

Configurable Radiation Testsuite

-

Documentation

Mattis Jaksch

June 14, 2021

Contents

1	Overview	2
1.1	Mainwindow	2
1.1.1	Top Row	2
1.1.2	Mid Row (Run Information)	3
1.1.3	Tabs	3
1.2	Testrun	3
2	Components	4
2.1	Power-Supply	4
2.1.1	Manual Creation	4
2.1.2	Config Creation	5
2.1.3	Supported devices	5
2.2	Labjack	6
2.2.1	Manual Creation	6
2.2.2	Config Creation	7
2.2.3	Supported devices	7
2.3	RF Signals	8
2.3.1	Manual Creation	8
2.3.2	Config Creation	9
2.3.3	Data Reception	9
2.4	Programm	10
2.4.1	Manual Creation	10
2.4.2	Config Creation	11
2.5	Ethernet	12
2.5.1	Manual Creation	12
2.5.2	Config Creation	13
2.6	Sequence	14
2.6.1	Manual Creation	14
2.6.2	Config Creation	14
2.7	Fieldfox	16
2.7.1	Manual Creation	16
2.7.2	Config Creation	17
2.7.3	Supported devices	17
3	Logging	17
3.1	Structure	17
4	Signal Event Mechanism	18
4.1	Usage Example	18

A	Appendix	19
A.1	Diagrams	19
A.2	Signal Event Mechanism	20
A.2.1	Event Manager	21
A.2.2	Sub Window	21

1 Overview

This test-suite is developed to automate various test procedures, like thermal-vacuum, radiation or just general long-term tests. The use is made to be as easy as possible to have a comprehensive and fast test setup. It offers interfaces to gather all the needed data, together with some measurements to protect the device under test (DUT) and act in unsafe situations.

The test-suite supports different devices (e.g. power supplies, ethernet clients, data acquisition units, ...) which can be configured to control the process in a desired way. The interaction between components is realized with the “qt-signal-slot”¹ mechanism. One may add signals to a device which are then send out to trigger actions on other devices. A trigger-device can be, for example, a power supply switching off to protect the DUT.

1.1 Mainwindow

Here in figure (1) an overview on the general program is given. The different options are described in the following sub-chapters.

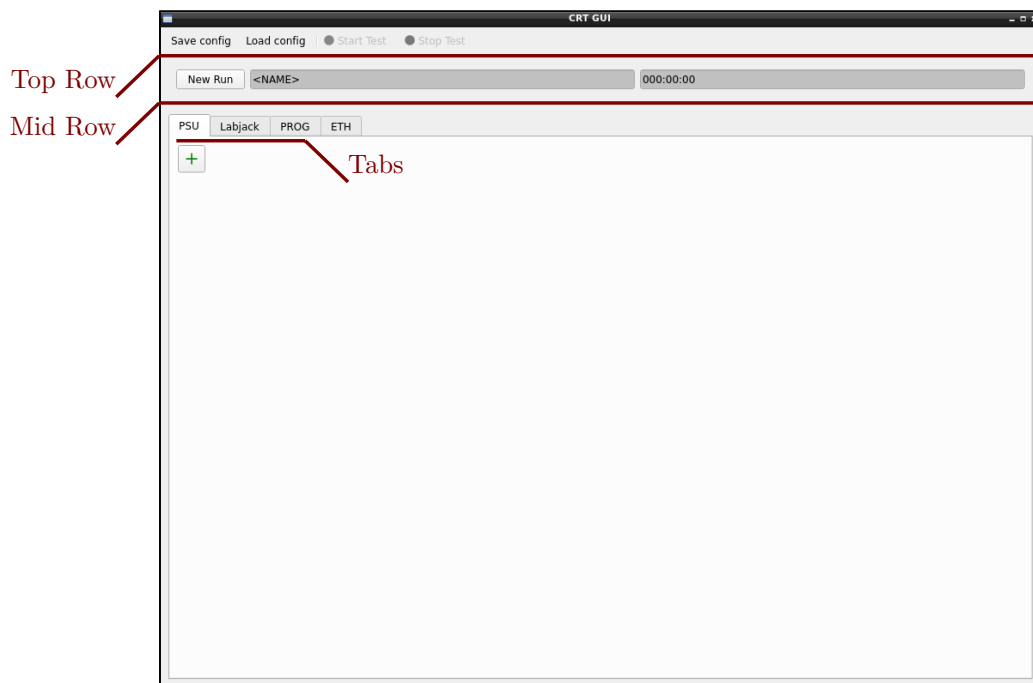


Figure 1: Main menu of the suite

1.1.1 Top Row

On the top row, on the left side, configurations for all the components in the various tabs can be either stored or loaded in a single file. The stored configuration file is also human readable and editable.

On the right side, the test can be started or stopped. Starting and stopping the test sends a signal to all components. E.g. the power supply will turn selected channels on/off and start/stop the logging. Hence one can not click the start-button twice in a row!

¹Refer to doc.qt.io/qt-5/signalsandslots.html

1.1.2 Mid Row (Run Information)

In the row below is the run information. To start a run, one should first create a “New run” by clicking the button and creating a folder to store all the devices log files. On the right of this button, the current file location and the time of the run are displayed. If one stops the run, the time also halts till the run gets restarted.

The log files are named after the individual components (e.g. “PSU Left”), so one should make sure to not have any names twice to avoid confusion.

1.1.3 Tabs

The tabs contain various devices of the same kind. Currently implemented are:

- Power-supply
- Labjack
- RF (Reception client for the Analog Devices IIO-daemon)
- DIO (Digital I/O to switch relays)²
- PROG (Starts and external program including arguments; and records the output)
- ETH (Ethernet data reception)
- SEQ (Sequencer to send signals on a timetable)

1.2 Testrun

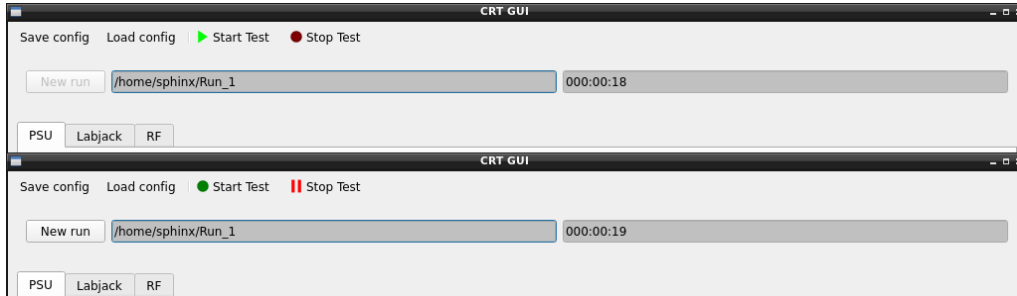


Figure 2: An active testrun in the suite

If a test run is started, the “Start Test” button and the “New run” button get deactivated and the time starts to count up. Meanwhile in the background, logfiles are generated with a UTC timestamp. The data itself is stored in a *.csv* format to be easily readable. To every datapoint or row being stored, a relative timestamp in milliseconds is added.

To stop the run and therefore also the logging and timer, the “Stop Test” button should be pressed. After that, a run can also be continued by clicking the “Start Test” button again.

²Not implemented yet

2 Components

Here the various components, corresponding to the tabs, are explained. The description includes a function overview, an example and two creation procedures (manual / config) as well as the currently supported devices.

2.1 Power-Supply

The power supply tab controls a given device remotely. An arbitrary maximum voltage / current can be set to avoid unwanted change and damage. In figure (3) a supply example is given. The psu can be easily controlled via voltage and current line edits. Every channel can be enabled / disabled individually and also by a signal (e.g. with the “Start Test” / “Stop Test”). Also, a time-line of the voltage and current is given on a small graph for each channel in steps of 1 second over an interval of 30 seconds.



Figure 3: An example with a Rohde&Schwarz 3-channel power supply

2.1.1 Manual Creation

The window for manual creation is presented in figure (4). In the first row an individual (meaningful) name can be chosen. In the second row the vendor is put in (case insensitive). Then follows the address which has a IPv4 part and a port number after the double dot. In the last three rows, a description of the power supply is given with the number of channels and the maximum voltage/current. The voltage here, as well as the current, can be set to an arbitrary level to avoid accidental overvoltage.

Figure 4: Creation menu for a power-supply

2.1.2 Config Creation

The power-supply is denoted in the configuration file in the “PSU” section. The first three lines correspond to the manual creation in chapter 2.1.1. After that, the latest channel settings are brought up. They have a prefix *c*, a number *X* as identifier and a suffix, with *vs* for voltage-set, *cs* current-set, *vm* voltage-max and *cm* current-max. Therefore the maximum settings can be defined individually for every channel, in contrast to the manual creation.

Listing 1: PSU Config

```
Section PSU
    name=PSU Links
    address=192.168.3.103:5025
    channel=2
    c0vs=12
    c0cs=500
    c0vm=30
    c0cs=3000
    c1vs=0
    c1cs=0
    c1vm=5
    c1cm=1500
    signal=
EndSection
```

2.1.3 Supported devices

Support for other devices can be easily added. One only needs to edit the *psu.** files and add a few lines for the correct SCPI³ Code.

Supplier	Model
Rhode&Schwarz	HMC804X
TTI	(?)

³Standard Commands for Programmable Instruments

2.2 Labjack

The Labjack is a data acquisition device to measure voltages in a range of 10 mV to 10 V. As a consequence, the available resolution is dependant on the chosen measurement range. The same goes for the data-rate which depends on the settling time (see low-pass filter) and for the chosen resolution. In the figure (5) a Labjack with two channels (one differential, one single-ended) is shown. In the top row, the mentioned data-rate, resolution and settling time can be chosen. The “Maximum” check box allows to set the data-rate to the available maximum. Below presented are the two channels with a boundary (“0” means “not set”), their latest value and the chosen gain (only post-processing). At the bottom a graph is gets drawn containing all plotted channels. To display the channels in the graph, they can be switched on or off by the corresponding check box.

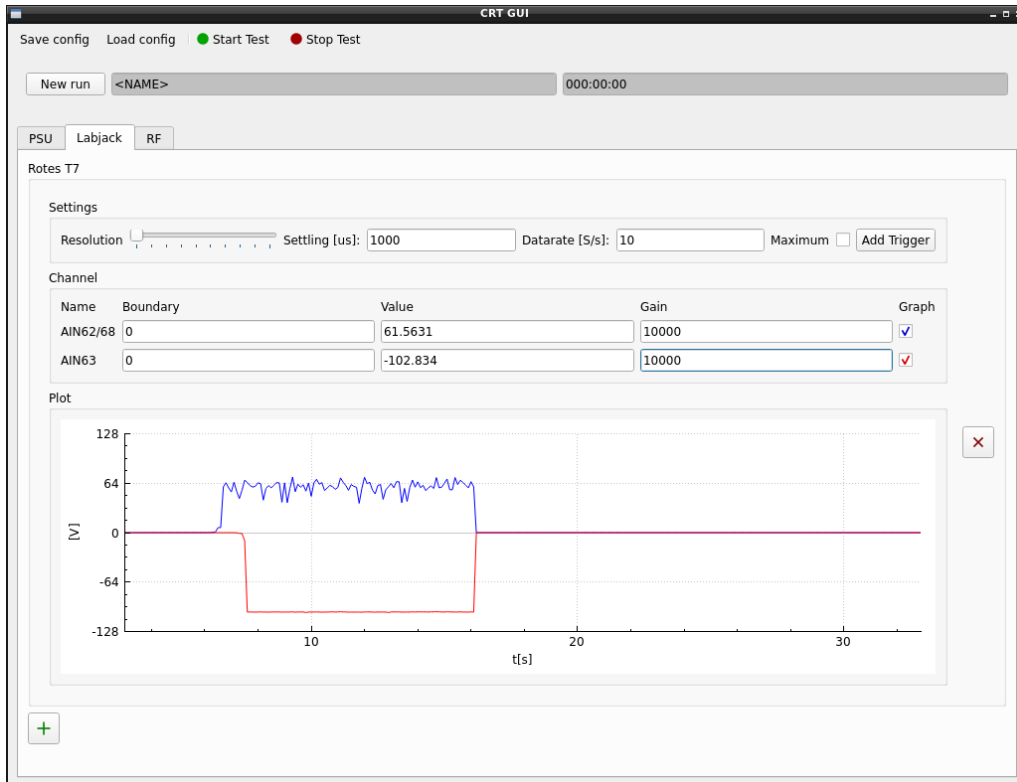


Figure 5: An example with a T7 Labjack data acquisition device

2.2.1 Manual Creation

The window for manual creation is presented in figure (6). In the first row an individual name can be chosen. The channel names in the second row can also be chosen individually. The third and fourth row determines the used channels⁴ and if they are differential or not. A differential channel is given by a certain positive and negative address, whereas single ended just use 199 as negative channel.

⁴Refer to labjack.com/support/datasheets/t-series/ain

Figure 6: Creation menu for a Labjack

2.2.2 Config Creation

The LabJack is denoted in the configuration file in the “LBJ” section. First the name is defined and after that the number of channels as a validity check. The individual channels are written with a prefix *c*, a number *X* and their features as suffix:

- *n*: Name
- *pc*: Positive Channel
- *nc*: Negative Channel
- *b*: Boundary value
- *g*: Gain value

Listing 2: LBJ Config

```

Section LBJ
    name=Rotes T7
    channel=2
    c0n=AIN62/68
    c0pc=62
    c0nc=68
    c0b=0
    c0g=1
    c1n=AIN63
    c1pc=63
    c1nc=199
    c1b=0
    c1g=1
    signal=
EndSection

```

2.2.3 Supported devices

To support other devices the addresses in the *Labjack.** files have to be extended.

Supplier	Model
Labjack	T7

2.3 RF Signals

In order to verify RF signals, the RF tab (see figure 7) can be used. The current implementation supports only sine signals and requires IQ data with 16 bit per sample. An evaluation margin in exponents of 2 (e.g. 2^x)⁵ can be chosen as an upper / lower boundary. The evaluation will only start if the specific box is checked. Once the set boundary is crossed (and the evaluation is active) an error signal will be emitted.

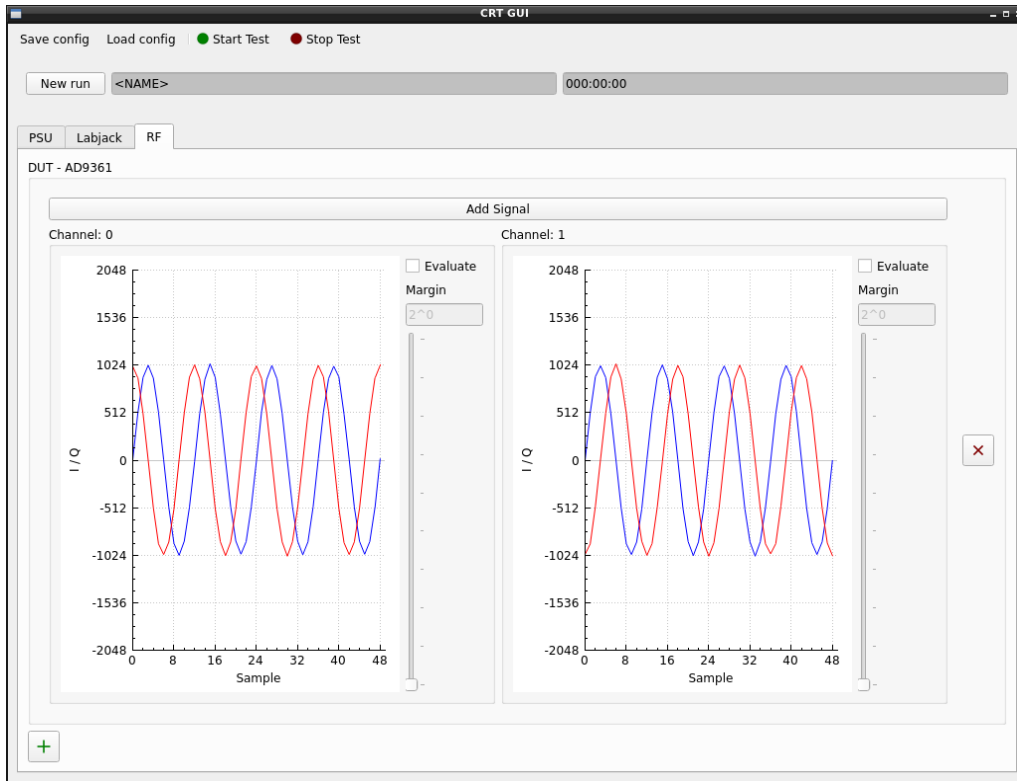


Figure 7: An active RF testrun in the suite

2.3.1 Manual Creation

For the manual creation, refer to figure (8). In the first row an individual name can be chosen. The second row contains the IPv4 address including the port number. In the third row the number of channels is specified.

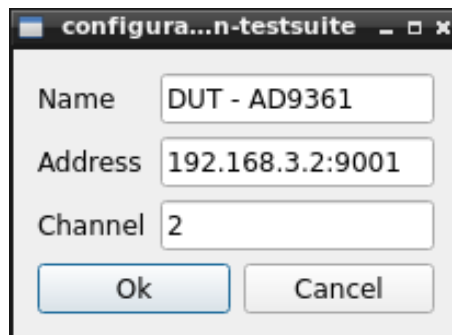


Figure 8: RF creation menu

⁵A first good guess is 2^5

2.3.2 Config Creation

The RF is denoted in the configuration file in the “RF” section. First the name is defined, then the IPv4 address of the device and after that the number of channels. The individual channels are written with a prefix c , a number X and their features as suffix:

- m : margin

Listing 3: RF Config

```
Section RF
  name=DUT - AD9361
  address=192.168.3.2:9001
  channel=2
  c0m=0
  c1m=0
  signal=
EndSection
```

2.3.3 Data Reception

The current implementation uses the simple *ncat*⁶ command to receive raw data over Ethernet. This makes it rather independent. The current data protocol (e.g. with two channel) is given in table (1):

2 Channel	8 Byte							
IQ-Data	4 Byte				4 Byte			
I	2 Byte		2 Byte		2 Byte		2 Byte	
Q	2 Byte		2 Byte		2 Byte		2 Byte	
Byte	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB

Table 1: Data structure of the RF IQ-data

⁶Refer to de.wikipedia.org/wiki/Netcat

2.4 Programm

To communicate with the DUT in an individual way (or to initialize it), a specified program can be started. This is done in the program tab (see figure 9). Here, the path to a program - one wants to use - can be put in. It can then be either started early manually (and logged) or via the trigger mechanism, together with the rest of the test. So far, only console applications are supported.

Additional to the program, arguments can be added. To pass the current run directory the variable *\$directory* can be used.

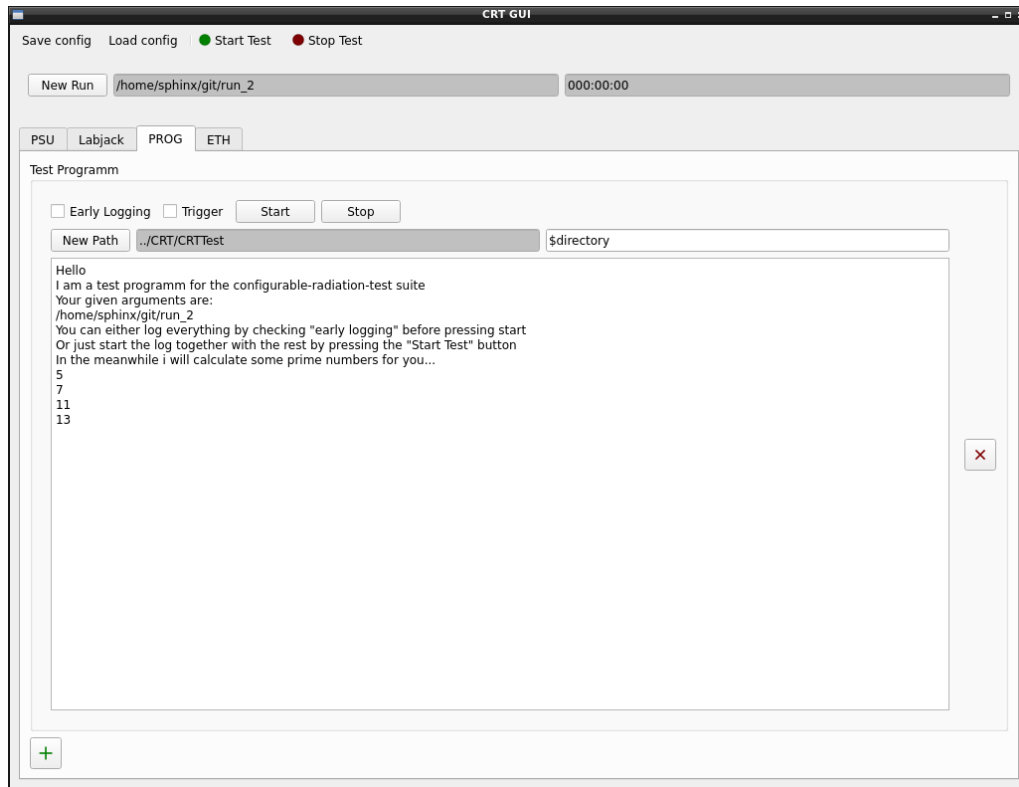


Figure 9: An active PROG testrun in the suite

2.4.1 Manual Creation

For the manual creation, refer to figure (10). In the first row an individual name can be chosen. The path to the program is set in the second row.

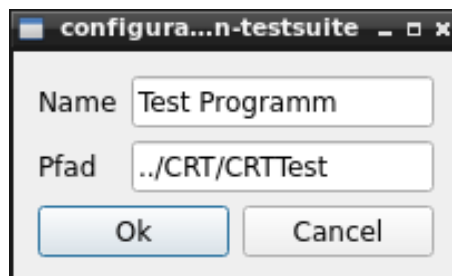


Figure 10: RF creation menu

2.4.2 Config Creation

The program is denoted in the configuration file in the “PROG” section. First the name is defined, then the path to the program.

Listing 4: PROG Config

```
Section PROG
    name=Test Programm
    path=../CRT/CRTTest
    signal=
EndSection
```

2.5 Ethernet

The Ethernet can specify a port to be open for data reception. The name, port number and information on the reception are displayed. In figure (11) an example is given. Once the test starts, the port is opened and data can be received. A timeout can be set to trigger other devices (added via “Add Signal”). On the right an indicator shows if the connection is (in-)active and lights up if data has been recently received.

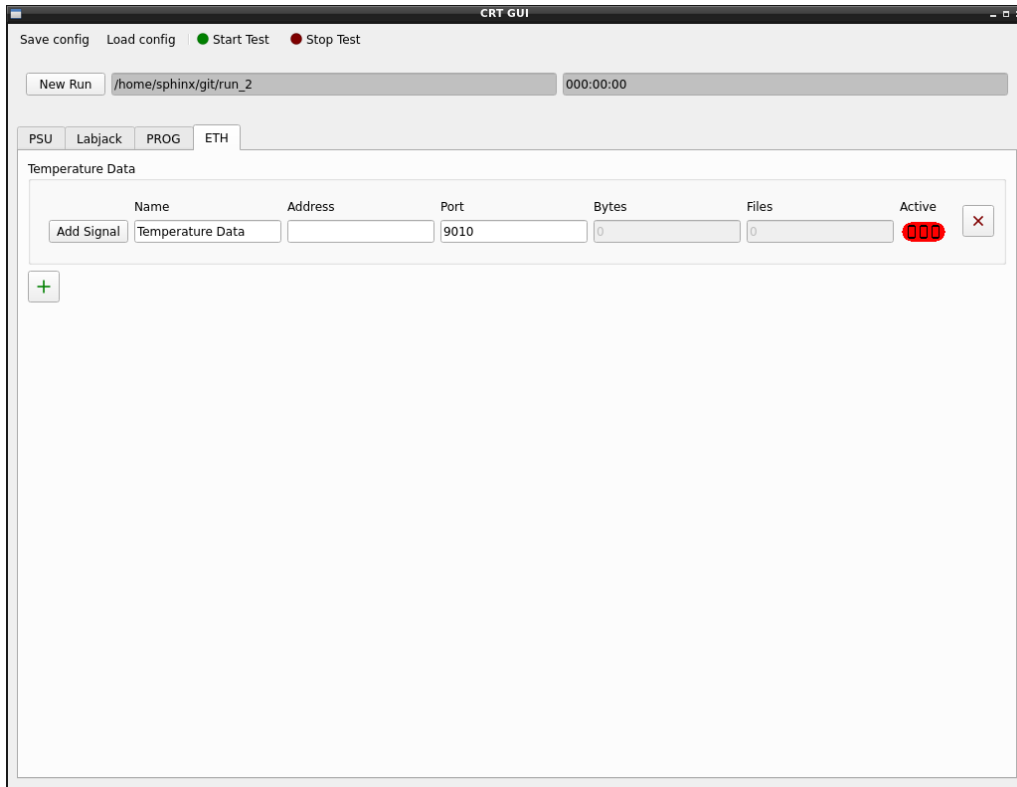


Figure 11: Reception of temperature data files

2.5.1 Manual Creation

The window for manual creation is presented in figure (12). In the first row an individual (meaningful) name can be chosen. This is also the folder where the received files are stored later! In the second row the port number is given. At last an arbitrary timeout (in milliseconds) can be specified.

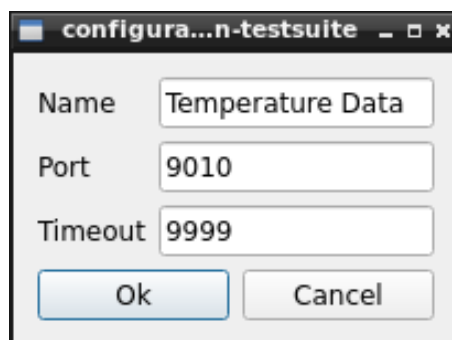


Figure 12: Creation menu for a Ethernet reception

2.5.2 Config Creation

The Ethernet is denoted in the configuration file in the “ETH” section. All three lines correspond to the manual creation in chapter 2.5.1.

Listing 5: ETH Config

```
Section ETH
    name=Temperature Data
    port=9010
    timeout=9999
    signal=
EndSection
```

2.6 Sequence

The sequence carries an arbitrary amount of tasks / signals to execute (see figure 13). After every signal, a timeslot is presented showing specifying the waiting time after the signal has been send. One can set the signals to be send by hitting the “Set Signal” Button. Additionally to the normal available signals, a “sleep” signal is added in the menu. In the top row, the checkbox “loop” can be set to run the sequence infinitely.

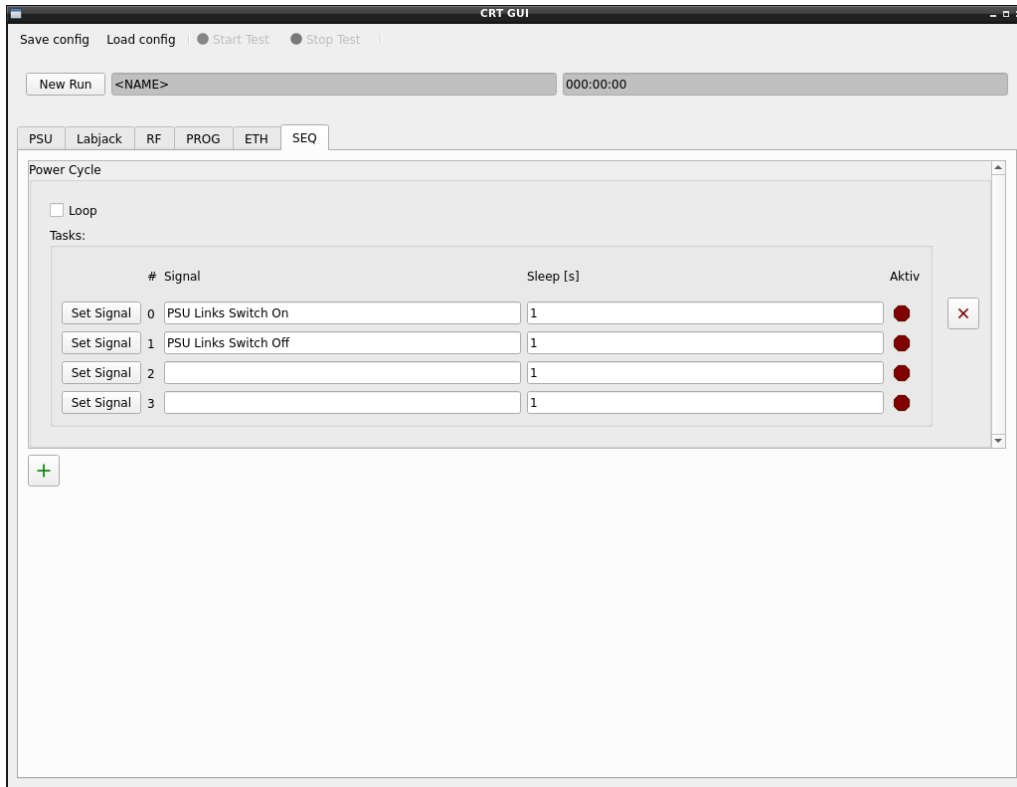


Figure 13: Sequence for a power cycle

2.6.1 Manual Creation

The window for manual creation is presented in figure (14). In the first row an individual name can be chosen. In the second row the number of tasks can be set.

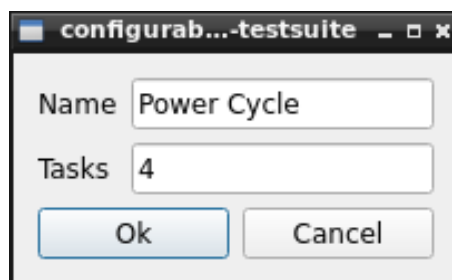


Figure 14: Creation menu for a sequence

2.6.2 Config Creation

The sequencer is denoted in the configuration file in the “SEQ” section. The first two lines correspond to the manual creation in chapter 2.6.1. After that, the individual tasks are specified with a prefix t , a number X and their waiting time t as well as the signal s as suffix.

Listing 6: SEQ Config

```
Section SEQ
name=Powercycle
tasks=4
t0t=1
t0s=PSU Links Switch On
t1t=1
t1s=PSU Links Switch Off
signal=
EndSection
```


2.7 Fieldfox

Fieldfox is a multi-tool for RF network and spectrum analysis. In the GUI only the Spectrum Analyser mode is supported so far (see figure 15).

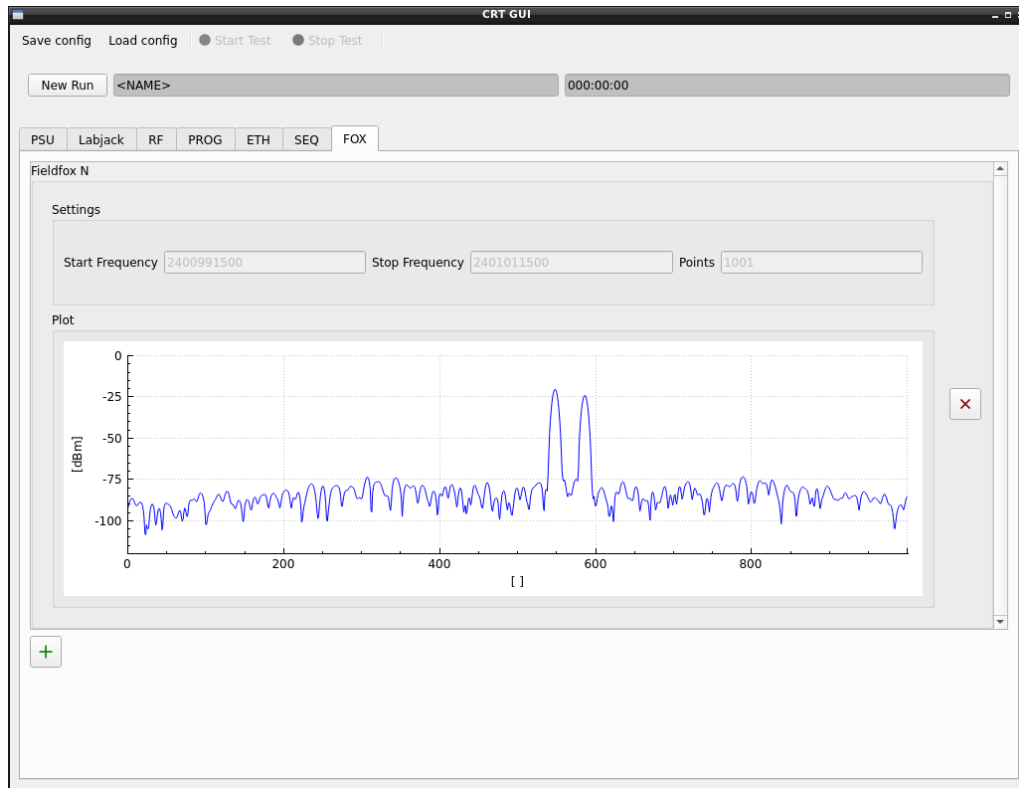


Figure 15: An example with a Fieldfox in Spectrum Analyser mode

2.7.1 Manual Creation

The window for manual creation is presented in figure (16). In the first row an individual name can be chosen. In the second one an IPv4 address and the respective port have to be put in. After that, the start and stop frequency are chosen and a number of measurement points is set. The possibility of choosing a operation mode is not implemented yet.

The screenshot shows a dialog box titled 'configurable-r...ation-testsuite'. It contains several input fields: 'Name' (Fieldfox N), 'Address' (192.168.3.141:5025), 'Mode' (Unused), 'Start Frequency' (2400 991 500), 'Stop Frequency' (2401 011 500), and 'Points' (1001). At the bottom are 'Ok' and 'Cancel' buttons.

Figure 16: Creation menu for a Fieldfox

2.7.2 Config Creation

The Fieldfox is denoted in the configuration file in the “FOX” section. First again the name is denoted and in the second line the address. The mode is not implemented yet. After that start and stop frequency are given and the number of measurement points.

Listing 7: FOX Config

```
Section FOX
name=Fieldfox N
address=192.168.3.141:5025
mode=Unused
start_freq=2400991500
stop_freq=2401011500
points=1001
signal=
EndSection
```

2.7.3 Supported devices

So far only one device (N9917A) has been programmed and tested. But as the SCPI are common in between different models, a easy portability should be possible.

3 Logging

To activate the logging, a run folder has to be chosen. Within this folder, all log files are going to be stored.

The logging is ultimately started when the “Start Test” button is clicked and only stopped by the “Stop Test” button. If the test is resumed by starting it again, a new file with a new time stamp is created.

An exception for logging start and end can be made by certain components themselves (e.g. the program-starter) to make ensure that some initiation processes are recorded before testing.

3.1 Structure

Every component has their own logfile, with their name as prefix and a time stamp as suffix. The test manager itself features its own logfile which is written all the time.

Table 2: Example log of *component_yyyymmddhhmmss.csv*

Time [s]	Value 1	...	Value N
987	23.0	...	42.0
⋮	⋮		⋮
13 337	23.1	...	42.2

4 Signal Event Mechanism

The signal event mechanism allows the user to define interactions between components. For example if a certain event happens in component **A** it can trigger an action in component **B**. Signals are added via the “Add Signal” button in the components window. If no such button is available it means that this component is not able to send any signal.

4.1 Usage Example

If one has a power-supply and a LabJack set up, a signal interaction can be created. The LabJack has a button to add signals (see figure 17). Here the user can choose what action should be taken if a certain value boundary is crossed. In this case, the power-supply would switch off if a boundary crossing would occur.

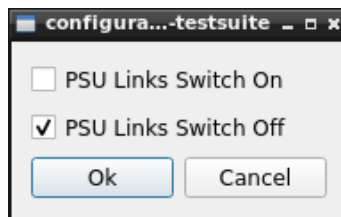


Figure 17: “Add Signal” menu with available signals

A Appendix

A.1 Diagrams

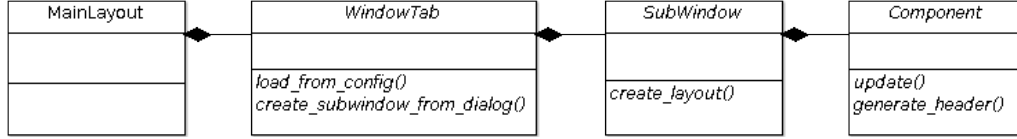


Figure 18: UML diagram of the abstract window classes all together down to the component interaction level

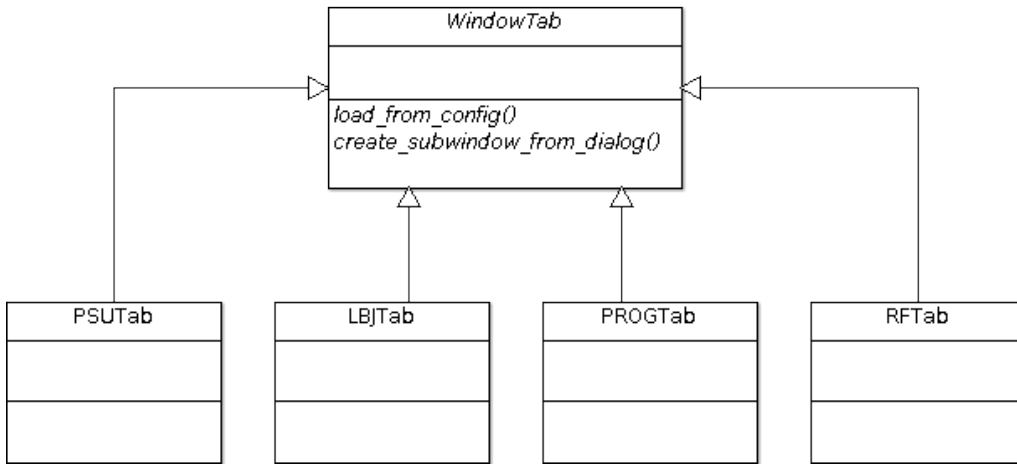


Figure 19: UML diagram of the abstract WindowTab with the children

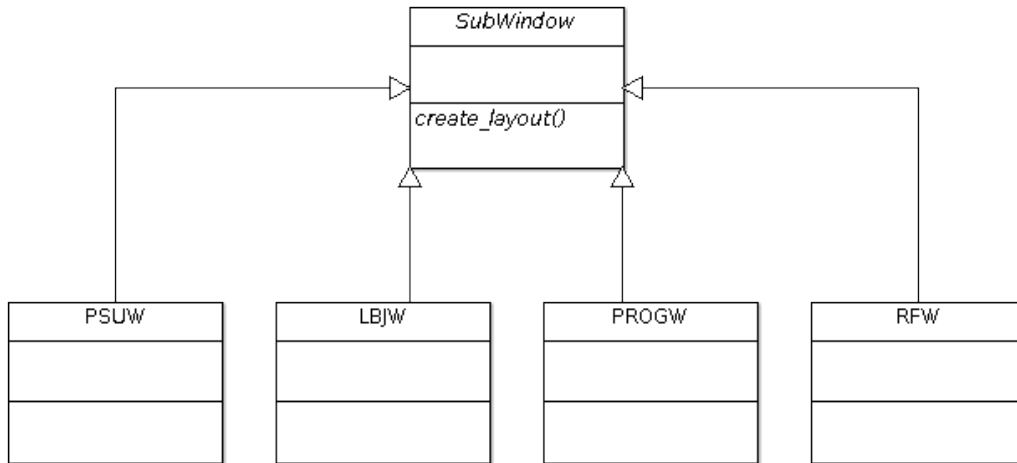


Figure 20: UML diagram of the abstract SubWindow classes with the children

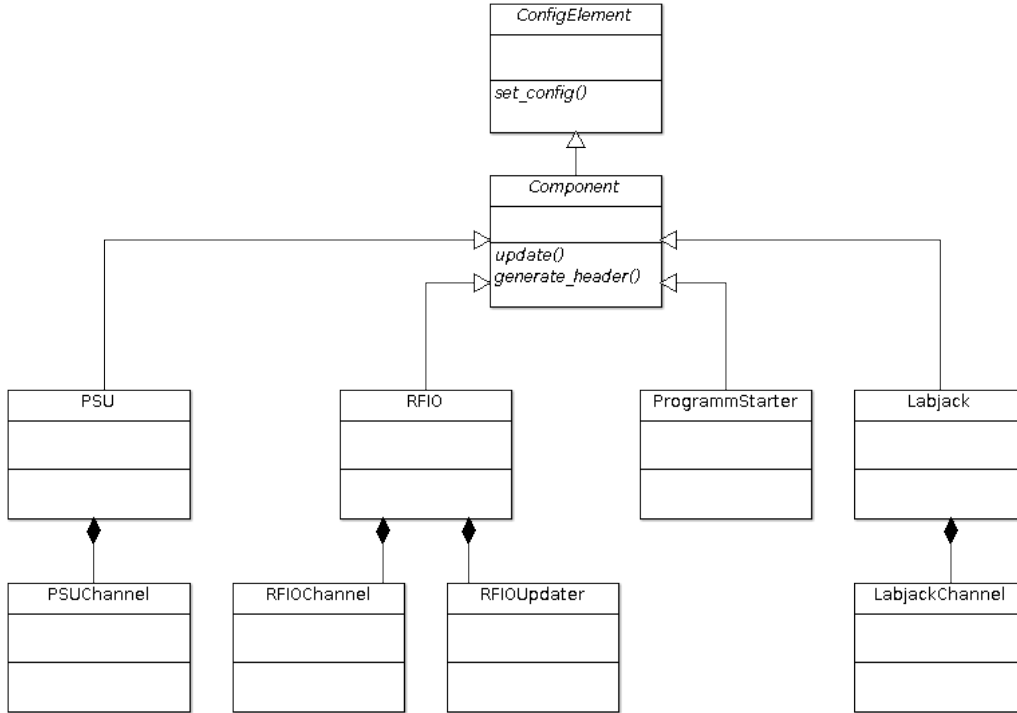


Figure 21: UML diagram of the abstract *ConfigElement* and *Component* classes which build up the interface to the real hardware

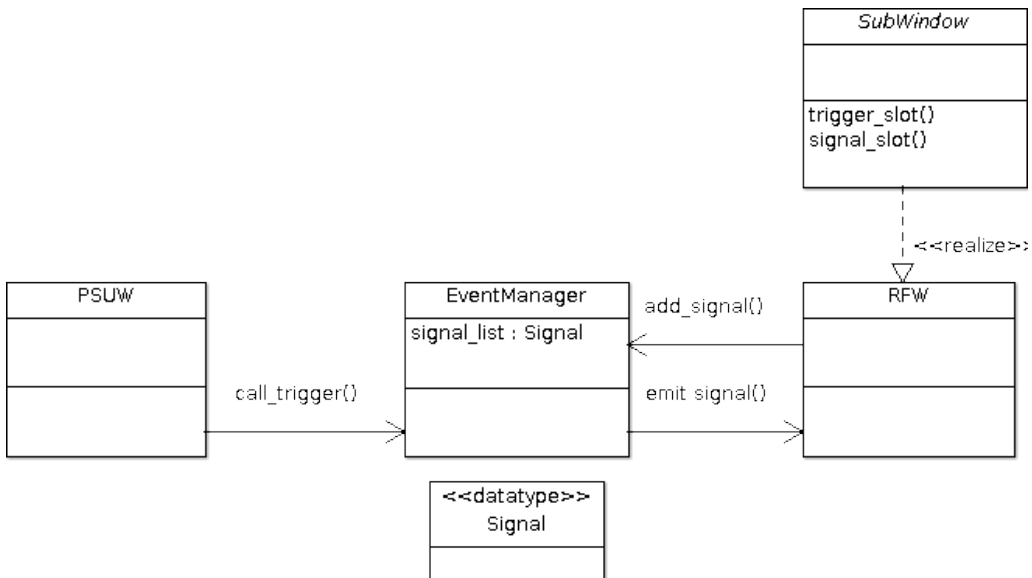


Figure 22: Signal Event Mechanism described in the *EventManager* and the *SubWindow* with an example

A.2 Signal Event Mechanism

To understand the signal event mechanism an overview of the participating classes is presented in figure 22.

In the *SubWindow* are general cases of signals and corresponding slots defined. The signals can be added to the *EventManager* in the derived *SubWindow* classes. Theses signals are then official

and can then be used to trigger actions. Either internally in the program code or externally by adding signals in the GUI via dialog.

A.2.1 Event Manager

The *EventManager* class object exists only once in the program. It presents an interface to all the other classes to handle signals and slots and especially the interaction between *SubWindows* and their components. For this to work, the signals from the *SubWindow* have to be added to the *EventManager*.

A.2.1.1 Registered Signal Structure A signal from the *SubWindow*, which is added to the *EventManager*, holds the following properties:

Listing 8: EventManager.h

```
struct RegisteredSignal {
    QString name;
    SignalType st;

    SubWindow *sub;
    void (SubWindow::*sp)(void);
};
```

The name is a descriptive name and should consist of the components name (*cfg_element_name*) and info of the action (e.g. turn on, turn off). The signal type is one of the predefined types / actions listed in the *EventManager*. The next two rows are the pointers to find the signal later on and to emit them via the call mechanism.

A.2.1.2 Call Mechanism To now emit the registered signals and cause an action, the *call_trigger()* method is used which needs the type of signal to be triggered and a signal list to choose from:

Listing 9: EventManager.cpp

```
void EventManager::call_trigger(enum SignalType st,
const QVector<struct RegisteredSignal*> &signal_list) {

    RegisteredSignal * signal;
    foreach (signal, signal_list)
        if(signal->st == st)
            emit ((signal->sub)->*(signal->sp))();
}
```

A.2.2 Sub Window

In the *SubWindow* a general set of signals and slots is available. These can be implemented in the derived classes for easy interaction internally as well as externally. The class holds a signal list with signals which have been added either internal or external. All the available signals are stored in the signal list of the *EventManager*.

A.2.2.1 Code Example First, in the derived subclass the used signals have to be registered to inform the *EventManager* (and therefore the outer world) about it. In this example we announce from our power-supply the signals “on” and “off”. Which means that our power-supply is listening and will turn itself on or off if one of these signals are emitted:

Listing 10: PSU.cpp

```
PSU::PSU() {  
    connect(this, SIGNAL(signal_on()), psu, SLOT(switch_on()));  
    connect(this, SIGNAL(signal_off()), psu, SLOT(switch_off()));  
  
    eventManager->add_signal(psu->get_element_name() + " Switch On",  
        SignalType::on, this, &SubWindow::signal_on);  
    eventManager->add_signal(psu->get_element_name() + " Switch Off",  
        SignalType::off, this, &SubWindow::signal_off);  
}
```

If one now wants to not only react, but also to trigger other components, the predefined slots have to be used. They can be connected to certain internal class signals.

For example if we track various sub-voltages on a board via LabJack, we can then connect an off-signal if we cross a set boundary:

Listing 11: PSU.cpp

```
connect(channel, SIGNAL(boundary_check_failed()),  
    this, SLOT(trigger_signal_list()));
```

If a voltage now crosses a boundary, all signals that have been added to the signal list are now emitted. The action could be also limited by calling only off-signals with the other slots.