graph" button is disabled. The "Update graph" toggles the interval, when it is enabled the interval runs, otherwise not. Each type uses the interval differently but both use it to update. More on in their respective documentations.

## **Functions**

#### Function SingleSwitch

```
def SingleSwitch(
   id_,
   label,
   default=False
)
```

This returns a dash component containing a single switch (a nice looking checkbox) (not a part of a Checklist) using bootstrap.

id is the id of the Checkbox component inside.

label is the label shown beside it.

default is the default value of the switch.

## Function get\_base\_graph\_callbacks

```
def get_base_graph_callbacks(
    app: dash.dash.Dash,
    name: str
)
```

This adds the most basic callbacks to a graph. It takes car of two things. Disabling the interval when the "Update graph" switch is off and disabling the "Update graph" when the "Show graph" button is off.

#### Function BaseGraph

```
def BaseGraph(
    app: dash.dash.Dash,
    name: str,
    title: str,
    interval: int = 2000,
    additional_controls=[],
    base_fig={}
```

This creates a dash component with the most basic stuff for an updating graph. It sets up the container, the controls and the dash\_core\_components.Interval. It also sets up the basic callbacks using get\_base\_graph\_callbacks().

app is the app to add the callbacks to.

name is the dash\_core\_components.Graph component id.

title is the title of the graph, shown at the top of the container.

interval is the dash\_core\_components.Interval interval in milliseconds.

additional\_controls is a list of dash components with should be added in the container, this is useful when you want to add additional controls to the graph.

base\_fig is what to set the figure property of the dash\_core\_components.Graph (it can be changed later though).

## Function get\_full\_redraw\_graph\_callbacks

```
def get_full_redraw_graph_callbacks(
    app: dash.dash.Dash,
    ms: PINSoftware.MachineState.MachineState,
    name: str,
    fig_func,
    **kwargs
)
```

Adds callbacks to a FullRedrawGraph(). Specifically, whenever the dash\_core\_components.Interval triggers, if there is ms.data then the figure\_func is called and its result is set as the new figure.

app the dash app to add the callbacks to.

If fig\_func\_output is a keyword argument, then its value is set as the output of the interval trigger callback (this is the one where fig\_func is used).

If fig\_func\_state is a keyword argument, then its value is set as the state of the interval trigger callback (this is the one where fig\_func is used).

The only thing that is fixed is the callback inputs.

## Function FullRedrawGraph

```
def FullRedrawGraph(
    app: dash.dash.Dash,
    ms: PINSoftware.MachineState.MachineState,
    name: str,
    title: str,
    fig_func,
    interval: int = 2000,
    additional_controls=[],
    **kwargs
)
```

Get a graph which whenever it is updated, the whole figure is changed and passed over the network.

app the dash app to add the callbacks to.

ms the MachineState to use for checking for data.

name is the dash core components. Graph component id.

title is the title of the graph, shown at the top of the container.

fig\_func is the function to call on update. It is only called when ms.data is not None. Its output is the graph figure by default but can be changed using the fig\_func\_output keyword argument. It can also get more arguments, the callback state can be changed by the fig\_func\_state keyword argument.

interval is the dash\_core\_components.Interval interval in milliseconds.

additional\_controls is a list of dash components with should be added in the container, this is useful when you want to add additional controls to the graph.

#### Function get\_extendable\_graph\_callbacks

```
def get_extendable_graph_callbacks(
    app: dash.dash.Dash,
    ms: PINSoftware.MachineState.MachineState,
```

```
name: str,
  extend_func,
  base_fig,
  **kwargs
)
```

Adds callbacks to a ExtendableGraph(). It adds two callbacks, Firstly, whenever the "Stop" button is enabled, the graphs figure is set to base\_fig. The second one is that whenever the interval triggers, the graph is extended using extend\_func.

app the dash app to add the callbacks to.

If extend\_func\_output is a keyword argument, then its value is set as the output of the callback using extend func (the interval one). The default is the graph 'extendData'.

If extend\_func\_state is a keyword argument, then its value is set as the state of the callback using extend\_func (the interval one). The default is an empty list.

The only thing that is fixed is the callback inputs.

## Function ExtendableGraph

```
def ExtendableGraph(
    app: dash.dash.Dash,
    ms: PINSoftware.MachineState.MachineState,
    name: str,
    title: str,
    base_fig,
    extend_func,
    interval: int = 2000,
    additional_controls=[],
    **kwargs
)
```

Get a graph to which new data is added instead of redrawing it completely. Its figure is first set to base fig and is then updated using extend func

app the dash app to add the callbacks to.

ms the MachineState to use for checking for data.

name is the dash\\_core\\_components. Graph component id.

title is the title of the graph, shown at the top of the container.

base\_fig is the basic figure. This is what the figure property of the dash\_core\_components.Graph is set to when the page loads and whenever the "Stop" button becomes enabled (this is to reset when the next acquisition starts) (however this means that it will not reset on new data acquisition for users who are not controlling the setup at that point! Just keep that in mind).

extend\_func is the function to call on 'update', this is whenever the interval triggers. Its output is what is sent to the dash\_core\_components.Graphs extendData property by default but can be changed using the extend\_func\_output keyword argument. It can also get more arguments, the callback state can be changed by the extend\_func\_state keyword argument.

interval is the dash\_core\_components.Interval interval in milliseconds.

additional\_controls is a list of dash components with should be added in the container, this is useful when you want to add additional controls to the graph.

# Module PINSoftware.DataAnalyser

#### **Functions**

## Classes

#### Class DataAnalyser

```
class DataAnalyser(
   data_frequency: int,
   plot_buffer_len: int = 200,
   debugger: PINSoftware.Debugger.Debugger = <PINSoftware.Debugger.Debugger object>,
   edge_detection_threshold: float = 0.005,
   average_count: int = 50,
   correction_func=<function DataAnalyser.<lambda>>
)
```

This class takes care of data analysis and storage.

Once this function is created, you should call DataAnalyser.append() to add a new data point, use DataAnalyser.ys to get the raw data, DataAnalyser.processed to get the peak voltages, DataAnalyser.processed\_timestamps are timestamps corresponding to the peak voltages, DataAnalyser.averaged\_processed\_timestamps are timestamps are the averaged peak voltages and DataAnalyser.averaged\_processed\_timestamps are timestamps corresponding to the averages. Lastly DataAnalyser.markers and DataAnalyser.marker\_timestamps are debug markers and their timestamps, those can be anything and are only adjustable from code, they should not be used normally.

All the timestamps used here are based on the length of DataAnalyser.ys at the time. This is very useful for two reasons, its easy to calculate so also fast. Bu mostly because later when you plot the data, you can plot the DataAnalyser.ys with "x0=0" and "dx=1" and then plot the peak averaged directly and the data will be correctly scaled on the x axis. The problem is however that this assumes that the data comes at a precise frequency but the NI-6002 can offer that so it should be alright.

data\_frequency is the frequency of the incoming data, this is used for calculating real timestamps and is saved if hdf5 saving is enabled.

plot\_buffer\_len determines how many datapoints should be plotted in the live plot graph (if the server has been run with the graphing option).

debugger is the debugger to use.

edge\_detection\_threshold, average\_count and correction\_func are processing parameters. They are described in the Help tab of the program.

 $edge\_detection\_threshold$  sets the voltage difference required to find a section transition.

average count is how many peak voltages should be averaged to get the averaged peak voltages.

correction\_func is the function to run the peak voltages through before using them. This is to correct some systematic errors or do some calculations.

#### Methods

#### Method on\_start

```
def on_start(
    self
)
```

## Method actual\_append\_first

```
def actual_append_first(
    self,
    new_processed_y
)
```

This appends the new processed value, works on the averaged processed values and possibly appends that too. This is when the first processed value comes in. It sets some initial values, after it runs once DataAnalyser.actual\_append\_main() is called instead.

#### Method actual\_append\_main

```
def actual_append_main(
    self,
    new_processed_y
)
```

This appends the new processed value, works on the averaged processed values and possibly appends that too. For the first processed value, DataAnalyser.actual\_append\_first() is run instead, but afterwards this is.

## Method handle\_processing

```
def handle_processing(
    self,
    new_y
)
```

This is the main processing function. It gets the new y (which at this point is not in DataAnalyser.ys yet) and does some processing on it. It may add new values to DataAnalyser.processed and DataAnalyser.averaged\_processed\_ys if new values were found through DataAnalyser.actual\_append. If the data does not add up a warning is printed. I won't describe the logic here as it is described in the manual and also it may still be best to look through the code.

#### Method append

```
def append(
    self,
    new_y
)
```

The main apppend function through which new data is added. It just passes the value to the processing function and appends it to DataAnalyser.ys in the end.

## $Method \ {\tt on\_stop}$

```
def on_stop(
    self
)
```

#### Method plot

```
def plot(
    self,
    plt
)
```

This is what plots the data on the raw data graph if graphing is enabled

## Module PINSoftware.DataSaver

This file is somewhat similar to PINSoftware. Dash Components in that there are a few support definitions and then two implementations of the same thing along with a base class they both inherit from and which sets a common interface. A PINSoftware. DataSaver here is an object whose instance runs in a separate thread and periodically checks the DataAnalyser for new data and then saves it.

#### Classes

## Class Filetype

```
class Filetype(
    value,
    names=None,
    *,
    module=None,
    qualname=None,
    type=None,
    start=1
)
```

An enum to get the possible saving options reliably

## Ancestors (in MRO)

• enum.Enum

Class variables

Variable Csv

Variable Hdf5

## ${\bf Class} \,\, {\tt SavingException}$

A general exception to be raised when an error occurred during saving

## Ancestors (in MRO)

- builtins.Exception
- builtins.BaseException

## ${f Class}$ BaseDataSaver

```
class BaseDataSaver(
    data: PINSoftware.DataAnalyser.DataAnalyser,
    full_filename: str,
    save_interval: float = 1
)
```

This class creates a common interface for all PINSoftware.DataSavers. A new saver should inherit from this class and override the BaseDataSaver.do\_single\_save() method to something which does the saving action itself. It can also possibly override the BaseDataSaver.close() method which is called on ending the saving (usually you may want to close the file objects there).

data is the DataAnalyser from which the data should be saved.

full\_filename is the full path to the file where the data should be saved (with the extension).

save interval is the interval in which the PINSoftware. DataSaver should check for new data.

## Ancestors (in MRO)

• threading.Thread

#### **Descendants**

- PINSoftware.DataSaver.CsvDataSaver
- PINSoftware.DataSaver.Hdf5DataSaver

#### Methods

```
Method do_single_save def do_single_save( self
```

This method should be overridden. This method should check for new data and save it.

#### Method close

```
def close(
    self
)
```

This method may be overridden, it is called at the end of saving

#### Method run

```
def run(
    self
)
```

This method is called when BaseDataSaver.start is called, it is the main loop

#### Method stop

```
def stop(
    self
)
```

This is a simple setter, it is here to be analogous with the way the thread was started (Base-DataSaver.start)

## Class CsvDataSaver

```
class CsvDataSaver(
    data: PINSoftware.DataAnalyser.DataAnalyser,
    save_folder: str,
    save_base_filename: str,
    **kwargs
)
```

This is a very simple PINSoftware.DataSaver with very few options. It saves the peak voltages (PINSoftware.DataAnalyser.DataAnalyser.processed) along with their timestamps in a csv file. The csv file format doesn't allow for storing multiple unrelated data easily so this is all.

Everything except save\_folder and save\_base\_filename is passed to the BaseDataSaver. save\_folder and save\_base\_filename are combined along with a timestamp into the full\_filename which is passed to BaseDataSaver. An attempt is also made to open the file, if it fails SavingException is raised.

## Ancestors (in MRO)

- $\bullet \ \ PINS of tware. Data Saver. Base Data Saver$
- threading.Thread

#### Methods

```
Method do_single_save
    def do_single_save(
        self
)
.

Method close
    def close(
        self
)
.

Class Hdf5DataSaver
    class Hdf5DataSaver(
        data: PINSoftware.DataAnalyser.DataAnalyser,
        save_folder: str,
        save_base_filename: str,
```

This is the main saver, it can save all the data in an hdf5 file. The processing parameters are saved as attributes. It it possible to choose what data is saved using the items argument.

data and kwargs are passed to BaseDataSaver.

items: List[str],

\*\*kwargs

)

save\_folder and save\_base\_filename are combined along with a timestamp and extension to form the full filename. The file is them opened, if that failed a SavingException is raised.

items determine what data gets saved. It is a list of strings and if certain strings are in there, some data gets saved. If it contains "ys" raw data gets saved, "processed\_ys" means peak voltages along with their timestamps, "averaged\_processed\_ys" means averaged peak voltages and their timestamps. Finally "markers" means markers and their timestamps.

## Ancestors (in MRO)

- PINSoftware.DataSaver.BaseDataSaver
- threading.Thread

#### Methods

# Method do\_single\_save def do\_single\_save( self )

.

#### Method close

```
def close(
    self
)
```

.

# Module PINSoftware.DataUpdater

#### Classes

## Class BaseDataUpdater

```
class BaseDataUpdater(
   data: PINSoftware.DataAnalyser.DataAnalyser,
   debugger: PINSoftware.Debugger.Debugger = <PINSoftware.Debugger.Debugger object>,
   profiler: PINSoftware.Profiler.Profiler = None
)
```

Base class for PINSoftware.DataUpdater.DataUpdaters, it takes care of the profiler, stopping lays out the main loop (BaseDataUpdater.run()) and so on. It provides a common interface.

data is the DataAnalyser to add the new data to.

debugger is the Debugger to use for printouts.

profiler is the Profiler to use (or None if a profiler should not be run).

## Ancestors (in MRO)

• threading.Thread

## Descendants

- $\bullet \ \ PINS of tweere. Data Updater. Loaded Data Updater$
- PINSoftware.DataUpdater.NiDAQmxDataUpdater

#### Methods

## Method on\_start

```
def on_start(
    self
)
```

This is called when the BaseDataUpdater.run() method is called. This method is meant to be overridden and is a way to run some code at the beginning of the run, it.

#### Method loop

```
def loop(
    self
) -> int
```

This should be overridden by the actual data loading. This will be called continuously as the PINSoftware.DataUpdater runs. It should return the number of datapoints added (for the Profiler to use).

#### Method on\_stop

```
def on_stop(
    self
)
```

This is called when the BaseDataUpdater.run() method is finishing. This method is meant to be over-ridden and is a way to run some code at the end of the run, it.

## Method run

```
def run(
    self
)
```

This method provides the main loop. This method is called when BaseDataUpdater.start is called.

## Method stop

```
def stop(
    self
)
```

Just a simple setter, it is here to be consistent with starting by calling BaseDataUpdater.start

#### ${\bf Class}$ LoadedDataUpdater

```
class LoadedDataUpdater(
    filename: str,
    *args,
    freq: int = 50000,
    **kwargs
)
```

This PINSoftware.DataUpdater is used for the "dummy" mode. It reads data from a text file and adds it to the DataAnalyser at the specified frequency.

filename is the path to the file to read the data from. The file should be a text file with a number on each line, those numbers are the ones added to the DataAnalyser.

freq is the frequency is the simulated source, it will add this many datapoints per second.

args and kwargs are passed to the BaseDataUpdater.

#### Ancestors (in MRO)

- $\bullet \ \ PINS of tware. Data Updater. Base Data Updater\\$
- threading.Thread

#### Class NiDAQmxDataUpdater

```
class NiDAQmxDataUpdater(
    *args,
    **kwargs
)
```

This is the most important PINSoftware.DataUpdater, this is the one actually reading from the NI-6002. It first checks if there is exactly one device and if the device is the NI-6002, if not, the app crashes. If it is, then it sets up a nidaqmx.Task and adds the correct channel to it. It then sets the task to continuous acquisition and reads the data.

args and kwargs are passed to the BaseDataUpdater.

#### Ancestors (in MRO)

- PINSoftware.DataUpdater.BaseDataUpdater
- threading.Thread

# Module PINSoftware.Debugger

#### Classes

## Class Debugger

```
class Debugger(
    exit_on_error=True
)
```

A very simple IO handler, it is here to make printouts more consistent and easy to find. Calling Debugger.error() is also the correct way to exit on error.

If exit\_on\_error is true, then whenever Debugger.exit is called, the program halts.

#### Methods

```
Method info def info(
```

self,
msg
)

## Method warning

```
def warning(
    self,
    msg
)
```

#### Method error

```
def error(
    self,
    msg,
    n=1
)
```

## Module PINSoftware.MachineState

#### Classes

## Class MachineState

```
class MachineState(
    plt,
    dummy: bool,
    dummy_data_file: str,
    profiler: bool = False,
    plot_update_interval: int = 100,
    log_directory: str = 'logs'
)
```

This is the main class covering all hardware control and data analysis (everything except the UI). There should always be only one instance at a time and the program keeps it for the whole duration of the run.

plt should be the matplotlib.pyplot module or something equivalent, this is for plotting the live data graph on the host machine when the graphing option is enabled.

dummy determines whether the data should be grabbed from the NI-6002 or a dummy file. If dummy is True, dummy\_data\_file should be specified otherwise the program will crash.

dummy\_data\_file is a path to the data to use for dummy mode.

profiler is whether the DataUpdater should be profiled.

plot\_update\_interval is the update interval of the live data graph.

log\_directory is the directory where to put saved data.

#### Methods

# Method init\_graph def init\_graph( self )

Setup for the live graphing

#### Method animate

```
def animate(
    self,
    i
)
```

The animate function for the animation. Func Animation class

## Method onKeyPress

```
def onKeyPress(
    self,
    event
)
```

The function to call when a key is pressed in the live graph window

## Method run\_graphing

```
def run_graphing(
    self
)
```

This runs the actual graphing, this hangs until the window is closed

## Method grab\_control

```
def grab_control(
    self,
    controller_sid
)
```

Wrapper around the MachineState.controller field where extra effects can be added, called when someone grabs control.

## $Method\ release\_control$

```
def release_control(
    self
)
```

Wrapper around the MachineState.controller field where extra effects can be added, called when the control is released.

## Method start\_experiment

```
def start_experiment(
    self,
    save_base_filename: str = None,
    save_filetype: PINSoftware.DataSaver.Filetype = Filetype.Csv,
    items: List[str] = ['ys', 'processed_ys'],
    **kwargs
)
```

This starts a data acquisition run. It creates a new DataAnalyser and an appropriate DataUpdater. Then it may also create and start a DataSaver and/or a Profiler based on the situation.

save\_base\_filename is the base part of the filename for the new log file. The save\_base\_filename is appended with a timestamp and an appropriate file extension and that makes up the filename.

save\_filetype determines the DataSaver type, more information in PINSoftware.DataSaver.

items is used when save\_filetype is Filetype.Hdf5 and is passed to the Hdf5DataSaver.

kwargs are passed to the new DataAnalyser instance.

More information on how it all works look in the module documentation: PINSoftware.

## Method stop\_experiment

```
def stop_experiment(
    self
)
```

This stops the current experiment and all the threads working on it

## Method stop\_everything

```
def stop_everything(
    self
)
```

This currently just calls stop\_experiment but there might be stuff added here, this is meant to be a sort of stop all button

## Method delete\_logs

```
def delete_logs(
    self
)
```

## Module PINSoftware.Profiler

## Classes

#### Class Profiler

```
class Profiler(
   name: str = 'PROFILER',
   start_delay: float = 1
)
```

A very simple profiler. It keeps an internal counter and every second it prints out its value and resets it. Profiler.add count() is used to increment the counter.

name is the name of the profiler, this is used when printing out so that the output is clear.

start\_delay is the time to wait after Profiler.start was called before actually starting.

## Ancestors (in MRO)

• threading.Thread

#### Methods

Call this to increase the counter by counts

## Method run

```
def run(
    self
)
```

## Method stop

```
def stop(
    self
)
```

Simple setter to stop the profiler

# Module PINSoftware.main

## **Functions**

#### Function main

```
def main()
```

The program entrypoint, here the arguments are parser and the program is started. If graphing is enabled, then the web server goes in a non-main thread, otherwise otherwise.

## Module PINSoftware.util

This file isn't a part of the server! This is just useful functions for working with the produced data. For example after the data has been recorded in an hd5 file, some functions plot the data in a nice way and so on.

#### **Functions**

## Function avg

```
def avg(
    data
)
```

Get the average of a list

## Function show\_1

```
def show_1(
    f,
    adjust_markers=True
)
```

Plots the files data. Moves the processed\_ys to be at the same height as ys. Also plots debug markers, assumes that they are the peak voltage spikes - very useful for debugging.

## Function detect\_gaps

```
def detect_gaps(
    f,
    series='processed_timestamps',
    t=1
)
```

This goes through the file and prints all the spots where the time between two successive data isn't t.

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