

---

**mvme - mesytec VME Data  
Acquisition**  
*Release 1.0.0-1*

**mesytec GmbH & Co. KG <info@mesytec.com>**

**Mar 13, 2020**

## CONTENTS:

<b>1</b>	<b>Introduction</b>	<b>1</b>
1.1	Features . . . . .	1
1.2	High-level overview . . . . .	2
1.2.1	The VME side . . . . .	2
1.2.2	Analysis . . . . .	3
1.2.3	The DAQ process . . . . .	5
<b>2</b>	<b>Installation</b>	<b>6</b>
2.1	System Requirements . . . . .	6
2.2	Installation Steps . . . . .	6
2.2.1	Linux . . . . .	6
2.2.1.1	MVLC_USB and VM-USB Device Permissions . . . . .	7
2.2.2	Windows . . . . .	7
2.2.2.1	VM-USB only: Driver Installation . . . . .	7
2.2.3	Installation from source . . . . .	8
2.3	Ethernet DHCP/ARP setup . . . . .	8
2.3.1	Using a manual ARP entry . . . . .	8
<b>3</b>	<b>Quickstart Guide</b>	<b>10</b>
3.1	VME Setup . . . . .	11
3.2	Analysis Setup . . . . .	14
3.3	Starting the DAQ . . . . .	14
3.4	Event Counter readout . . . . .	16
<b>4</b>	<b>Reference</b>	<b>17</b>
4.1	DAQ / Replay controls . . . . .	17
4.1.1	Replaying from listfile . . . . .	18
4.2	VME configuration . . . . .	18
4.2.1	Structure . . . . .	18
4.2.2	Module and Event configuration . . . . .	19
4.2.2.1	Variables . . . . .	19
4.2.3	DAQ startup procedure . . . . .	20
4.2.4	DAQ stop procedure . . . . .	21
4.2.5	VME Controller specifics . . . . .	21
4.2.5.1	Mesytec MVLC . . . . .	21
4.2.5.2	SIS3153 . . . . .	21
4.3	VME Scripts . . . . .	21
4.3.1	Overview . . . . .	21
4.3.2	Commands . . . . .	22
4.3.2.1	Writing . . . . .	22
4.3.2.2	Reading . . . . .	22
4.3.2.3	Block Transfers . . . . .	22
4.3.2.4	Miscellaneous . . . . .	23
4.3.2.5	VMUSB specific . . . . .	24

4.3.3	Floating Point Values, Variables and Mathematical Expressions . . . . .	24
4.3.3.1	Variables . . . . .	24
4.3.3.2	Expressions . . . . .	25
4.3.4	Example Script . . . . .	25
4.4	MVLC Trigger I/O Module . . . . .	26
4.4.1	Introduction . . . . .	26
4.4.2	Structure and operation . . . . .	27
4.4.3	User Interface and integration into mvme . . . . .	28
4.4.3.1	Reserved logic units . . . . .	29
4.4.4	Gate Generators . . . . .	29
4.4.5	I/O and logic units . . . . .	30
4.4.5.1	NIM I/Os . . . . .	30
4.4.5.2	LVDS outputs . . . . .	30
4.4.5.3	Timers . . . . .	30
4.4.5.4	IRQ Units . . . . .	30
4.4.5.5	Soft Triggers . . . . .	30
4.4.5.6	Slave Triggers . . . . .	31
4.4.5.7	Stack Busy . . . . .	31
4.4.5.8	Sysclk . . . . .	31
4.4.5.9	Lookup Tables (Levels 1 and 2) . . . . .	31
4.4.5.10	StackStart . . . . .	35
4.4.5.11	MasterTrigger . . . . .	35
4.4.5.12	Counters . . . . .	35
4.4.6	Examples . . . . .	36
4.4.6.1	Sysclk timestamp readout . . . . .	36
4.5	Analysis . . . . .	39
4.5.1	User Guide . . . . .	39
4.5.1.1	UI Overview . . . . .	39
4.5.1.2	Adding new objects . . . . .	40
4.5.1.3	Working with histograms . . . . .	41
4.5.2	System Details . . . . .	47
4.5.2.1	Parameter Arrays . . . . .	47
4.5.2.2	Connection types . . . . .	48
4.5.3	Data Sources . . . . .	49
4.5.3.1	Filter Extractor . . . . .	49
4.5.4	Operators . . . . .	51
4.5.4.1	Calibration . . . . .	51
4.5.4.2	Previous Value . . . . .	53
4.5.4.3	Difference . . . . .	53
4.5.4.4	Sum / Mean . . . . .	54
4.5.4.5	Array Map . . . . .	54
4.5.4.6	1D Range Filter . . . . .	55
4.5.4.7	2D Rectangle Filter . . . . .	56
4.5.4.8	Condition Filter . . . . .	56
4.5.4.9	Expression Operator . . . . .	56
4.5.5	Data Sinks . . . . .	56
4.5.5.1	1D Histogram . . . . .	57
4.5.5.2	2D Histogram . . . . .	57
4.5.5.3	Export Sink . . . . .	58
4.5.5.4	Rate Monitor . . . . .	59
4.5.6	Loading foreign analysis files . . . . .	59
4.5.7	More UI structuring and interactions . . . . .	60
4.5.7.1	Directories . . . . .	60
4.5.7.2	Drag and Drop . . . . .	60
4.5.7.3	Multiselections . . . . .	60
4.5.7.4	Copy/Paste . . . . .	60
4.5.7.5	Import/Export . . . . .	60
4.6	JSON-RPC remote control support . . . . .	61

4.6.1	Examples	61
4.6.2	Methods	61
4.6.2.1	getVersion	61
4.6.2.2	getLogMessages	62
4.6.2.3	getDAQStats	62
4.6.2.4	getVMEControllerType	62
4.6.2.5	getVMEControllerStats	62
4.6.2.6	getVMEControllerState	62
4.6.2.7	reconnectVMEController	63
4.6.2.8	getDAQState	63
4.6.2.9	startDAQ	63
4.6.2.10	stopDAQ	63
<b>5</b>	<b>How-To Guides</b>	<b>64</b>
5.1	Rate Estimation Setup	64
5.1.1	Timestamp extraction	64
5.1.2	Timestamp calibration	64
5.1.3	Making the previous timestamp available	65
5.1.4	Histogramming the timestamp difference	66
5.2	VM-USB Firmware Update	69
<b>6</b>	<b>Changelog</b>	<b>70</b>
6.1	Version 1.0.0	70
6.2	Version 0.9.6	70
6.3	Version 0.9.5.5	71
6.4	Version 0.9.5.4	71
6.5	Version 0.9.5.3	71
6.6	Version 0.9.5.2	71
6.7	Version 0.9.5.1	71
6.8	Version 0.9.5	72
6.9	Version 0.9.4.1	72
6.10	Version 0.9.4	72
6.11	Version 0.9.3	73
6.12	Version 0.9.2	73
6.13	Version 0.9.1	73
<b>Index</b>		<b>75</b>

## INTRODUCTION

**mvme** is a VME data acquisition solution by **mesytec** aimed at nuclear physics experiments involving a single VME controller. The goal of this project is to provide an easy to setup, easy to use, cross-platform data acquisition system with basic data visualization and analysis capabilities.

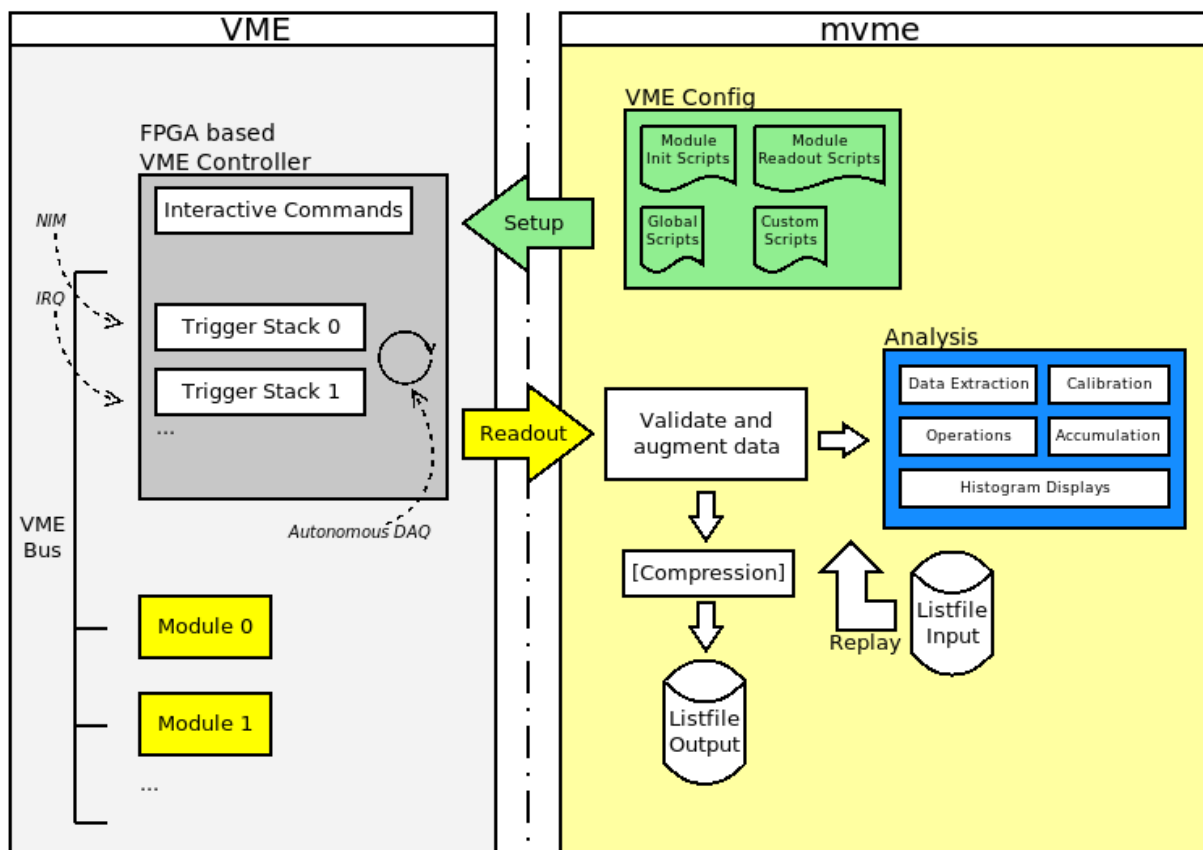


Fig. 1.1: mvme overview

## 1.1 Features

- High-rate, low-latency VME module readout
- Supports the following VME Controllers:
  - **Mesytec MVLC**
    - \* USB3, USB2 and Ethernet connectivity
    - \* Lowest-latency readout, lowest deadtime

- \* Flexible Trigger and I/O logic module
- \* Possibility to use optical fiber based Ethernet via onboard SFP cage
- \* GBit/s Ethernet connection required if using Ethernet!
- **WIENER VM-USB** (USB2, readout rates of up to 15 MB/s)
- **Struck SIS3153** (Ethernet)
  - \* Readout rates of up to 35 MB/s from a single module.
  - \* Optimized setups can yield around 52 MB/s.
  - \* GBit/s Ethernet connection required!
- Easy creation and configuration of the VME setup
  - Multiple event triggers are possible (NIM, IRQ, periodic readout)
  - Multiple modules can be read out per trigger
  - Flexible VME module setup using configuration scripts
  - Not limited to mesytec VME modules
- Live histogramming of readout data (1D and 2D)
- Rate Monitoring of internal system rates and external rates generated from readout data (e.g. scaler modules, event counters).
- Flexible VME module data extraction using matching and filtering on the bit level
- Graphical analysis UI
- Optional compression of output listfiles
- Replays of recorded listfile data
- JSON-RPC remote control interface over TCP
  - Allows to remotely start and stop DAQ runs and request status information.
- Export of readout data to ROOT object trees.
- The analysis side is detached from the readout side. This means analysis complexity does not have a negative effect on readout performance. Instead during a live DAQ run the analysis side will only get as much data as it can process.

## 1.2 High-level overview

### 1.2.1 The VME side

mvme achieves high data rate, low-latency VME readout by using the VME controllers **autonomous DAQ mode**. In this mode the controller executes lists of commands (**trigger stacks**) upon activation of a specific trigger condition. Data generated by the execution of trigger stacks is buffered and then sent over USB or Ethernet to the controlling computer.

In mvme the physical VME setup is described as a tree of objects with **events** as top-level nodes. Each event has a trigger condition (e.g. *Interrupt* or *NIM*) and contains the **modules** to be read out on every activation of the trigger.

A **module** in mvme has a collection of *VME Scripts*. These scripts contain the module configuration (module specific parameters, multicast setup, etc.) and the commands required to perform the readout. The readout commands of all modules belonging to the same event are combined to form the trigger stacks uploaded to the VME controller.

Object	Info
MVLC Trigger/IO	
DAQ Start	
Events	
event0	Trigger=IRQ1
Modules Init	
mdpp16_scp	Type=MDPP-16_SCP, Address=0x...
Module Reset	
Module Init	
Frontend Settings	
VME Interface Settings	
mtdc32	Type=MTDC-32, Address=0x0100...
Module Reset	
Module Init	
VME Interface Settings	
Readout Loop	
Cycle Start	
mdpp16_scp	
mtdc32	
Cycle End	
Multicast DAQ Start/Stop	
DAQ Stop	
Manual	

Fig. 1.2: VME setup with one event containing two modules

The VME setup also describes the structure of the data that is expected to be read out and thus allows the software to validate the received data stream.

For mesytec modules fully commented initialization files are bundled with mvme and can be loaded as templates.

## 1.2.2 Analysis

mvme contains an analysis system that allows parameter extraction (e.g. ADC values per channel), calibration, accumulation and visualization of data both during a DAQ run and while replaying from file. Additionally a set of built-in operators can be used to perform calculations and transformations on the data as it flows through the system.

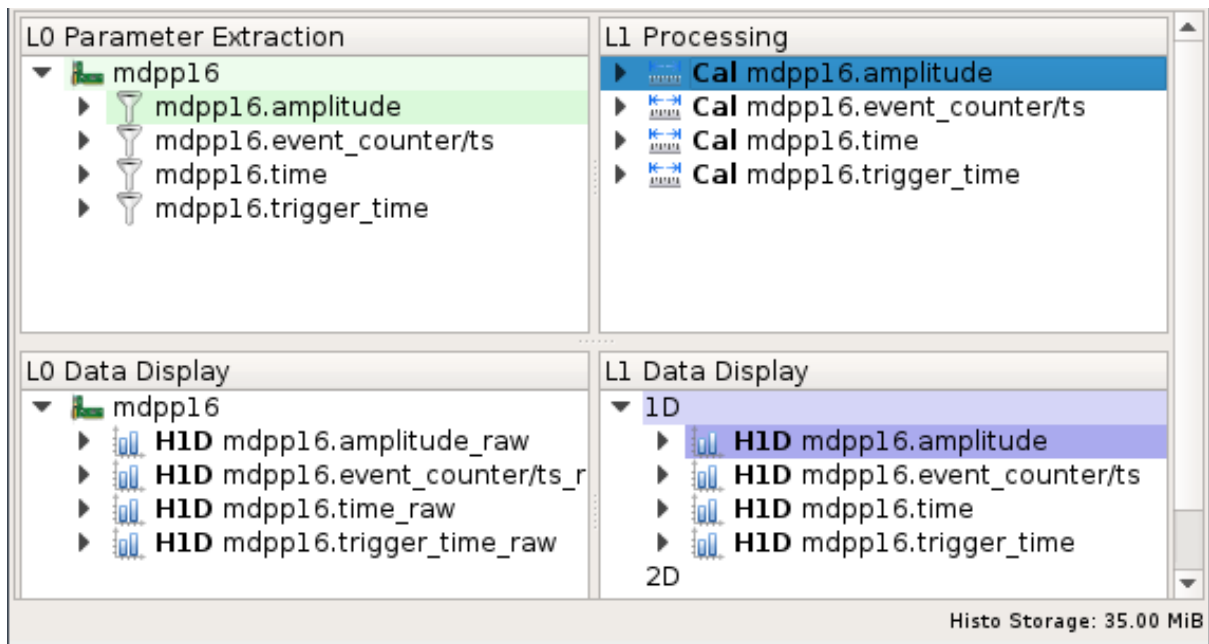


Fig. 1.3: Analysis UI with MDPP-16 default objects

The structure defined by the VME configuration is also present in the analysis: modules which are read out as a result of the same trigger condition are grouped together in an event.

The system itself models dataflow from **sources**, through **operators**, into **sinks**. Data is transported in the form of **parameter arrays** with each element carrying the parameters numeric value and additional meta information.

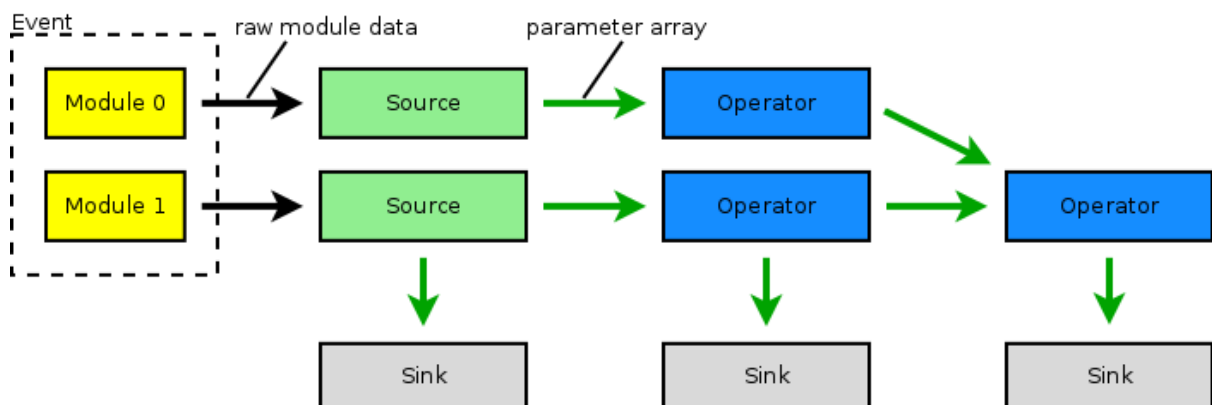


Fig. 1.4: Example analysis dataflow

**Sources** are data extractors that are directly attached to a VME module. A source receives each data word that was read out from the module in response to a trigger condition. Sources are used to split the data into logical parts, e.g. *Amplitude* and *Time* data and to extract the corresponding raw values.

**Operators** are logic pieces used to perform calculations on the data (e.g. calibrate raw ADC values to voltage). Operators can have multiple inputs and produce a single output array.

**Sinks** are data accumulators that do not produce any output parameters. Currently 1D and 2D histograms, a rate monitor and a file exporter are implemented.

Output parameters of sources and operators can be inspected at runtime. Objects can be added, removed and modified even while the DAQ or a replay is running. Changes are effective immediately.



### 1.2.3 The DAQ process

When requested to start a data acquisition run mvme performs the following steps:

- Initialize the VME controller using information from the VME configuration
- Setup modules using the module VME scripts
- Switch the controller into autonomous DAQ mode
- Repeat until DAQ is stopped:
  - Read a data buffer from the VME controller
  - Validate the structure of the received data
  - Augment the data with mvme specific meta data
  - Write data to the listfile (optionally using compression)
  - Pass data to the *Analysis*
- Tell the controller to leave DAQ mode
- Close the listfile

---

**Note:** Data acquisition and writing the data to file have the highest priority in mvme. If during a DAQ run the analysis system cannot keep up with the incoming data rate some buffers will not be passed on to the analysis.

The fraction of *processed buffers / total buffers* is called the *analysis efficiency* and is shown in the bottom status bar of the analysis window. Hovering of the Efficiency number shows a tooltip with detailed buffer counts.

When replaying from file *all* buffers are passed to the analysis.

---

**INSTALLATION**

## 2.1 System Requirements

- A recent 64-bit Linux distribution or a 64-bit version of Windows 7 or later.
- One of the supported VME Controllers:
  - mesytec MVLC (USB3/2, GBit/s Ethernet)
  - WIENER VM-USB (USB2)
  - Struck SIS3153 (GBit/s Ethernet)
- Firmware updates for the MVLC can be found here: <https://mesytec.com/downloads/firmware%20updates/MVLC/>
- If using the WIENER VM-USB VME Controller:
  - WIENER VM-USB VME Controller with a recent firmware  
The VM-USB firmware can be updated from within mvme. See *VM-USB Firmware Update* for a guide.
  - Latest USB chipset driver for your system.  
Updating the driver is especially important for Windows versions prior to Windows 10 in combination with a NEC/Renesas chipset (frequently found in laptops). The driver shipped by Microsoft has a bug that prevents libusb from properly accessing devices. See the [libusb wiki](#) for more information.
  - USB Driver: libusb-0.1 (Linux) / libusb-win32 (Windows)  
The windows installer can optionally run *Zadig* to handle the driver installation.
- At least 4 GB RAM is recommended.
- A multicore processor is recommended as mvme itself can make use of multiple cores: readout, data compression, analysis and the user interface all run in separate threads.

## 2.2 Installation Steps

### 2.2.1 Linux

The mvme archives for Linux include all required libraries. The only external dependency is the GNU C Library glibc. When using a modern Linux distribution no glibc versioning errors should occur.

To install mvme unpack the archive and execute the mvme startup script:

```
$ tar xf mvme-x64-1.0.tar.bz2
$ ./mvme-x64-1.0/mvme.sh
```

### 2.2.1.1 MVLC\_USB and VM-USB Device Permissions

To be able to use the MVLC\_USB or the VM-USB VME Controllers as a non-root user a udev rule to adjust the device permissions needs to be added to the system.

For the MVLC a udev rules file is contained in the installation directory under `extras/mvlc/51-ftd3xx.rules`. Copy this file to your udev rules directory (usually `/etc/udev/rules.d/`).

The rules file for the VMUSB can be found under `extras/vm-usb/999-wiener-vm_usb.rules`.

After copying the file reload udev using `service udev reload` or `/etc/init.d/udev reload` or `service systemd-udev reload` depending on your distribution or simply reboot the machine. The controller also has to be reconnected to your PC for the device permissions to update.

## 2.2.2 Windows

Run the supplied installer and follow the on screen instructions to install mvme.

### 2.2.2.1 VM-USB only: Driver Installation

To be able to use the VM-USB VME Controller the `libusb-win32` driver needs to be installed and registered with the device. An easy way to install the driver is to use the [Zadig USB Driver Installer](#) which comes bundled with mvme. You can run Zadig at the end of the installation process or at a later time from the mvme installation directory.

In the Zadig UI the VM-USB will appear as `VM-USB VME CRATE CONTROLLER`. If it does not show up there's either a hardware issue or another driver is already registered to handle the VM-USB. Use *Options -> List All Devices* to get a list of all USB devices and look for the controller again.

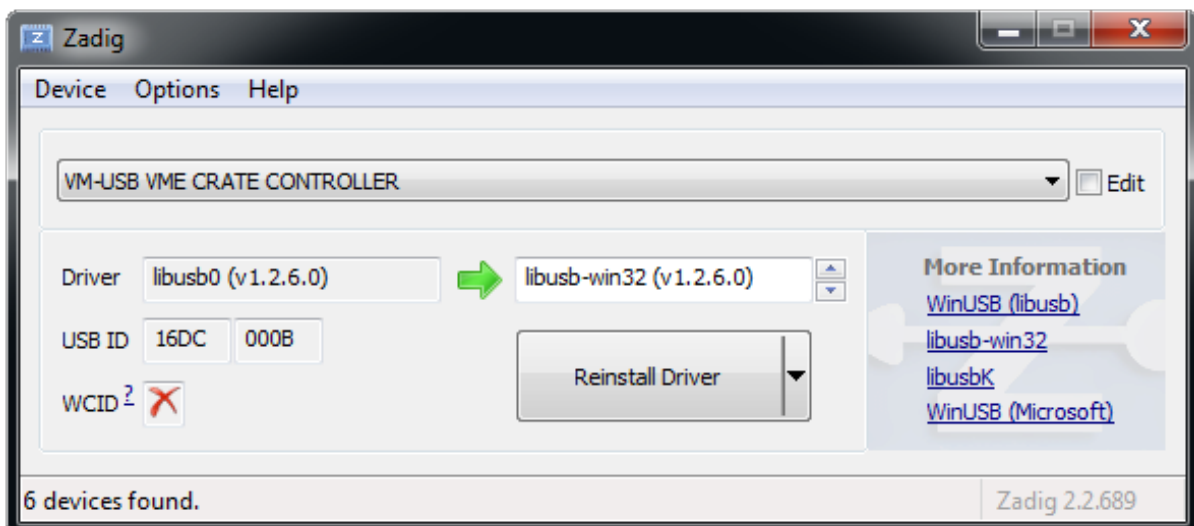


Fig. 2.1: Zadig with VM-USB and libusb-win32 selected

Make sure `libusb-win32` is selected as the driver to install, then click on *Install Driver*. Zadig will generate a self-signed certificate for the driver and start the installation process.

It is highly recommended to restart your system after driver installation, especially if you replaced an existing driver. Otherwise USB transfer errors can occur during VME data acquisition!

In case you want to manually install the driver a ZIP archive can be found here: [libusb-win32](#).

### 2.2.3 Installation from source

The mvme sources are available on github: <https://github.com/flueke/mvme>

Refer to the README file for a list of required dependencies and build instructions for Linux, Windows and Mac OS X.

## 2.3 Ethernet DHCP/ARP setup

When using the MVLC via Ethernet or the SIS3153 controller some network setup has to be done.

The easiest way to get a working setup is if you are running a DHCP server on your network. Both of the controllers will request an IPv4-Address and a hostname via DHCP after powerup.

The MVLC will request the hostname `mvlc-NNNN` where NNNN is the serial number shown on the front-panel near the Ethernet port.

The SIS3153 requests a hostname of the form `sis3153-0DDD` where DDD is the decimal serial number as printed on the board.

After the DHCP phase the two controllers should be reachable via their hostnames. You can verify this by opening a command prompt and running

```
ping mvlc-0010
```

for the MVLC with serial number 10.

### 2.3.1 Using a manual ARP entry

In case DHCP with hostname assignment should not or cannot be used an alternative approach is to manually associate the MAC-address of the controller with an IP-address.

- Obtaining the controllers MAC-address

The first step is to figure out the controllers MAC-address. This is the serial-number dependent Ethernet address of the controller.

For the MVLC the MAC-address is `04:85:46:d2:NN:NN` where the `NN:NN` is the serial number of the MVLC in decimal. So for MVLC-0015 the full MAC-address is `04:85:46:d2:00:15`.

The MAC-address of the SIS3153 is `00:00:56:15:3x:xx` where `x:xx` is the serial number in hexadecimal. So for my development controller with S/N 42 the serial becomes `0x2a` and the resulting MAC-address is `00:00:56:15:30:2a`.

With the MAC-address at hand we can now create an IPv4-address to MAC-address mapping in the operating systems ARP table.

This step is specific to the operating system and will require root/admin permissions. The below examples associate the IP-address `192.168.100.42` with the controllers MAC-address. You have to change the IP-address to match your local network setup, otherwise the operating system does not know how to reach the controller.

- Creating the ARP entry under linux:

With root permissions an ARP entry can be added this way:

```
arp -s 192.168.100.42 04:85:46:d2:00:15
```

To make the entry permanent (at least on debian and ubuntu systems) the file `/etc/ethers` can be used. Add a line like this to the file:

```
04:85:46:d2:00:15 192.168.100.42
```

This will take effect on the next reboot (or when restarting the networking services I think).

- Creating the ARP entry under windows:

Open a `cmd.exe` prompt with **administrator** permissions and use the following command to create the ARP entry:

```
arp -s 192.168.100.42 04-85-46-d2-00-15
```

To verify that the connection is working you can try to ping the controller:

```
ping 192.168.100.42
```

If everything is setup correctly the controller should answer the ping requests.

---

**CHAPTER  
THREE**

---

**QUICKSTART GUIDE**

The quickstart guide explains how to create a simple setup using the mesytec MVLC VME controller and one mesytec VME module. The modules internal pulser is used to generate test data. Data readout is triggered by the module itself using IRQ1 on the VME bus.

---

**Note:** In this example an MDPP-16 with the SCP firmware is used but any **mesytec** VME module should work. For other modules the value written to the pulser register (0x6070) might need to be adjusted. Refer to the modules manual and the VME templates for details.

---

- Start mvme and create a new workspace directory using the file dialog that should open up. This directory will hold all configuration files, recorded listfiles, exported plots, etc.
- Three windows will open:
  - A main window containing DAQ controls, the VME configuration tree and a statistics area.
  - The analysis window. As there are no VME events and modules defined yet the window will be empty.
  - A log view where runtime messages will appear.

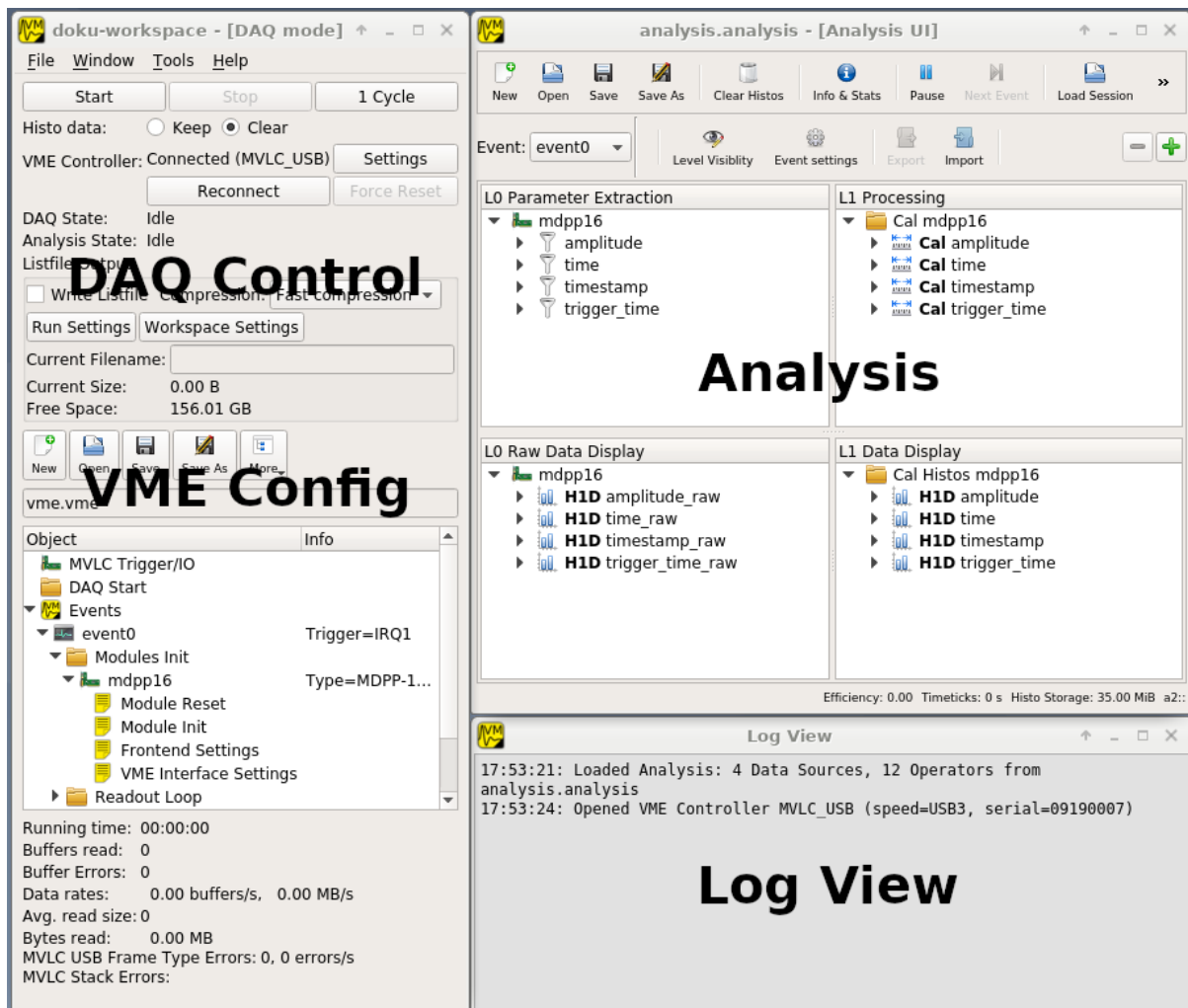



Fig. 3.1: GUI overview

Press the `Settings` button in the DAQ Control area and select the correct controller type (MVL\_C\_USB in this example). Assuming the controller is connected and powered on mvme will automatically find and use it. Also a message containing information about the controller will appear in the Log View.

### 3.1 VME Setup

- Select the mvme main window (`Ctrl+I`) containing the *VME Config* area.
- Create a VME event:
  - Right-click the *Events* entry in the VME tree and select *Add Event*.
  - Select *Interrupt* in the *Condition* combobox. Keep the default of *IRQ Level = 1*.

 Add Event
↑ □ ×

Name

Condition



IRQ Level

Use Interrupt Acknowledge (IRQUseIACK)

Note: enabling the IRQUseIACK option will make IRQ handling slower but some VME modules might require it to work properly.

VME Script Variables

Variable Name	Variable Value	Comment
sys_irq	1	IRQ value set for the VME Controller for this event.
mesy_eoe_marker	1	EndOfEvent marker for mesytec modules (0: eventcounter, 1: timestamp, 3: extended_timestamp).
mesy_mcst	bb	The most significant byte of the 32-bit multicast address to be used by this event.
mesy_readout_num_events	1	Number of events to read out in each cycle.

 Add new variable
 Delete selected variable



 Cancel
 OK

Fig. 3.2: Event Config Dialog

- Create a VME module:
  - Right-click the newly created event (called “event0” by default) and select *Add Module*.
  - Select *MDPP-16\_SCP* from the module type list. If you changed the modules address encoders adjust the *Address* value accordingly (the address encoders modify the 4 most significant hex digits).



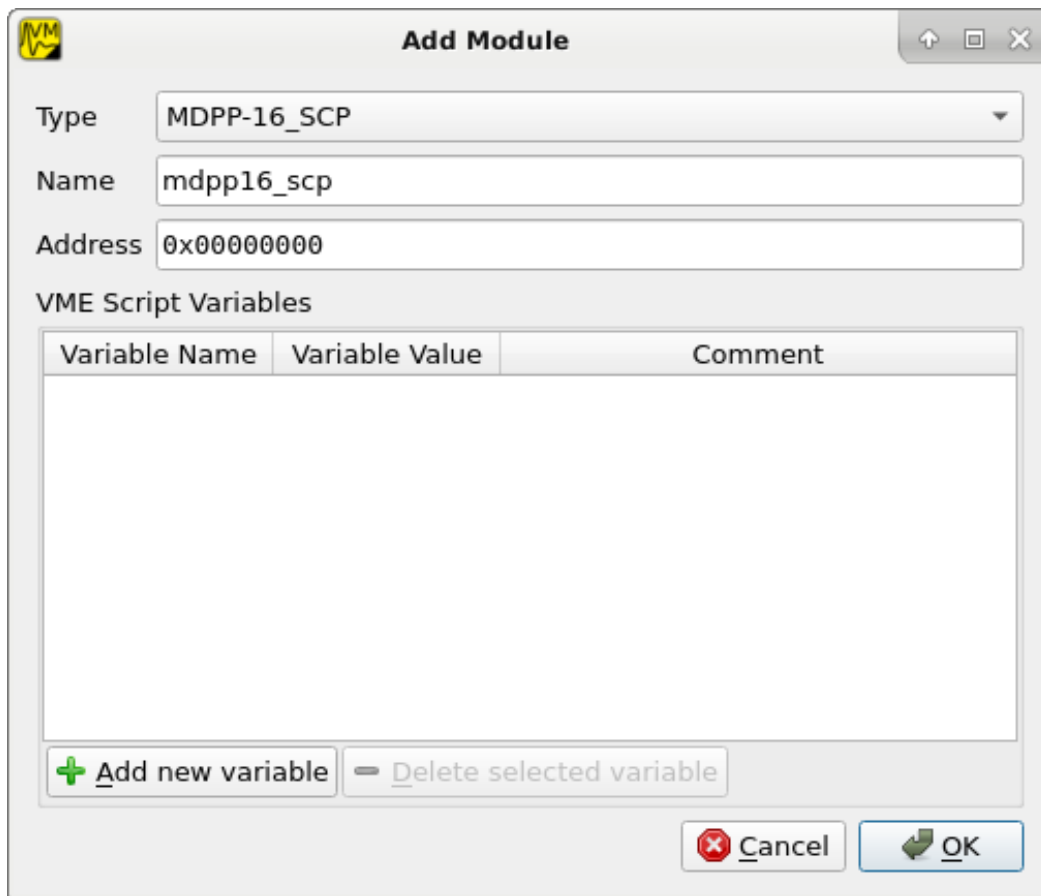


Fig. 3.3: Module Config Dialog

The VME Config should now look like similar to *VME Config tree*.

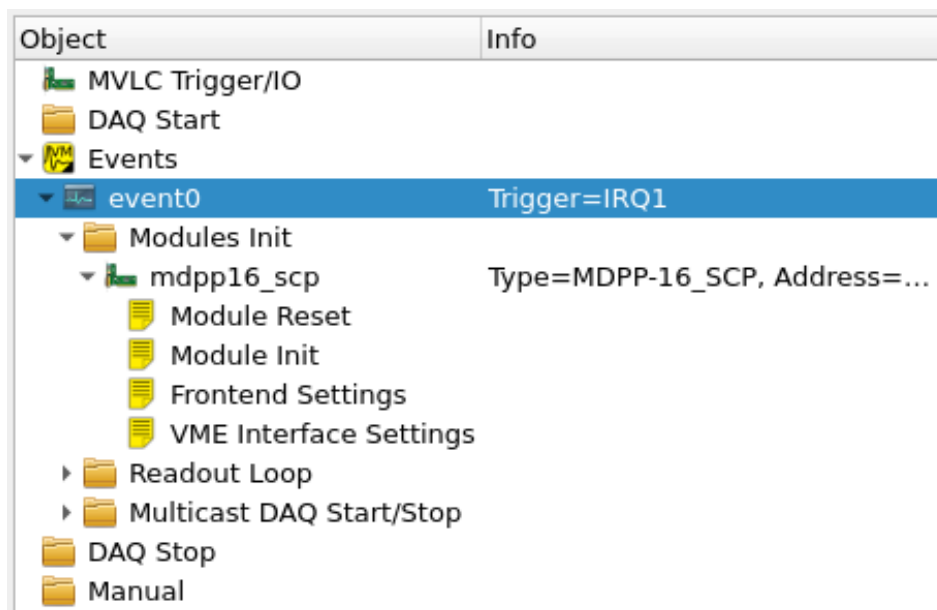


Fig. 3.4: VME Config tree

- Double-click the *Module Init* entry to open a VME Script Editor window. Scroll to the bottom of the editor window or use the search bar to search for `pulser` and adjust the register value for the modules internal pulser:

```
0x6070 1
```

This line tells mvme to write the value 1 to register address 0x6070. The address is relative to the module base address.

- Click the *Apply* button on the editors toolbar to commit your changes to the VME configuration. Close the editor window.

## 3.2 Analysis Setup

- Activate the *Analysis UI* window (the shortcut is `Ctrl+2`). The event containing the module just created should be visible in the UI.
- Right-click the mdpp16 module and select *Generate default filters*. Choose *Yes* in the messagebox that pops up. This will generate a set of data extraction filters, calibration operators and histograms for the module.

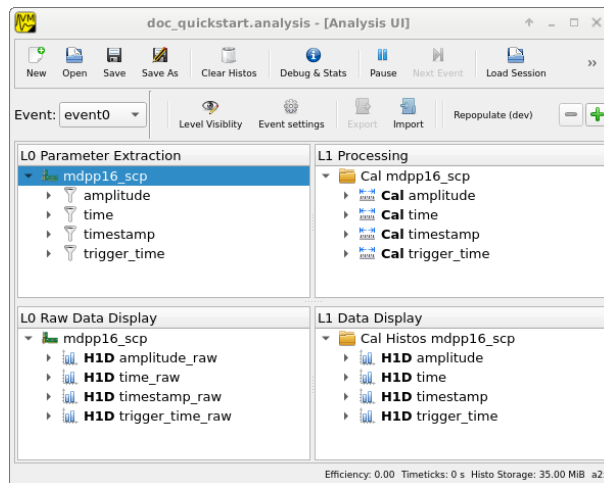


Fig. 3.5: Analysis UI with MDPP-16 default objects

## 3.3 Starting the DAQ

Activate the main window again (`Ctrl+1`). Make sure the *VME Controller* is shown as *Connected* in the top part of the window.

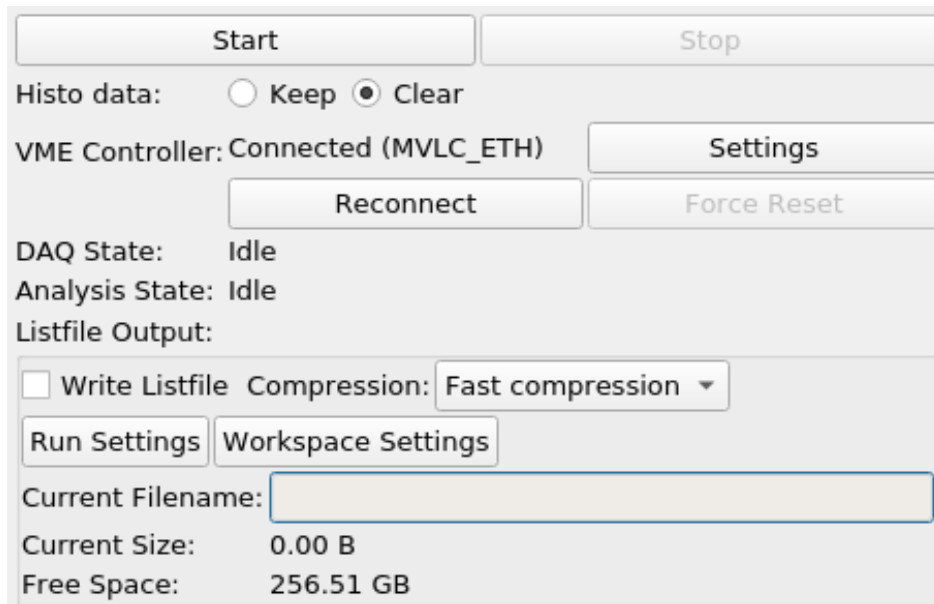


Fig. 3.6: DAQ control

Optionally uncheck the box titled *Write Listfile* to avoid writing the test data to disk. If left checked a listfile will be created for each newly started DAQ run. This listfile is placed in the workspace directory under `listfiles`. It is a standard ZIP archive containing the raw readout data and copies of the current analysis setup and the log buffer contents.

The naming scheme of the listfiles can be adjusted via the *Run Settings* dialog. Note that mvme will never overwrite existing listfiles even if you manually adjust the `Next Run Number` value.

Press the *Start* button to start the DAQ. Check the *Log View* (Ctrl+3) for warnings and errors.

In the *Analysis UI* double-click the histogram entry called *amplitude\_raw* (bottom-left corner in the *L0 Data Display* tree) to open a histogram window.

If data acquisition and data extraction are working properly you should see new data appear in the histogram. Use the spinbox at the top right to cycle through the individual channels.

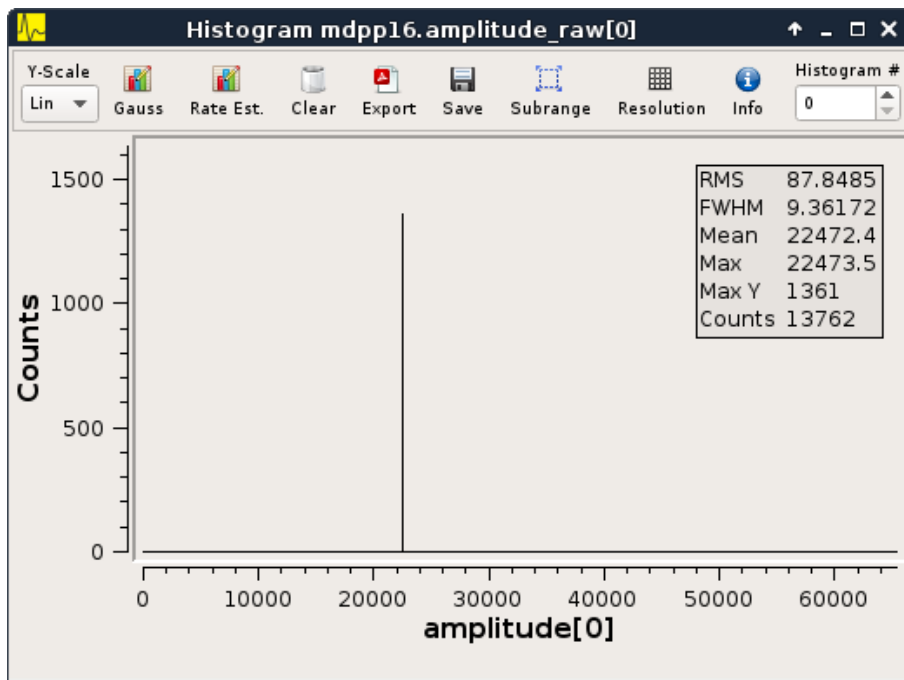


Fig. 3.7: Amplitude histogram

You can pause and/or stop the DAQ at any time using the corresponding buttons at the top of the main window.

### 3.4 Event Counter readout

Optionally a second event used to read out the modules event counter registers can be created. This event will be triggered periodically by the VME controller.

- Right-click *Events*, choose *Add Event*
- Set *Condition* to *Periodic* and the period to  $1.0s$
- Right-click the newly created event, choose *Add Module*
- Select *MesytecCounter* as the module type
- Enter the same address as used for the MDPP-16 above

## 4.1 DAQ / Replay controls

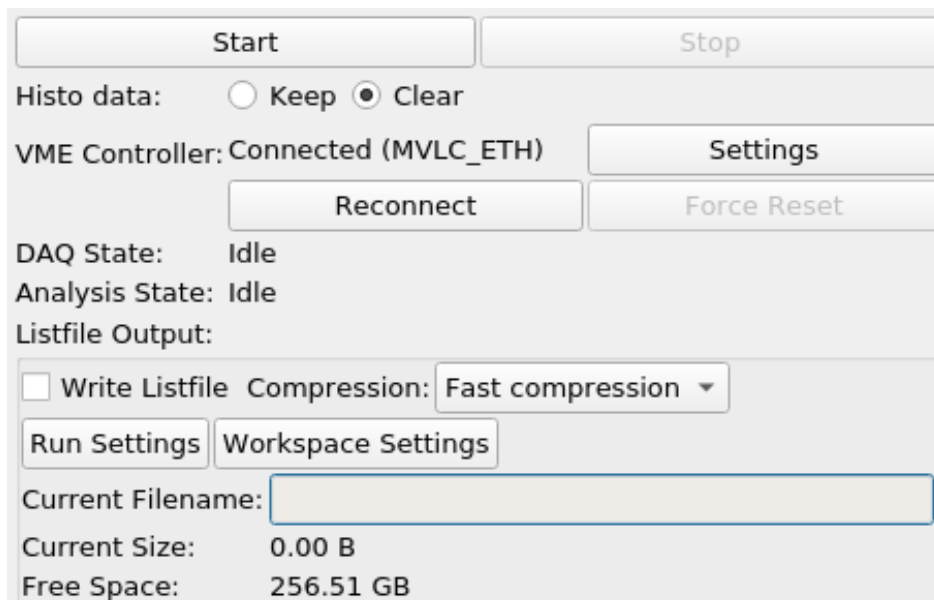


Fig. 4.1: DAQ controls

The effects of the buttons depend on the current mode - DAQ or replay - and the current state of the system:

Table 4.1: DAQ control actions

Action	DAQ mode	Replay mode
Start	<ul style="list-style-type: none"> <li>• Run <i>DAQ startup procedure</i></li> <li>• Open new listfile</li> </ul>	Start replay from beginning of file
Stop	<ul style="list-style-type: none"> <li>• Run <i>DAQ stop procedure</i></li> <li>• Close listfile</li> </ul>	Stop and rewind to beginning of file
Pause	<ul style="list-style-type: none"> <li>• Leave DAQ mode</li> <li>• No special procedures are run</li> </ul>	Pause replay

The *Start* button allows to choose what should happen with existing histogram data. Selecting *Clear* will clear all histograms in the current analysis before accumulating new data. Using *Keep* allows to accumulate the data from

multiple replays or DAQ runs into the same histograms.

The *Reconnect* button will attempt to reconnect to the current VME controller.

If *Write Listfile* is checked a new output listfile will be created when starting a DAQ run. The file will be created in the *listfiles* subdirectory of the current workspace. The filename is based off the current timestamp to make it unique.

Use the *Compression* drop down to switch between a fast compression mode (ZIP level 1) and no compression at all (ZIP level 0). Even without compression the raw readout data is still placed in a ZIP archive together with the analysis and log buffer contents.

Note: testing showed that higher compression levels did not yield a significant increase in data reduction but had a high performance impact so the higher level modes are not currently selectable via the GUI.

Use the *Run Settings* button to change settings regarding the naming scheme of the listfiles produced during DAQ runs.

The *Workspace Settings* dialog allows setting the experiment name (used by the 'Event Server' component) and enabling/disabling the JSON-RPC and Event Server components.

### 4.1.1 Replaying from listfile

To replay data from a listfile use *File -> Open listfile* and choose a *.zip* or *.mvmelst* file.

When opening a listfile the VME config included inside the file is loaded and will replace the current config. The global mode will be switched to *Listfile*. To go back to DAQ mode use *File -> Close Listfile*.

## 4.2 VME configuration

### 4.2.1 Structure

The VME configuration in mvme models the logical VME setup. *Modules* that should be read out as a result of the same trigger condition are grouped together in an *Event*:

```
Event0
  Module0.0
  Module0.1
  ...

Event1
  Module1.0
  Module1.1
  ...
```

The type of available trigger conditions depends on the VME controller in use. With the WIENER VM-USB the following triggers are available:

- NIM
  - One external NIM input
- IRQ1-7
  - The standard VME interrupts
- Periodic

VM-USB supports one periodic trigger which is executed every  $n * 0.5s$  (*Period*) or on every  $m$ -th data event (*Frequency*). If both values are set both internal counters are reset on each activation of the trigger. Refer to section 3.4.3 of the VM-USB manual for details.

## 4.2.2 Module and Event configuration

The module and event configuration is done using *VME scripts* which contain the commands necessary to initialize and readout each module.

At the module level the following phases are defined:

- Reset  
Reset the module to a clean default state.
- Init  
Setup the module by writing specific registers.
- Readout  
The code needed to readout the module whenever the trigger condition fires.

The event level distinguishes between the following phases:

- Readout Cycle Start / End  
Inserted before / after the readout commands of the modules belonging to this event. The *Cycle Start* script is currently empty by default, the *Cycle End* script notifies the modules that readout has been performed. By default this is done by writing to the multicast address used for the event.
- DAQ Start / Stop  
Executed at the beginning / end of the a DAQ run. The purpose of the *DAQ Start* script is to reset module counters and tell each module to start data acquisition. *DAQ End* is used to tell the modules stop data acquisition. By default both scripts again use the multicast address of the corresponding event.

### 4.2.2.1 Variables

Since mvme-0.9.7 both event and module configs can contain a set of variables whose values can be used inside *VME scripts*.

Variables from the event scope are available inside the event scripts and all child module scripts. Variables defined at module scope are available to the module init and readout scripts. Module variables override variables defined at event scope.

When adding a new VME event a set of standard variables is created:

- sys\_irq  
A system variable which is automatically set to the IRQ value used to trigger the event or 0 if the event is not IRQ triggered.
- mesy\_mcst  
Contains the highest 8-bits of the VME multicast (MCST) address setup for the event. This is used to initialize the events member modules and to simultaneously write each of the modules *readout\_reset* register at the end of each readout cycle.
- mesy\_eoe\_marker  
EndOfEvent marker for mesytec modules (register 0x6038).
- mesy\_readout\_num\_events  
Number of events to read out from each module per readout cycle. This is used to set the values of the *irq\_fifo\_threshold* (0x601E) and *max\_transfer\_data* (0x601A) of mesytec module. By default *irq\_fifo\_threshold* is set to *mesy\_readout\_num\_events* + 1.

The default VME templates shipped with mvme assume that the above variables are defined and contain valid values for mesytec modules.

In the GUI variables can be viewed, added and modified by editing the respective object (**Edit Event Settings** for events, **Edit Module Settings** for modules).

For event configs there is also a special variable editor available via the **Edit Variables** action button or context menu entry. This editor allows to edit variables during a DAQ run and automatically executes VME scripts that are affected by changes to variable values.

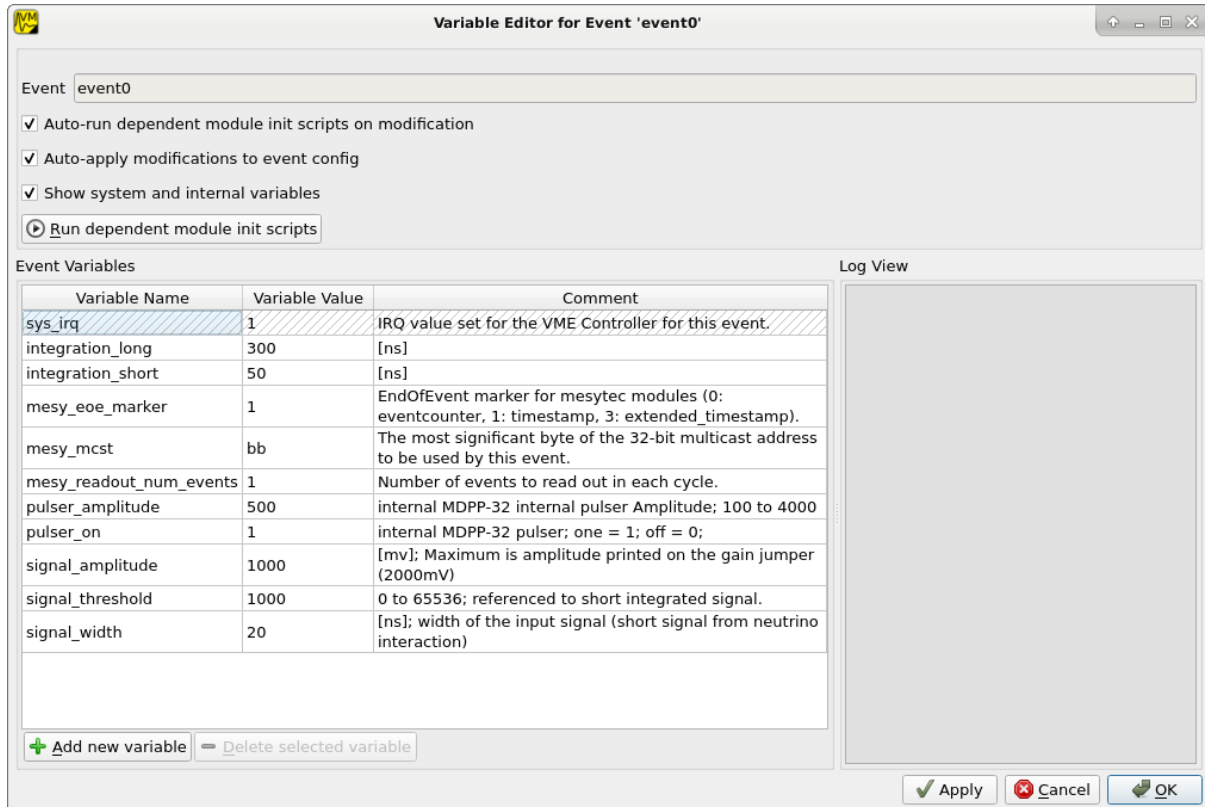


Fig. 4.2: Event Variable Editor with system and custom variables

### 4.2.3 DAQ startup procedure

- Reset and setup the VME controller
  - Assemble readout code from configured Events
- For each Event do:
- Add *Cycle Start* script
  - For each Module:
    - \* Add Module readout script
    - \* Add “Write EndMarker” command (0x87654321, not needed for the MVLC)
  - Add *Cycle End* script
- Upload the readout code to the controller and activate triggers
  - Execute global *DAQ Start* scripts, including the MVLC Trigger/IO script
  - Initialize Modules
- For each Event do:
- For each Module do:
    - \* *Run Module Reset*



- \* Run all *Module Init* scripts
  - Run the Events *Multicast DAQ Start* script
- Set the controller to autonomous DAQ mode

Control is handed to the VME controller. mvme is now reading and interpreting data returned from the controller.

## 4.2.4 DAQ stop procedure

- Tell the VME controller to leave autonomous DAQ mode
- Read leftover data from the VME controller
- Run the *DAQ Stop* script for each Event
- Execute global *DAQ Stop* scripts

## 4.2.5 VME Controller specifics

### 4.2.5.1 Mesytec MVLC

To implement periodic events on the MVLC the global *MVLC Trigger/IO* script is modified by mvme when starting a DAQ run: A *StackStart* unit is connected to a *Timers* unit which is setup with the parameters from the corresponding periodic event. The *StackStart* unit is then setup to start the command stack for the respective event. These changes are visible in the MVLC Trigger/IO gui immediately after starting the DAQ.

### 4.2.5.2 SIS3153

If using the SIS3153 VME controller additional commands which activate Lemo OUT2 during execution of the readout will be added to the script for the main readout event. The main event is considered to be the first non-periodic event defined in the VME configuration.

OUT1 and LED\_A are activated prior to entering autonomous DAQ mode and deactivated after leaving DAQ mode.

## 4.3 VME Scripts

### 4.3.1 Overview

VME Scripts are plain text files with one command per line. Comments may be started using the # character. They extend to the end of the line. Alternatively blocks can be commented out starting with /\* and ending with \*/.

Scripts belonging to a module (**Module Init Scripts**, **VME Interface Settings**, **Module Reset** and the readout code) will have the **module base address** added to most of the commands. This allows writing scripts containing module-relative addresses only. An exception is the *writeabs* command which does not modify its address argument. The base address can also be temporarily replaced with a different value by using the *setbase* and *resetbase* commands.

The commands below accept the following values for address modifiers and data widths:

Table 4.2: VME Address Modes

Address Mode (<amode>)
a16
a24
a32

Table 4.3: VME Data Widths

Data Width (<dwidth>)
d16
d32

The combination of amode, dwidth and BLT/MBLT yields a VME address modifier to be sent over the bus. Internally these non-privileged (aka user) address modifiers will be used:

Table 4.4: VME address modifiers used by mvme

amode	single	BLT	MBLT
A16	0x29		
A24	0x39	0x3b	
A32	0x09	0x0b	0x08

Numbers in the script (addresses, transfer counts, masks) may be specified in decimal, octal, hex or floating point notation using the standard C prefixes (0x for hex, 0 for octal). Additionally register values may be written in binary starting with a prefix of 0b followed by 0s and 1s, optionally separated by ' ' characters.

Example: 0b1010 '0101 '1100 '0011 is equal to 0xa5c3

## 4.3.2 Commands

### 4.3.2.1 Writing

- **write** <amode> <dwidth> <address> <value>
- **writeabs** <amode> <dwidth> <address> <value>

**writeabs** uses the given <address> unmodified, meaning the module base address will not be added.

There is a short syntax version of the write command: if a line consists of only two numbers separated by whitespaces, a write using 32-bit addressing (a32) and 16-bit register width (d16) is assumed. The address is the first number, the value to be written is the second number.

Example: 0x6070 3 is the same as `write a32 d16 0x6070 3`

### 4.3.2.2 Reading

- **read** <amode> <dwidth> <address>

Reads a single value from the given <address>.

### 4.3.2.3 Block Transfers

mvme supports the following read-only block transfer commands:

- **blt** <amode> <address> <count>
- **bltfifo** <amode> <address> <count>
- **mblt** <amode> <address> <count>
- **mbltfifo** <amode> <address> <count>

**blt** and **bltfifo** transfer <count> number of 32-bit words, **mblt** and **mbltfifo** transfer 64-bit words.

The **\*fifo** variants do not increment the given starting address.

#### 4.3.2.4 Miscellaneous

##### wait

- **wait** <waitspec>

Delays script execution for the given amount of time. <waitspec> is a number followed by one of ns, ms or s for nanoseconds, milliseconds and seconds respectively. If no suffix is given milliseconds are assumed.

---

**Note:** The wait command is only available when directly executing a script from within mvme. It is not supported in command stacks for the MVLC and SIS3153 controllers.

The VMUSB has limited support for the wait command in command stacks with a waitspec resolution of **200 ns** and the maximum possible delay being **51000 ns**.

---

Example: wait 500ms # Delay script execution for 500ms

##### marker

- **marker** <marker\_word>

The marker command adds a 32-bit marker word into the data stream. This can be used to separate data from different modules.

##### setbase/resetbase

- **setbase** <address>
- **resetbase**

These commands can be used to temporarily replace the current base address with a different value. **setbase** sets a new base address, which will be effective for all following commands. Use **resetbase** to restore the original base address.

##### write\_float\_word

- **write\_float\_word** <address\_mode> <address> <part> <value>

The write\_float\_word command is a helper function for dealing with VME modules using IEEE-754 floating point numbers internally (e.g. the ISEG VHS4030). The command writes a 16-bit part of a 32-bit float into the given register without performing any integer conversions.

Arguments:

- *address\_mode*

The VME address mode: a16, a24 or a32

- *address*

Address of the register to write to.

- *part*

One of **upper / 1** and **lower / 0**. The upper part contains the 16 most significant bits of the float, the lower part the 16 least significant bits.

- *value*

The floating point value using a . as the decimal separator.

## Example

```
write_float_word a16 0x0014 upper 3.14
write_float_word a16 0x0016 lower 3.14
```

Writes the 32-bit float value *3.14* to the two 16-bit registers 0x14 and 0x16.

### 4.3.2.5 VMUSB specific

- **vmusb\_write\_reg** (<register\_address>|<register\_name>) <value>
- **vmusb\_read\_reg** (<register\_address>|<register\_name>)

These commands only work when using the WIENER VM-USB controller and allow read/write access to its internal registers. For details on the registers see the VM-USB manual section 3.4 - *Internal Register File*.

Instead of using register addresses some registers are also accessible via name. The following name mappings are defined:

Table 4.5: VMUSB Register Names

Register Name	address
dev_src	0x10
dgg_a	0x14
dgg_b	0x18
dgg_ext	0x38
sclr_a	0x1c
sclr_b	0x20
daq_settings	0x08

## 4.3.3 Floating Point Values, Variables and Mathematical Expressions

Since mvme-0.9.7 VME scripts support evaluation of numerical expressions and can contain references to variables. Additionally floating point values can be used where previously only unsigned integers were allowed.

It is up to each specific command how floating point values are interpreted and what limits are imposed. The VME read and write commands use mathematical rounding and test that the resulting value fits in an unsigned 16 or 32 bit integer (depending on the commands data width argument). On the other hand the *write\_float\_word* command uses the floating point value directly without performing an integer conversion.

### 4.3.3.1 Variables

The variable system in VME Scripts is based on simple string replacement. Whenever a variable reference of the form `${varname}` is encountered the value stored under the name `varname` is looked up and is used to replace the variable reference. Variable expansion is currently not recursive so `${${foo}}` will try to look up the value of a variable named `${foo}`.

Variables are stored in lists of symbol tables with the variables from the first (innermost) table overriding those defined in the outer scopes.

Each object in the VME Config tree carries a symbol table: VME Events, VME Modules and VME Script objects each have a set of variables attached to them. When parsing a VME script the list symbol tables is assembled by traversing the VME Config tree upwards towards the root node. Each objects symbol table is appened to the list of tables. This way variables defined at script scope take precedence over those defined at module scope. The same is true for module and event scopes.

In addition to variables defined by VME Config objects variables can also be locally defined inside a VME Script using the `set` command. The variable will be entered into the most local symbol table and will override any other definition of a variable with the same name.

The mvme GUI currently contains a dedicated editor for variables defined at VME Event scope. Select an event in the VME Config tree and click the **Edit Variables** button above the tree. Module level variables can be accessed via **Edit Module Settings** from the context menu. A dedicated editor for Module and Script objects is going to be added in the future.

### Example

```
set threshold 500
write a32 d16 0x1234 ${threshold} # -> write a32 d16 0x1234 500

set addr 0x6789
set value 0b1010

write a32 d16 ${addr} ${value} # -> write a32 d16 0x6789 0b1010
${addr} ${value} # same as above using the short form of the write command
↔write command
```

### 4.3.3.2 Expressions

Mathematical expressions in VME scripts are enclosed between `$ (` and `)`. The enclosed string (including the outermost parentheses) is passed to the `exprtk` library for evaluation and the resulting value replaces the expression string before further parsing is done.

`exprtk` internally uses floating point arithmetic and the result of evaluating an expression is always a floating point value. It is up to the specific command of how the value is treated.

Variable references inside expressions are expanded before the expression is given to the `exprtk` library for evaluation.

### Example

```
# From the MDPP-32-QDC init script: Window start = 16384 + delay[ns] / 1.56;
0x6050 $(16384 - 100 / 1.56)

# or using a local variable to hold the delay:
set my_delay -100
0x6050 $(16384 + ${my_delay} / 1.56)
```

### 4.3.4 Example Script

```
# BLT readout until BERR or number of transfers reached
bltfifo a32 0x0000 10000

# Write the value 3 to address 0x6070. If this appears in a module specific
# script (init, readout, reset) the module base address is added to the
# given address.
0x6070 3

# Same as above but explicitly using the write command.
write a32 d16 0x6070 3

# Set a different base address. This will replace the current base address
# until resetbase is used.
setbase 0xbb000000
```

(continues on next page)

(continued from previous page)

```
# Results in an a32/d16 write to 0xbb006070.  
0x6070 5  
  
# Restore the original base address.  
resetbase  
  
# Binary notation for the register value.  
0x6070 0b0000'0101
```

## 4.4 MVLC Trigger I/O Module

### 4.4.1 Introduction

The MVLC VME controller contains a digital logic module enabling flexible configuration of readout trigger logic and timings. The module includes setup of the front-panel NIM IOs and ECL outputs, internal logic functions, signal routing and access to utilities like timers, counters and the VME system clock.

The low-level setup of the Trigger I/O module is performed by writing to special registers via MVLCs internal VME interface at base address `0xffff0000`. This means standard VME write commands can be used to setup the module, create software triggers and read out counter values.

mvme contains a dedicated graphical interface representing the structure and internal connections of the logic module. This interface shields the user from the low-level details, allows to use custom signal names and simplifies creating complex setups. The low-level VME commands used to setup the logic module can still be viewed and manually edited if needed.

## 4.4.2 Structure and operation

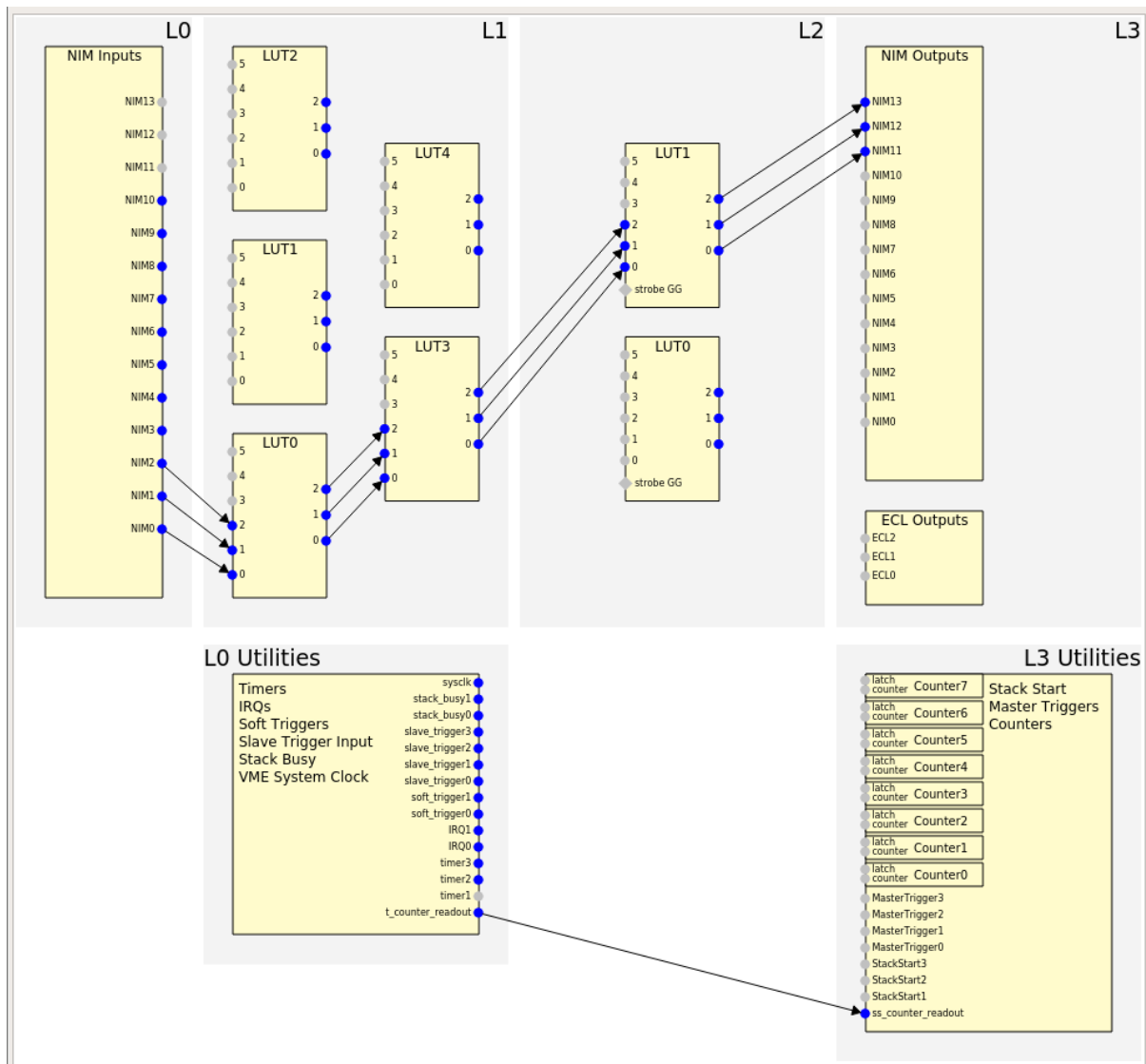


Fig. 4.3: Structure of the MVLC Trigger I/O module

Logically the MVLC Trigger I/O module is divided into 4 levels with signals originating on the lowest level and flowing through the system towards the higher levels.

Each of the levels contains a set of specific units representing functionality provided by the logic module. This includes the NIM I/Os, timers, lookup tables, counters, access to command stacks etc.

The units from higher levels connect back to units from lower levels. Some of these connections are hardwired while others can be dynamically selected from a set of options.

Level 0 contains signal-generating units like NIM inputs, the VME system clock and timers.

Levels 1 and 2 contain lookup tables which can be used to implement arbitrary boolean logic and route signals to higher levels.

Level 3 consists of signal-consuming units like NIM outputs, counters and units for executing command stacks.

The delay introduced by the logic module for a signal travelling from a NIM input to a NIM output is 160 ns.

### 4.4.3 User Interface and integration into mvme

Inside mvme the MVLC Trigger I/O module will appear as the topmost item in the VME Config tree when one of the MVLC variants (USB or Ethernet) is selected as the VME Controller.

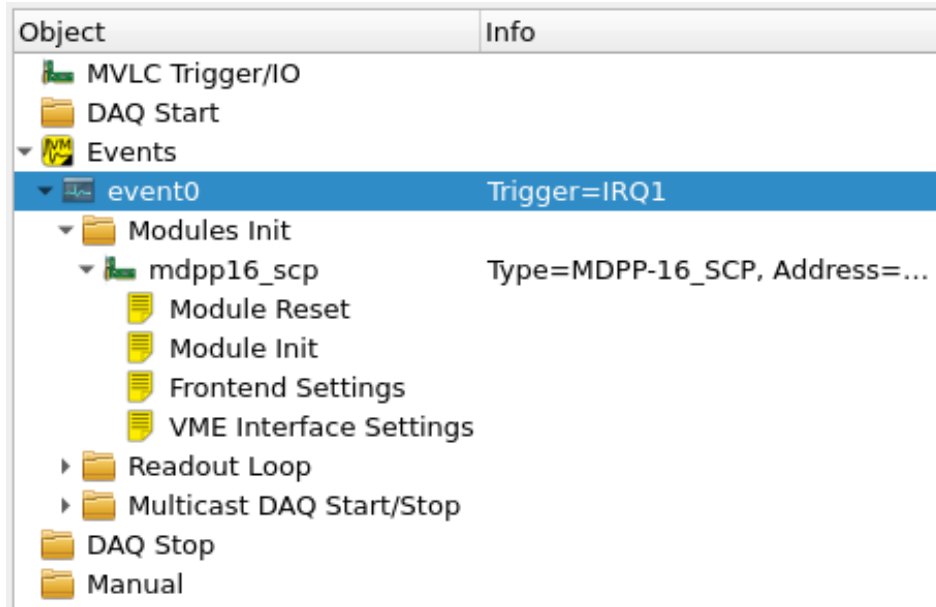


Fig. 4.4: VME Config tree with the MVLC Trigger I/O module at the top

Double-clicking this module will open a dedicated GUI representing the current configuration of the logic module. The view can be zoomed via the mouse wheel and panned by holding down the left mouse button and moving the cursor.

Each of the blocks can be double-clicked to open an editor window specific to the unit or groups of units. Input and output pins are represented by small circles near the edges of each block. Connections between pins are drawn as arrows from source to destination.

The user interface only draws arrows for connections it considers *active*. NIM and ECL units have their own activation flags present in the hardware while other units such as timers - which internally are always active - have a software-only activation flag. Lookup table inputs are only considered active if the corresponding input is actually used in the logic function implemented by the LUT.

Each of the specific editor windows allows editing the names of input/output pins which makes routing and connecting signals easier.

By default changes made in any of the editor windows are applied immediately upon closing the editor or pressing the `Apply` button as long as mvme is connected to an MVLC. This means the software representation of the Trigger I/O module is converted to a list of VME write commands targeting the MVLC and then this command list is directly executed. Use the `Autorun` button from the top toolbar to toggle this behaviour.

If you want to view or edit the VME write commands directly use the `View Script` button, make your changes inside the text editor that opens up and then press the `Reparse from script` button to update the user interface.

Descriptions of the available units and their corresponding GUI editors can be found in *I/O and logic units*.

When starting a new DAQ run the initialization procedure will apply the current logic setup to the MVLC before further initializing any modules and setting up the readout stacks.



#### 4.4.3.1 Reserved logic units

To implement events that should be periodically read out mvme reserves the first two timer and stack start units. Currently these units are not available for modification in the user interface.

Whenever a periodic event is created the first available timer unit is setup with the events readout period. The first available StackStart unit is then connected to the timer and setup to start the events readout command stack.

Note that if more than two periodic VME events are created, the rest of the Timer and StackStart units will also be used by mvme. Having more than 4 periodic events defined in the VME config is not allowed and will lead to an error at startup.

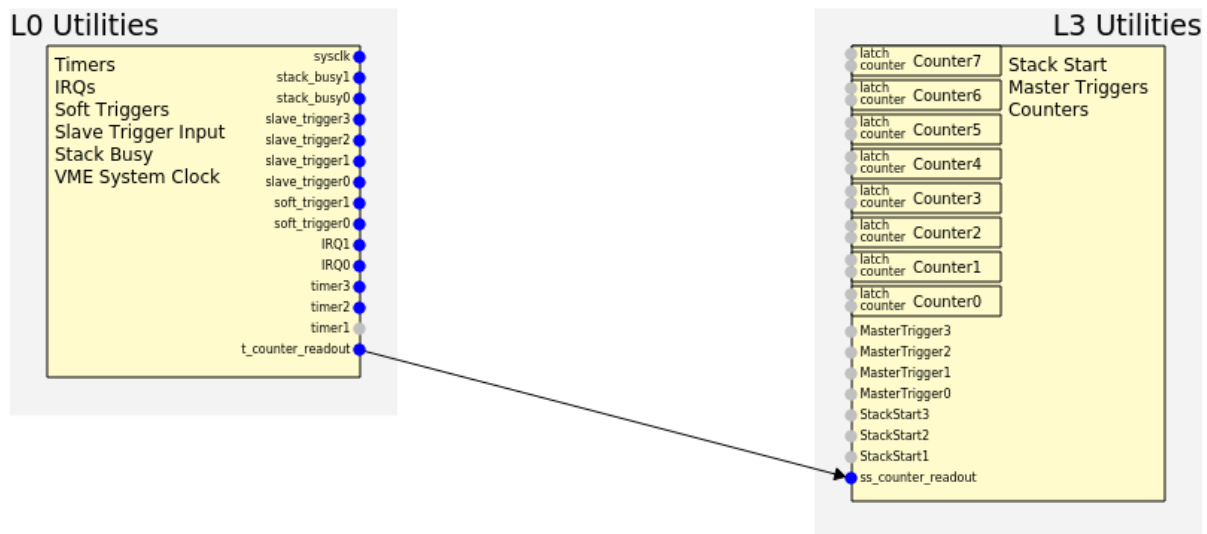


Fig. 4.5: Internal usage of Timer and StackStart units for a periodic VME event called `counter_readout`.

#### 4.4.4 Gate Generators

Some of the Trigger I/O units have builtin gate generators to influence the signals they produce. These units are the NIM I/Os, ECL outputs, LUT strobe inputs and the SlaveTrigger inputs. The gate generators share a common set of properties:

- Delay
  - Delays generation of the output pulse by the specified time in nanoseconds.
  - Minimum: 0 - no delay, maximum: 65535 ns
- Width
  - The width of the generated pulse in nanoseconds. Setting the width to 0 disables the gate generator.
  - Minimum: 8 ns, maximum: 65535 ns.
- Holdoff
  - Holdoff sets the minimum time that must elapse before the next change to the output may occur.
  - Minimum: 0 ns, maximum: 65535 ns.
- Invert
  - By default output pulses are generated at the leading edge of the input signal. Setting the invert flag changes this to the trailing edge.

Each gate generator can be disabled by setting its `width` to 0. In this case the signal is passed through as is. This allows to make use of DC-level signals inside the logic (for example busy inputs from external hardware).

## 4.4.5 I/O and logic units

### 4.4.5.1 NIM I/Os

The front panel NIM connectors can be configured as either input or output. This means they are available both on the level0 input side and on the level3 output side.

Each of the NIM I/Os is driven by a *gate generator*. When a NIM is configured as an input the gate generator is used to generate the *internal* signal. If the NIM is configured as an output the gate generator effects the output signal of the NIM.

Note that it is possible to use a NIM as both input and output at the same time. In this case the NIM has to be configured as an output and the gate generator acts on the output signal only.

### 4.4.5.2 LVDS outputs

These are similar to the NIM output units. Each of the 3 outputs needs to be activated separately.

### 4.4.5.3 Timers

Fixed frequency logic pulse generation.

#### Settings

- Range

The time unit the timer period refers to. One of *ns*, *µs*, *ms* or *s*.

- Period

The period in units specified by Range.

Minimum: 8 ns, maximum: 65535 s.

- Delay

Delays generation of the output pulse by the specified time in nanoseconds.

Minimum: 0 - no delay, maximum: 65535 ns

### 4.4.5.4 IRQ Units

Generates a signal when one of the 7 available VME IRQs triggers. The only setting is the number of the IRQ (1-7) this unit should react to.

### 4.4.5.5 Soft Triggers

Software triggers which can either be permanently activated via the GUI editor or pulsed by executing one of the following VME Scripts:

```
setbase 0xffff0000      # use the mvlc vme interface as the base address
0x0200 0x0006          # select soft_trigger0 (Level0.Unit6)
0x0300 1               # activate the trigger
```

```
setbase 0xffff0000      # use the mvlc vme interface as the base address
0x0200 0x0007          # select soft_trigger1 (Level0.Unit7)
0x0300 1               # activate the trigger
```

To use the above scripts in mvme right-click the `Manual` section in the VME Config area and choose `Add Script`, type a name and double-click the newly created script to edit it. Then paste the script text into the editor and use the `Run Script` button to execute it.

#### 4.4.5.6 Slave Triggers

Activates when one of the slave triggers fires. This feature will be available in the future with a special multi-crate firmware and supporting software.

#### 4.4.5.7 Stack Busy

The stack busy units are active while their corresponding VME command stack is being executed.

In the mvme user interface the command stack numbers are augmented with the event names defined in the VME config.

#### 4.4.5.8 Sysclk

This unit provides access to the 16 MHz VMEbus system clock.

#### 4.4.5.9 Lookup Tables (Levels 1 and 2)

The MVLC contains a set of lookup tables used to create logic functions and for signal routing. Each lookup table (LUT) maps 6 input bits to 3 output bits. This allows to implement 3 functions each mapping 6 input bits to one output bit or a single 6 to 3 bit function.

The first three LUTs on Level1 are hardwired to the NIM inputs. There is some overlap as 14 NIM inputs are connected to the  $3 \times 6 = 18$  inputs of the first three LUTs.

The LUTs on level2 connect back to the level1 LUTs and each has 3 variable inputs which can be connected to the level1 utility units or certain level1 LUT outputs. Additionally the level2 LUTs each have a strobe input which is used to synchronize the switching of the LUT outputs.

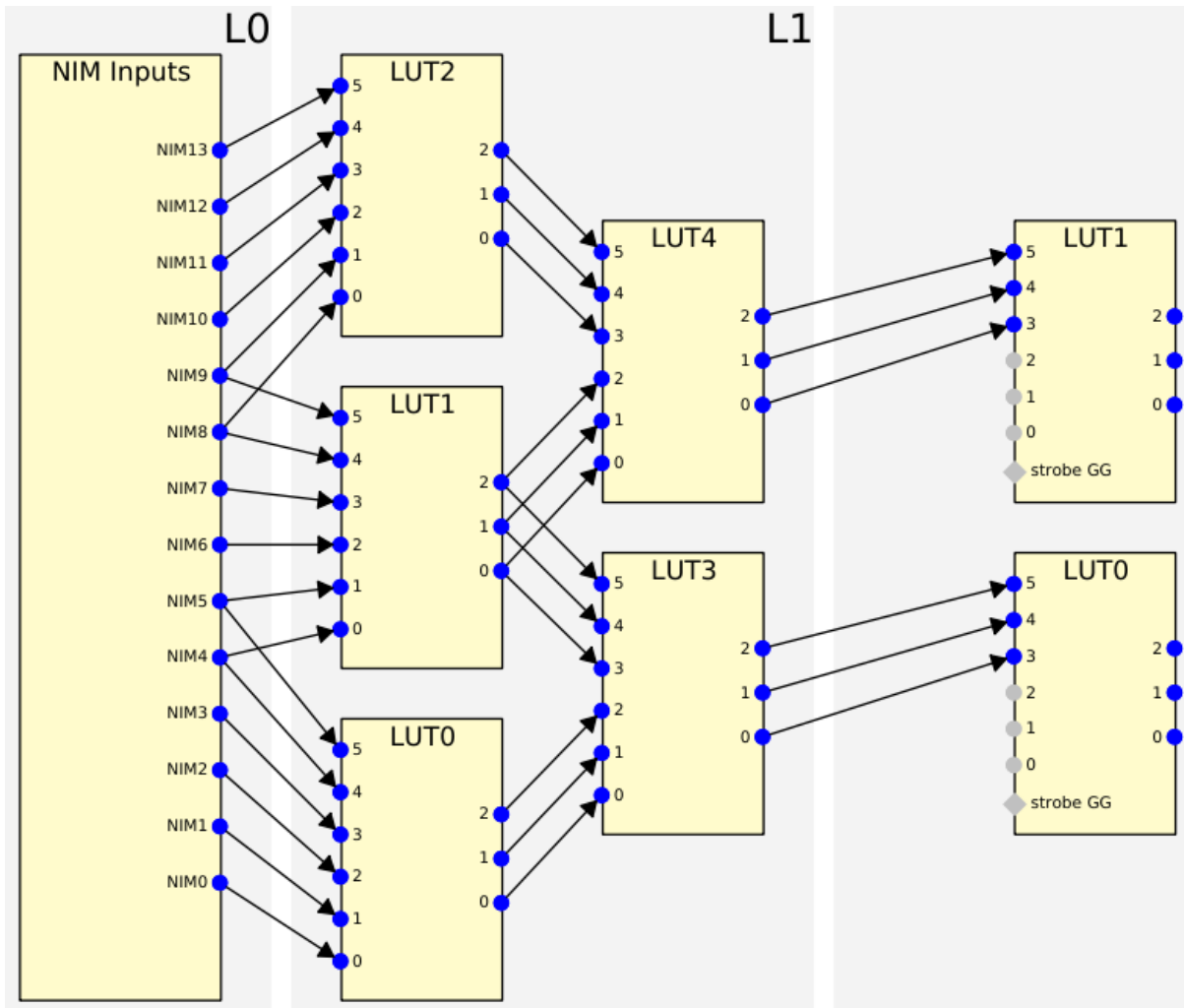


Fig. 4.6: The lookup tables with all hardwired connections active.

### LUT Editor GUI

Editing of the LUT function is done via its own GUI:

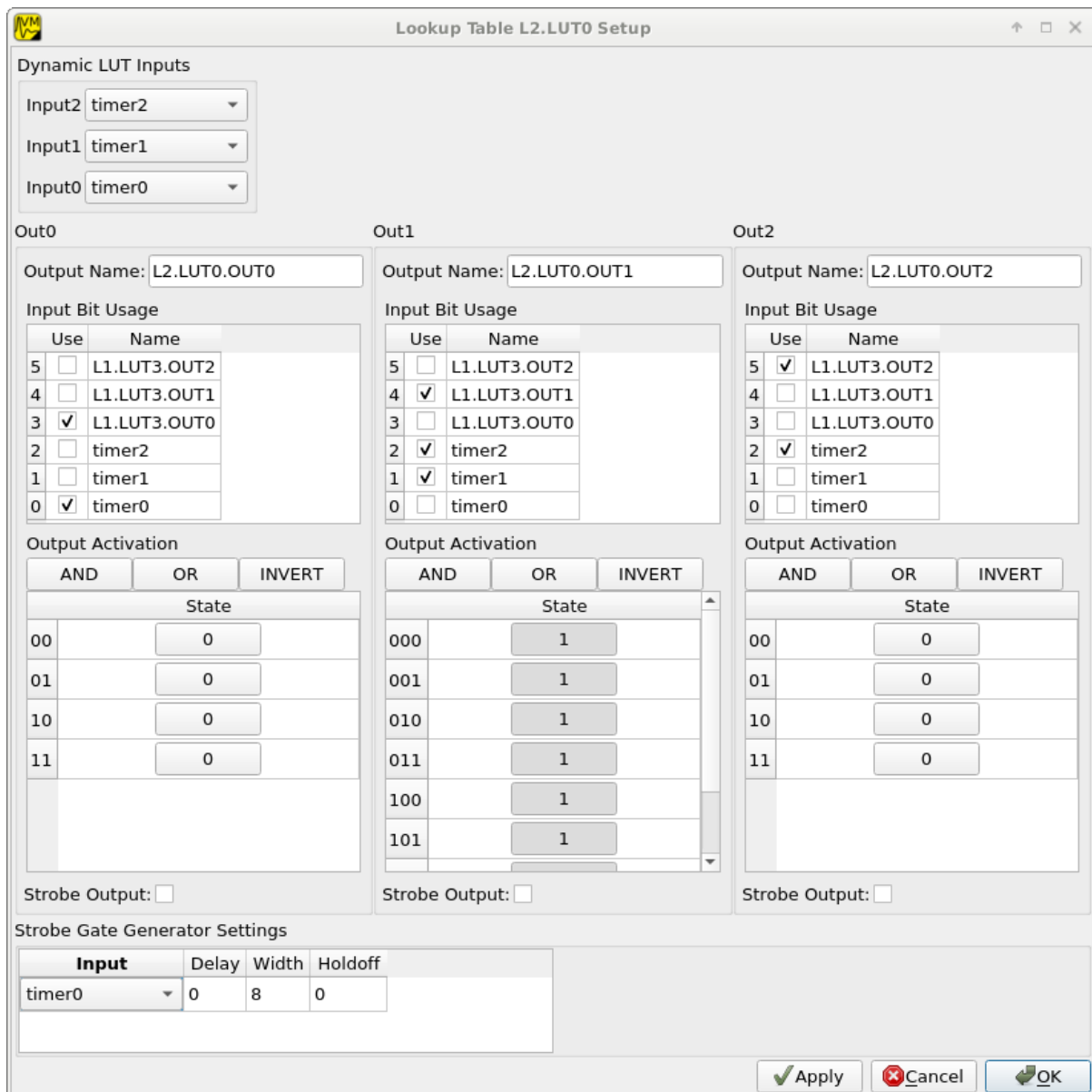


Fig. 4.7: Editor window for a LUT on Level2.

Elements from top to bottom:

- Dynamic input selection for the first three inputs.

This only appears for LUTs on Level2. The drop down boxes are populated with the possible choices for each of the dynamic inputs.

- Three columns of LUT functions, one for each of the three LUT output signals.

Each LUT maps 6 input bits to 3 output bits. This means a total of  $2^6 = 64$  input combinations per LUT. To make editing easier only the combinations for selected input bits are shown.

Select the inputs you want to use via the checkboxes under **Input Bit Usage**. This will populate the **Output Activation** table with the correct number of rows to represent each possible input combination.

Each row of the **Output Activation** table represents the state of the output for the corresponding input combination. The input bit combination is shown on each row header with the lowest bit taking the rightmost place. Click the button to toggle the output state for the corresponding input combination.

Using the AND, OR and INVERT buttons allows to quickly populate the table with the corresponding function or invert the current assignment.

- For Level2 LUTs only: strobe input selection and parameters.

For Level2 LUTs an additional *Strobe Output* checkbox is visible below the function table. If set the corresponding output bit will be affected by the LUTs strobe input.

The strobe input signal can be selected from a predefined list and its *gate generator* parameters can be set using the controls in *Strobe Gate Generator Settings*.

Note: mvme will attempt to minimize the boolean functions defined by each of the LUTs. This means that not all selected input bits will necessarily be selected again when next opening the editor window but the resulting function should be identical.

### Example

**Out0**

Output Name:

Input Bit Usage

	Use	Name
5	<input type="checkbox"/>	L1.LUT1.OUT2
4	<input checked="" type="checkbox"/>	L1.LUT1.OUT1
3	<input type="checkbox"/>	L1.LUT1.OUT0
2	<input checked="" type="checkbox"/>	L1.LUT0.OUT2
1	<input type="checkbox"/>	L1.LUT0.OUT1
0	<input checked="" type="checkbox"/>	L1.LUT0.OUT0

Output Activation

	AND	OR	INVERT
	State		
000	<input type="text" value="0"/>		
001	<input type="text" value="0"/>		
010	<input type="text" value="0"/>		
011	<input checked="" type="text" value="1"/>		
100	<input type="text" value="0"/>		
101	<input checked="" type="text" value="1"/>		
110	<input checked="" type="text" value="1"/>		
111	<input type="text" value="0"/>		

Fig. 4.8: Example LUT using input bits 0, 2 and 4. The output is activated if exactly two of the inputs are set.

#### 4.4.5.10 StackStart

These units start the execution of one of the 7 MVLC command stacks.

#### Settings

- Index of the command stack to execute
- Delay: the delay in ns until the stack execution is started
- Activation flag

In the mvme user interface the command stack numbers are augmented with the event names defined in the VME config.

#### 4.4.5.11 MasterTrigger

Generates a master trigger in multi-crate setups. This feature will be available in the future with a special multi-crate firmware and supporting software.

#### 4.4.5.12 Counters

8 64-bit counter units incrementing by one each time the input rises. Each counter has an optional latch input which atomically transfers the current counter values to the counter registers. The latch can either be activated by the Trigger/IO module or by writing to a special latch register.

The counter units can be read out via MVCLs internal VME interface at base address 0xffff0000 using the following VME script:

```
setbase 0xffff0000

# counter0
0x0200 0x0308          # counter select
0x030a 1              # latch the counter (only needed if not done in the
↳trigger_io module)
read a32 d16 0x0300    # counter readout
read a32 d16 0x0302
read a32 d16 0x0304
read a32 d16 0x0306

# counter1
/*
0x0200 0x0309          # counter select
0x030a 1              # latch the counter (only needed if not done in the
↳trigger_io module)
read a32 d16 0x0300    # counter readout
read a32 d16 0x0302
read a32 d16 0x0304
read a32 d16 0x0306
*/
```

A dedicated VME module called MVLC Timestamp/Counter is provided by mvme to ease setting up a counter readout. Add an instance of this module to the VME Event where you want to read out the counter, edit the readout script (under Readout Loop in the user interface) and comment out all the counter blocks except for the one that should be read out.

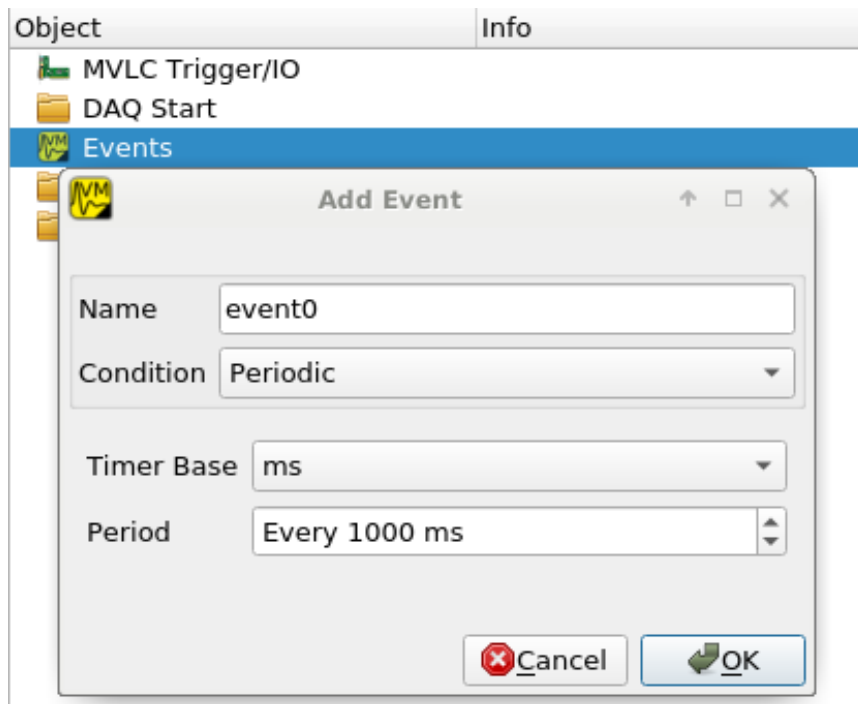
## 4.4.6 Examples

### 4.4.6.1 Sysclk timestamp readout

This example shows how to create a counter that increments with the VME system clock frequency and to read out the counter values by creating a periodically triggered readout event.

Only an MVLC is required for this setup to work.

- Start by creating new vme and analysis configs in mvme. Make sure the VME controller type is set to one of the MVLC variants and that mvme can successfully establish the connection.
- In the VME Config tree right click the Events node and choose Add Event. Select Periodic as the condition and accept the dialog.



Creating the VME readout event

- Right-click the newly created event and select Add Module. Use the type drop-down and select MVLC Timestamp/Counter. Accept the dialog to create a module which will read out Counter0 of the Trigger I/O module.



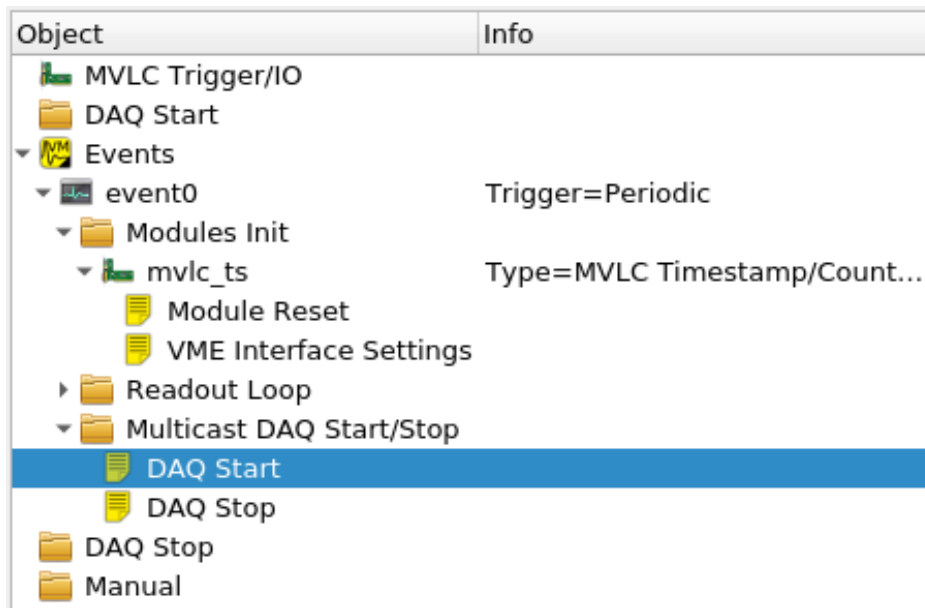


Fig. 4.9: VME Config Tree after creating the event and adding the mvlc timestamp module

- Locate the Multicast DAQ Start/Stop node under the newly created event and double-click the DAQ Start script to open an editor window.

Add the following line to the script.

```
writeabs a32 d16 0xffff6090 1 # reset counters
```

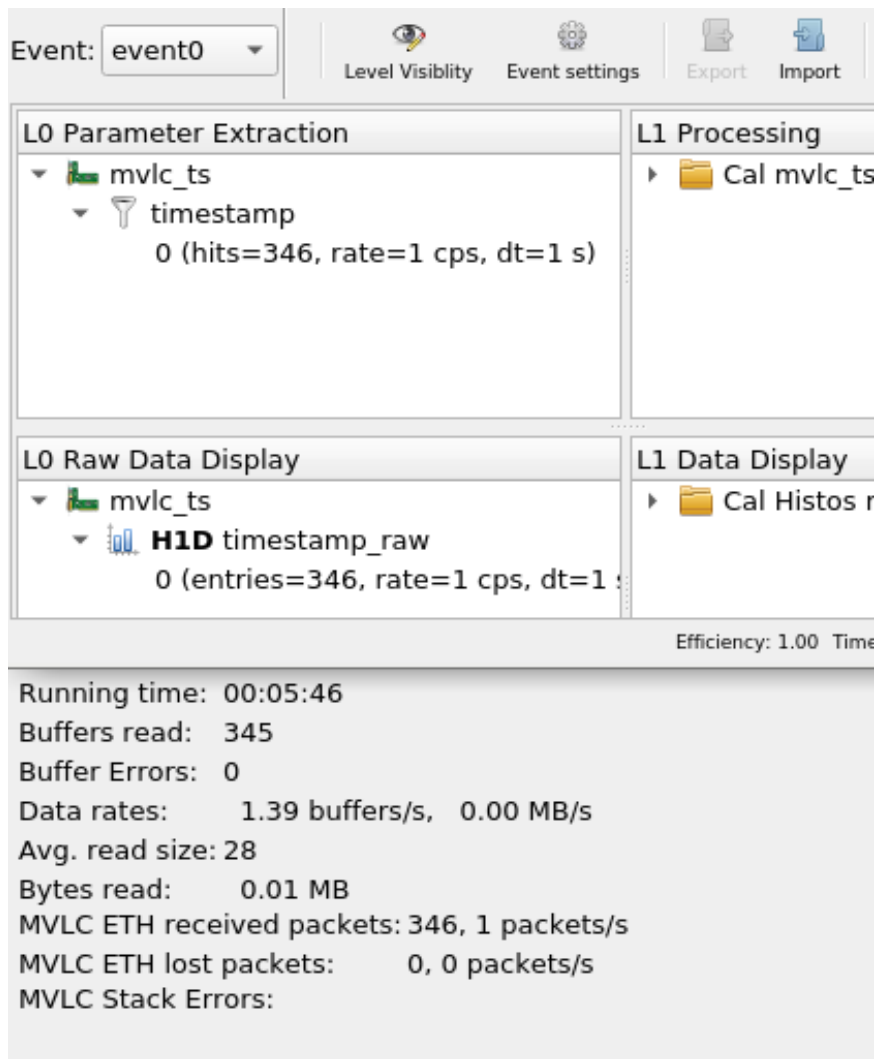
This will make sure the counters are reset when starting a DAQ run.

- Double-click the MVLC Trigger/IO object in the VME Config tree to open the graphical editor.
- Double-click the L3 Utilities block. In the bottom-left select the input for Counter0 and set it to sysclk. Also check the Soft Activate checkbox.

Counter2	Counter2	timer0	<not connected>	<input type="checkbox"/>
Counter1	Counter1	timer0	<not connected>	<input type="checkbox"/>
<b>Counter0</b>	Counter0	sysclk	<not connected>	<input checked="" type="checkbox"/>

Counter connected to sysclk and activated

- Now locate the Analysis UI window in mvme (Shortcut is *Ctrl-2*). event0 should show up in the Event drop-down and the mvlc\_ts module should be visible. In the top area right-click the mvlc\_ts module and select Generate default filters. Press ok to generate data extraction filters and histograms for the counter readout data.
- Use the Start button in the top-left area of the main window to start a DAQ run. If everything is setup correctly the DAQ should start successfully (*DAQ State: Running*) and an event rate of 1 count/s should be displayed in the Analysis window for the mvlc\_ts.timestamp data source.



The screenshot shows the mvme software interface for event configuration and monitoring. At the top, the event is set to 'event0'. Below this are tabs for 'Level Visibility', 'Event settings', 'Export', and 'Import'. The main area is divided into four panels:

- L0 Parameter Extraction:** Shows a tree view with 'mvlc\_ts' expanded to 'timestamp', displaying '0 (hits=346, rate=1 cps, dt=1 s)'.
- L1 Processing:** Shows a tree view with 'Cal mvlc\_ts'.
- L0 Raw Data Display:** Shows a tree view with 'mvlc\_ts' expanded to 'H1D timestamp\_raw', displaying '0 (entries=346, rate=1 cps, dt=1 s)'.
- L1 Data Display:** Shows a tree view with 'Cal Histos r'.

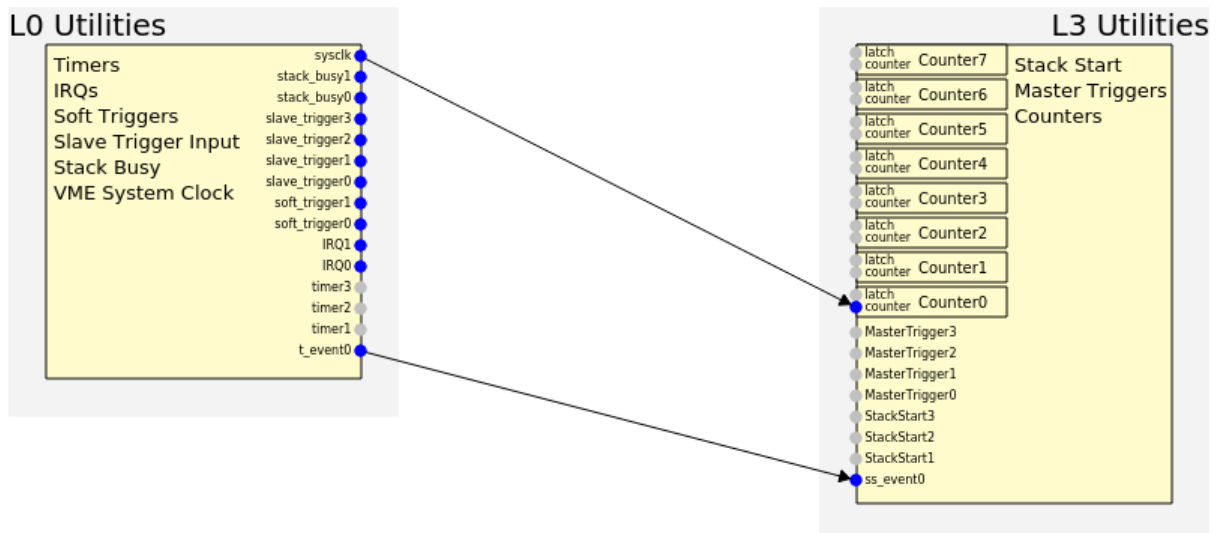
At the bottom right, the 'Efficiency: 1.00 Time' is indicated. Below the main panels, a summary of statistics is provided:

```

Running time: 00:05:46
Buffers read: 345
Buffer Errors: 0
Data rates: 1.39 buffers/s, 0.00 MB/s
Avg. read size: 28
Bytes read: 0.01 MB
MVLC ETH received packets: 346, 1 packets/s
MVLC ETH lost packets: 0, 0 packets/s
MVLC Stack Errors:
    
```

DAQ and analysis stats during a run

- You can reopen the MVLC Trigger/IO object again and verify that mvme used the first timer together with the first StackStart unit to implement the periodic readout for the event.



Internal Timer and StackStart usage by mvme

## 4.5 Analysis

### 4.5.1 User Guide

#### 4.5.1.1 UI Overview

The Analysis system in mvme is designed to allow

- flexible parameter extraction from raw readout data.
- calibration and additional processing of extracted parameters.
- accumulation and visualization of processed data.

The user interface follows the structure of data flow in the system: the modules for the selected *Event* are shown in the top-left tree.

The bottom-left tree contains the *raw histograms* used to accumulate the unmodified data extracted from the modules.

The next column (*Level 1*) contains calibration operators in the top view and calibrated histograms in the bottom view.

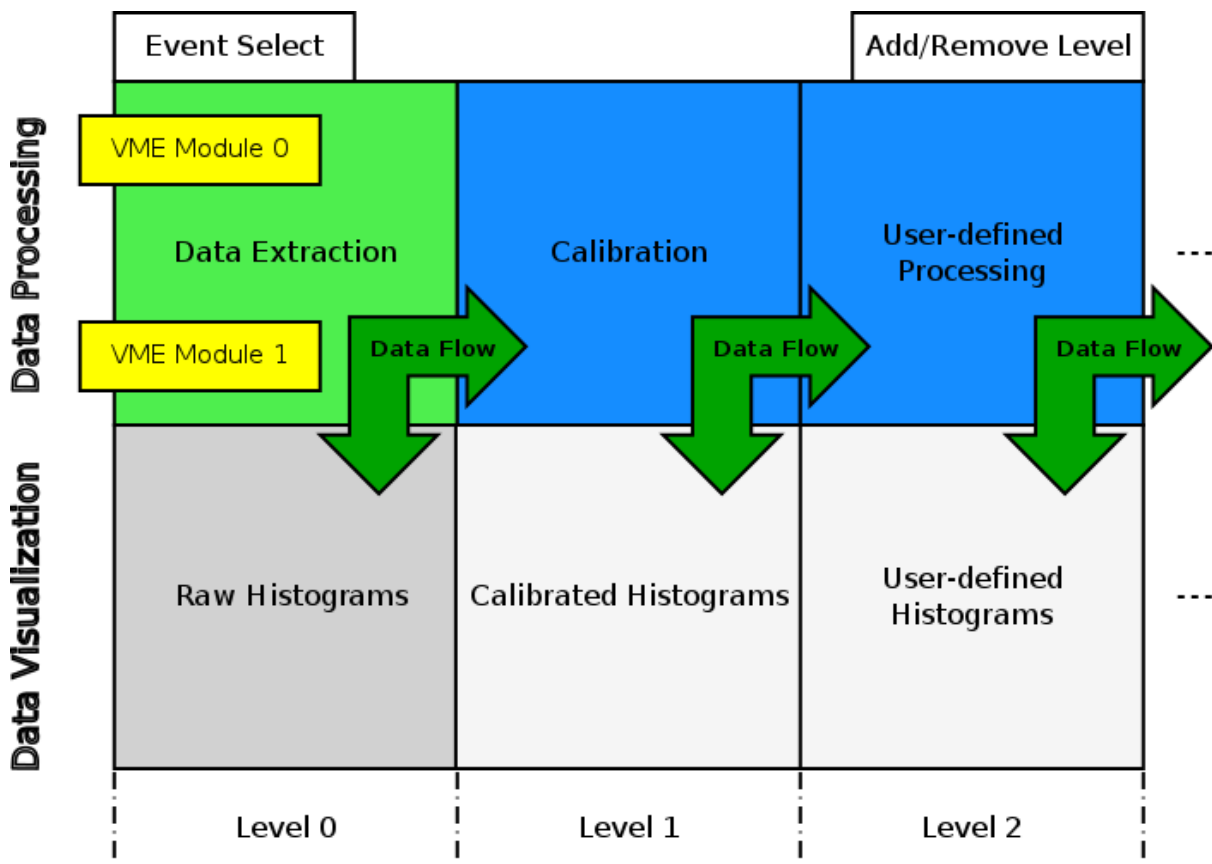


Fig. 4.10: Analysis UI Block Diagram

**Note:** To get a set of basic data extraction filters, calibration operators and histograms right-click on a module and select *Generate default filters*.

User Levels are used to structure the analysis and it's completely optional to have more than two of them. Additional levels can be added/removed using the + and - buttons at the top-right. Use the *Level Visibility* button to

select which levels are shown/hidden.

The UI enforces the rule that operators can use inputs from levels less-than or equal to their own level. This means data should always flow from left to right. This restriction does not apply to data sinks in the bottom tree. These can be freely placed on any userlevel in the bottom tree.

Operators can be moved between levels by dragging and dropping them.

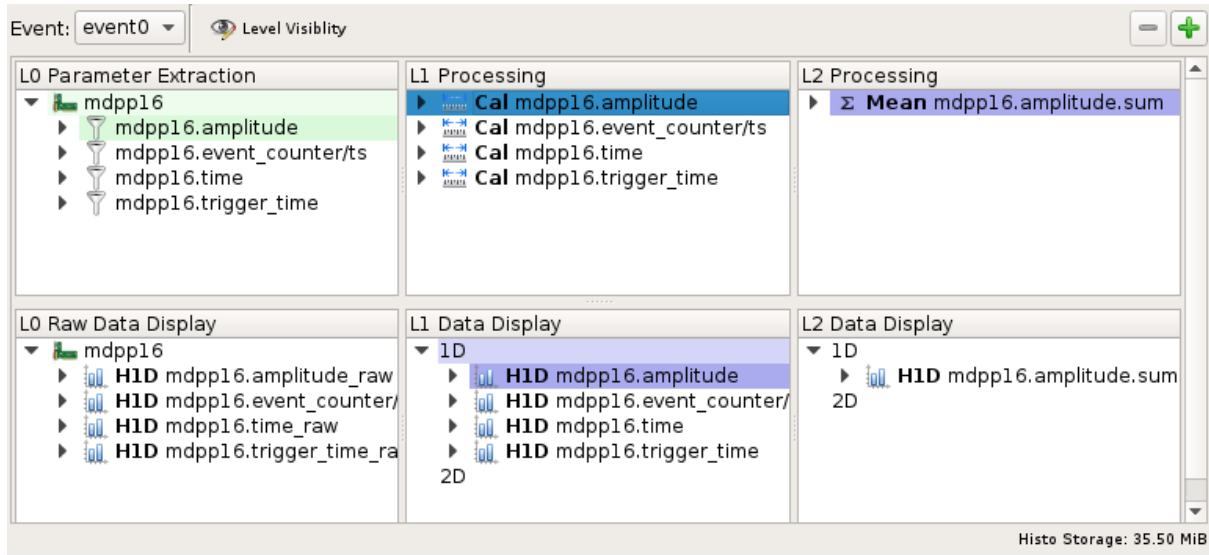


Fig. 4.11: Analysis UI Screenshot

The Calibration for *mdpp16.amplitude* is selected. Its input is shown in green. Operators using the calibrated data are shown in a light blueish color.

Selecting an object will highlight its input data sources in green and any operators using its output in blue.

#### 4.5.1.2 Adding new objects

Right-click in any of the views and select *New* to add new operators and histograms. A dialog will pop up with input fields for operator specific settings and buttons to select the operators inputs.

Clicking any of the input buttons will make the user interface enter “input select mode”. In this mode valid outputs for the selected input are highlighted.

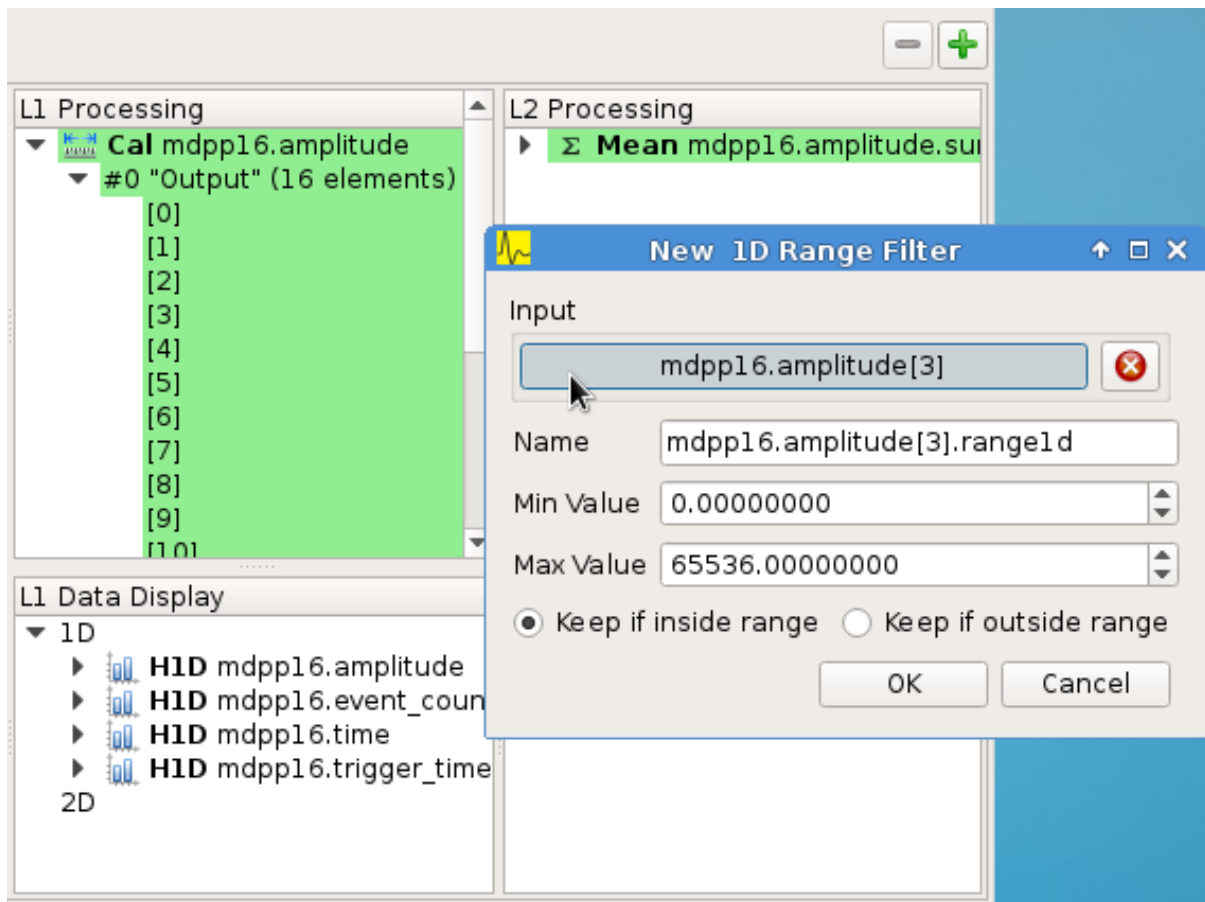


Fig. 4.12: Input select mode  
Adding a *1D Range Filter* to Level 2. Valid inputs are highlighted in green.

Click an input node to use it for the new operator. If required fill in any additional operator specific data and accept the dialog. The operator will be added to the system and will immediately start processing data if a DAQ run or replay is active.

For details about data extraction refer to *Data Sources*. Descriptions of available operators can be found in *Operators*. For details about 1D and 2D histograms check the *Data Sinks* section.

#### 4.5.1.3 Working with histograms

1D and 2D histograms are shown in the bottom row of the user interface. Raw 1D histograms are grouped by module in the bottom-left *L0 Raw Data Display* area. Higher level data displays are grouped by histogram type.

New histograms can be added by right-clicking in one of the data display areas, selecting *New* and choosing the histogram type.

#### 1D

1D histograms can take full arrays as input parameters. Internally an array of histograms of the same size as the input array will be created.

Double-click on the *HID* node to open the histogram array widget:

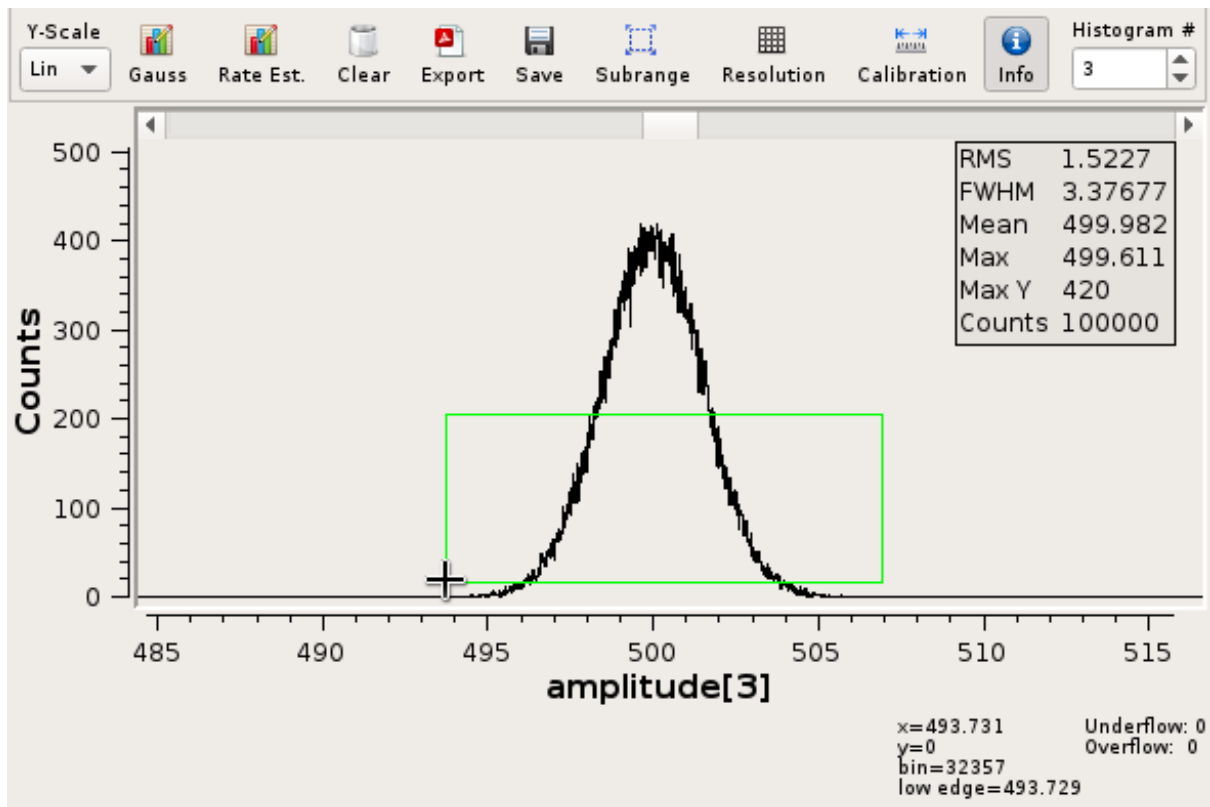


Fig. 4.13: 1D Histogram Array Widget

- The histogram index can be changed using the spinbox in the top-right corner.
- Zooming is achieved by dragging a rectangle using the left mouse button. Zoom levels are stacked. Click the right mouse button to zoom out one level.
- Press the *Info* button to enable an info display at the bottom-right of the window. This will show the current cursor coordinates and the corresponding bin number.
- Y-Scale  
Toggle between linear and logarithmic scales for the Y-Axis.
- Gauss  
Fit a gauss curve through the currently visible maximum value.
- Rate Est.  
Rate Estimation feature.  
Refer to *Rate Estimation Setup* for a how-to guide.
- Clear  
Clears the current histogram.
- Export  
Allows exporting to PDF and various image formats. Use the file type selection in the file dialog to choose the export format.
- Save  
Saves the histogram data to a flat text file.
- Subrange

Allows limiting the range of data that's accumulated. Only input values falling within the specified interval will be accumulated.

This does not affect the histogram resolution: the full range of bins is still used with the limits given by the subrange.

- Resolution

Change the resolution of the histogram in powers of two from 1 bit to 20 bits.

This will not rebin existing data. Instead the histogram is cleared and new data is accumulated using the newly set resolution.

- Calibration

This button is enabled if the histograms input is a *Calibration Operator* and allows to directly modify the calibration information from within the histogram:

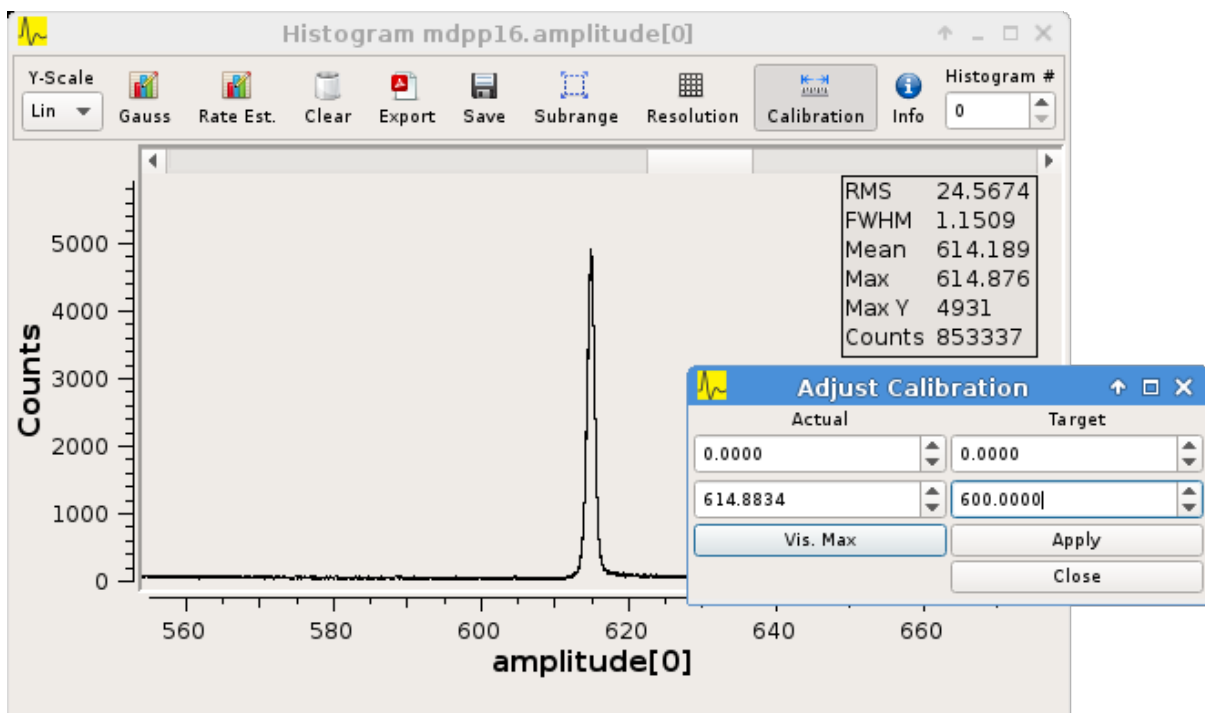


Fig. 4.14: Calibration adjustment from within the histogram display

The two inputs in the *Actual* column refer to the current x-axis scale. The inputs in the *Target* column are used to specify the desired x-axis values.

Click on one of the *Actual* inputs and then press the *Vis. Max* button to fill in the x-coordinate of the currently visible maximum value. Then enter the new x-coordinate value in the *Target* box and press *Apply*.

In the example above it is known that the peak should be at  $x = 600.0$ . The current x-coordinate of the peak was found using the *Vis. Max* button. Pressing *Apply* will modify the calibration for that particular histogram.

To see a list of calibration values for each channel open the Analysis UI (Ctrl+2), right-click the *Calibration Operator* and select *Edit*.

- 2D combined view

A combined view of the histograms of an array of parameters can be opened by right-clicking a **H1D** node and selecting *Open 2D Combined View*. This option will open a 2D histogram with one column per 1D histogram in the array.

The X-axes of the 1D histograms are plotted on the combined views Y-axis, the values of the histograms are plotted in Z.

This view allows to quickly see if any or all channels of a module are responding.

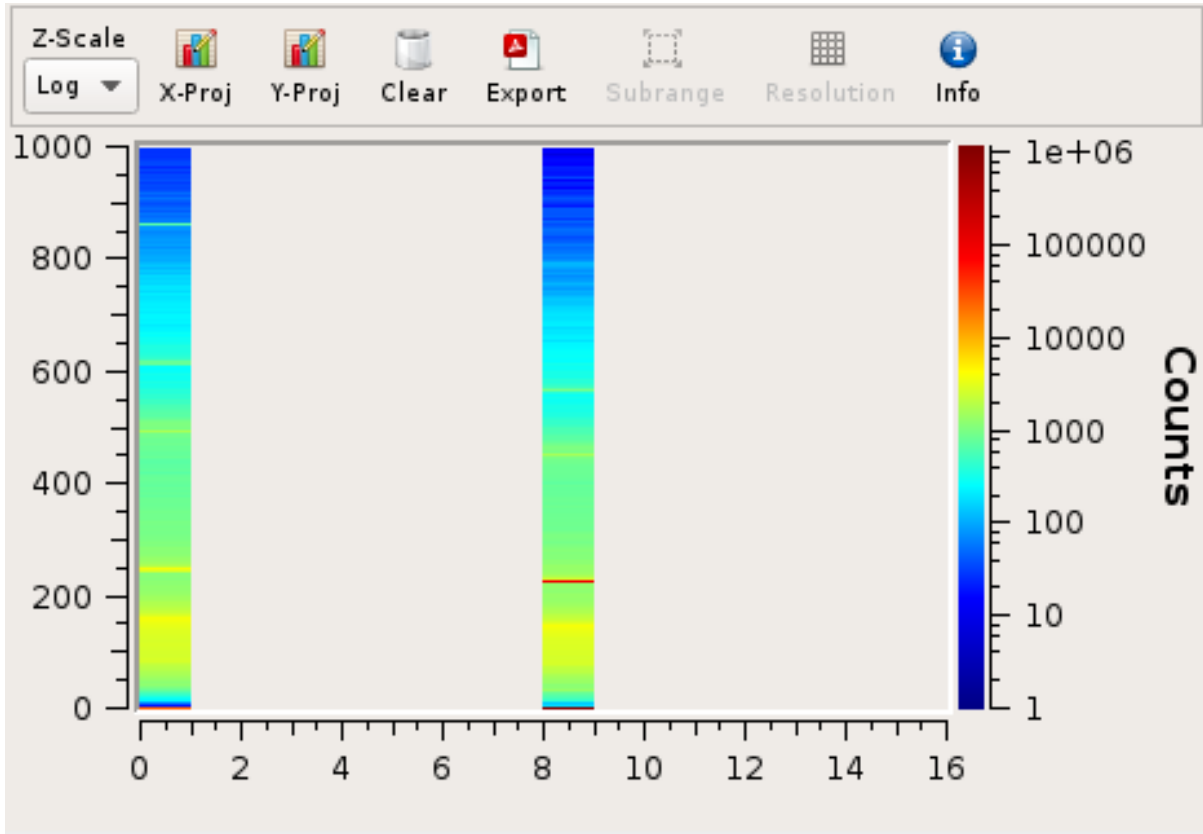


Fig. 4.15: 2D Combined View of MDPP-16\_SCP amplitude values  
Channels 0 and 8 are producing data with visible peaks at around 0 and 230.

## 2D

2D histograms take two single values as their inputs: the X and Y parameters to accumulate. When selecting the inputs you will need to expand other operators and select the desired index directly.



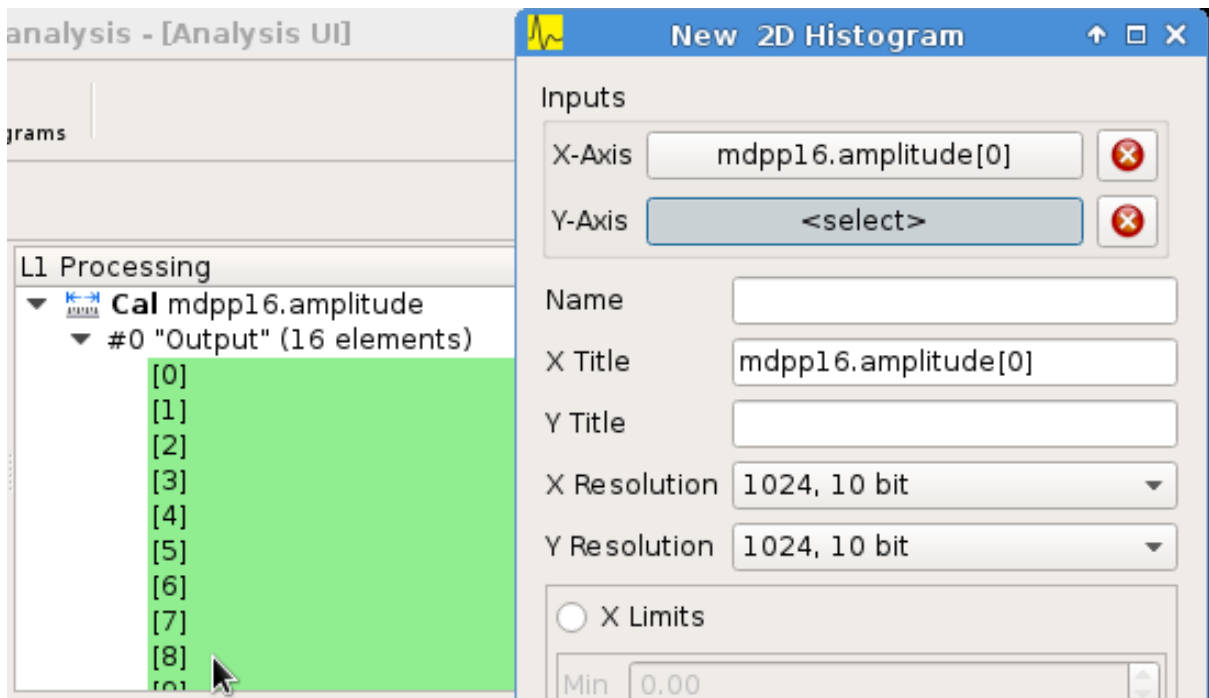


Fig. 4.16: Adding a 2D Histogram  
Expand operator outputs and select individual indices for both axes.

Optional range limits can be specified for the axes. If enabled only values falling within the given interval will be accumulated.

Double-click on a *H2D* node to open the histogram widget:

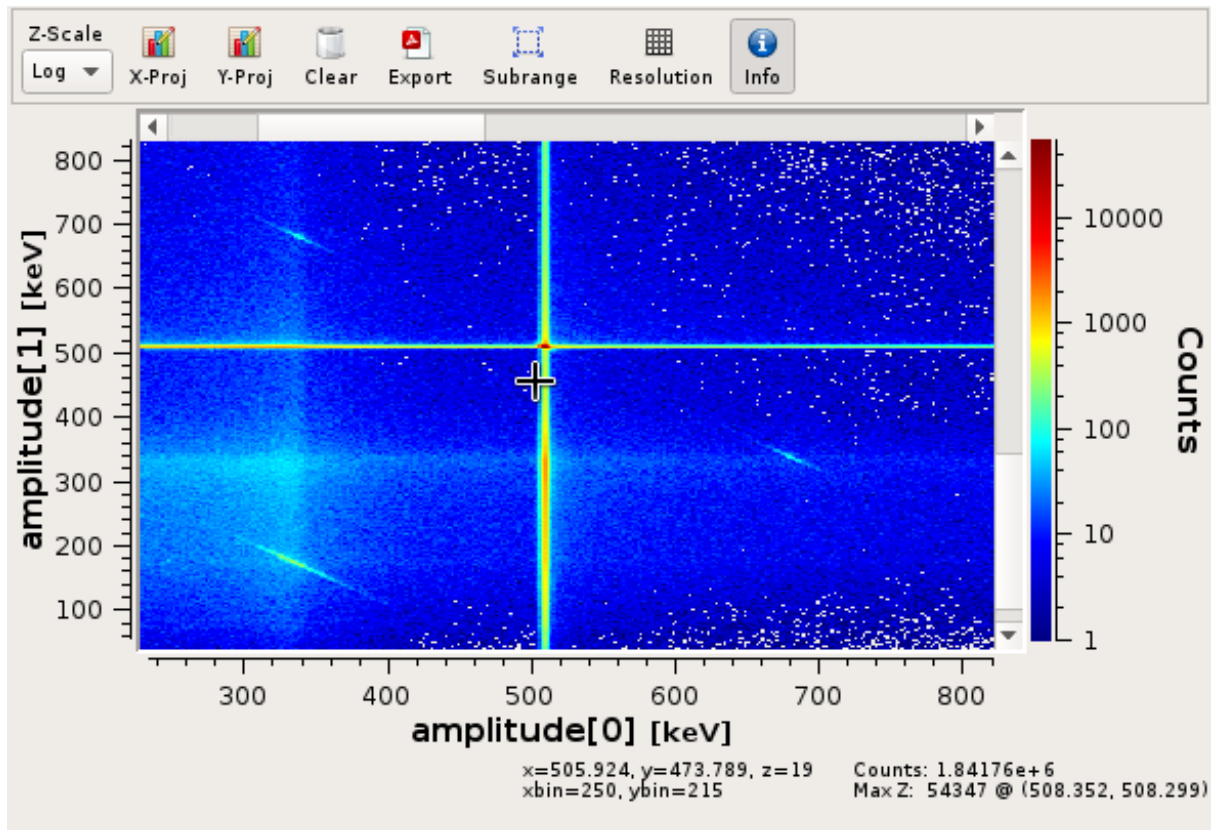


Fig. 4.17: 2D Histogram Widget

- Zooming is achieved by dragging a rectangle using the left mouse button. Zoom levels are stacked. Click the right mouse button to zoom out one level.
- Press the *Info* button to show histo and cursor coordinate information at the bottom of the window.
- Z-Scale  
Toggle between linear and logarithmic scales for the Z-Axis.
- X- and Y-Proj  
Create the X/Y-Projection and open it in a new 1D histogram window. The projection will follow any zooming/scrolling done in the 2D histogram.
- Clear  
Clears the histogram.
- Export  
Allows exporting to PDF and various image formats. Use the file type selection in the file dialog to choose the export format.
- Subrange  
Allows limiting the range of data that's accumulated. Only input values falling within the specified interval will be accumulated.  
  
This does not affect the histogram resolution: the full range of bins is still used with the limits given by the subrange.  
  
Can optionally create a new histogram with the specified limits instead of modifying the current one. The newly created histogram will be added to the analysis.
- Resolution

Change the resolution of the histograms axes in powers of two from 1 bit to 13 bits.

This will not rebin existing data. Instead the histogram is cleared and new data is accumulated using the newly set resolution.

## 4.5.2 System Details

As outlined in the *introduction* the analysis system is a set of interconnected objects with data flowing from *Sources* through *Operators* into *Sinks*.

The system is structured the same way as the VME Configuration: VME modules are grouped into events. An event contains the modules that are read out on activation of a certain trigger condition. The result of the readout is the modules event data (basically an array of 32-bit words). This module event data is the input to the analysis system.

When processing data from a live DAQ run or from a listfile replay the analysis system is “stepped” in terms of events: in each step all the *Data Sources* attached to a module get passed the modules event data. The task of each source is to extract relevant values from its input data and make these values available to subsequent operators and sinks.

After all sources have processed the module event data, the dependent operators and sinks are stepped in order. Each object consumes its input and generates new output or in the case of sinks accumulates incoming data into a histogram.

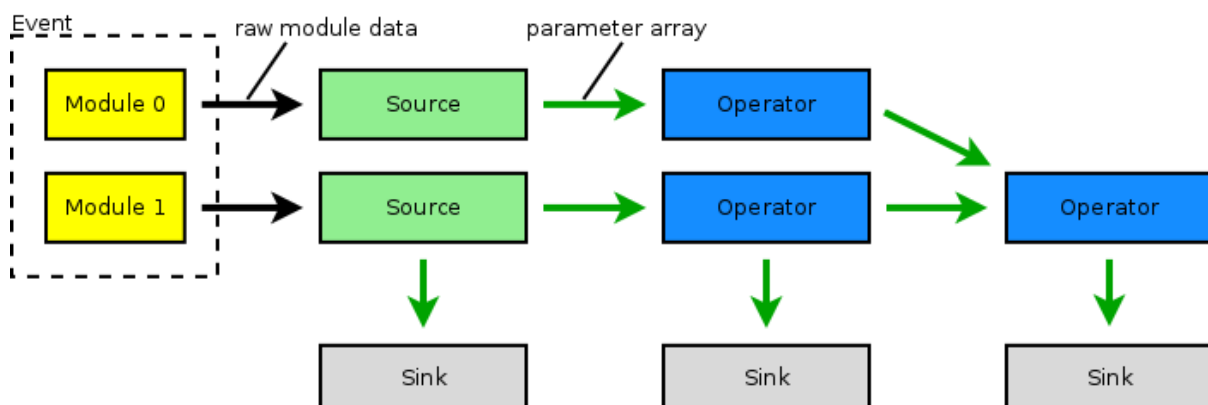


Fig. 4.18: Example analysis dataflow

### 4.5.2.1 Parameter Arrays

The transport container carrying data between objects is the Parameter Array:

Parameter Array			
size	unit label		
Parameters			
0	value	valid	limits
1	value	valid	limits
2	value	valid	limits
...			
size-1	value	valid	limits

The *size* of parameter arrays is determined at analysis startup time and is constant throughout the run. The *unit label* is a string which currently can be set through the use of the *Calibration Operator*. The index of a parameter in the array is usually the channel address that was extracted from the modules data.

Each parameter has the following attributes:

- *value* (double)

The parameters data value.

- *valid* (bool)

True if the parameter is considered valid, false otherwise.

A parameter can become invalid if for example a data source did not extract a value for the corresponding channel address or an operator wants to explicitly filter out the address or could not calculate a valid result for the input value.

- *limits* (two doubles)

Two double values forming the interval  $[lowerLimit, upperLimit)$  that the parameters value should fall into. This is used by histogram sinks and calibration operators to determine the parameters range and thus calculate the binning.

#### 4.5.2.2 Connection types

Different operators have different requirements on their input types. The *Calibration Operator* for example can use whole parameter arrays as its input, transforms each data value and produces an output array of the same size as the input size.

Other operators can only act on individual values and thus connect directly to a specific *index* into the parameter array. An example is the *2D Histogram Sink*: it requires exactly two input values, X and Y, neither of which can be an array.

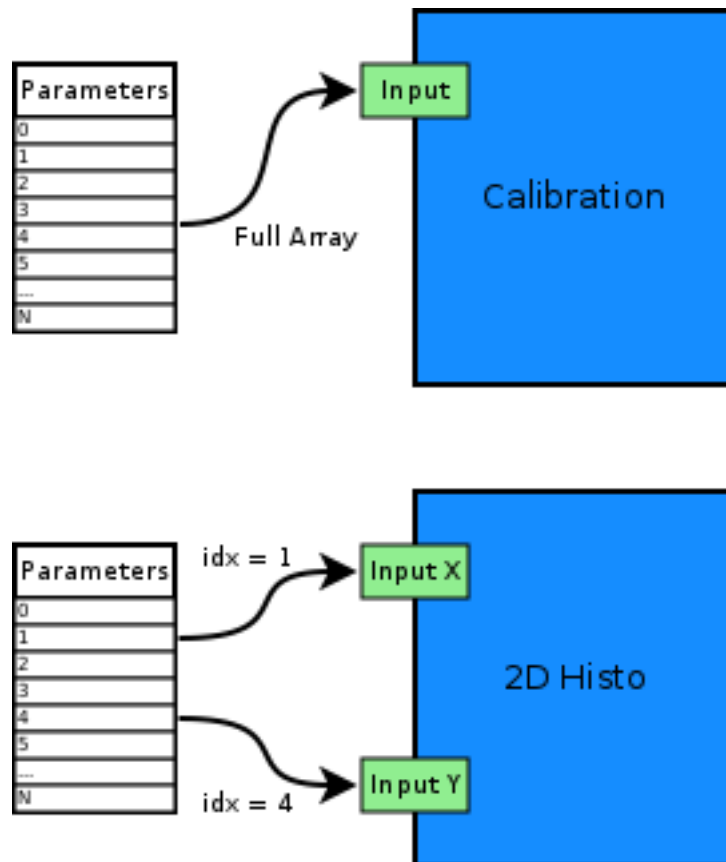


Fig. 4.19: Example of different input types

Each Operator implementation decides which types of input connections it accepts. Some operators even change the type of inputs they accept based on the first input type that is connected (they either accept full arrays for all their inputs or single values for all their inputs).

The *Analysis UI* will highlight valid input nodes in green when selecting an operators input.

### 4.5.3 Data Sources

Analysis Data Sources attach directly to a VME module. On every step of the analysis system they're handed all the data words produced by that module in the corresponding readout cycle. Their job is to extract data values from the raw module data and produce an output parameter array. Currently there's one Source implemented: The *Filter Extractor*

#### 4.5.3.1 Filter Extractor

The Filter Extractor uses a list of bit-level filters to classify input words and extract address and data values.

##### Filter Basics

A single filter consists of 32 characters used to match a 32-bit data word. The filter describes the static parts of the data used for matching and the variable parts used for data extraction. The first (leftmost) character of a filter line matches bit 31, the last character bit 0.

The following characters are used in filter strings:

Character	Description
0	bit must be cleared
1	bit must be set
A	address bit
D	data bit
others	don't care

The following conventions are used in the default filters that come with mvme:

- X is used if any bit value is allowed.
- O (the letter) is used to denote the position of the *overflow* bit.
- U is used to denote the position of the *underflow* bit.
- P is used to denote the position of the *pileup* bit.

These characters are merely used to make it easier to identify certain bits when editing a filter. With regards to matching any character other than 0 or 1 means that any bit value is allowed.

**Example:** The default *Amplitude* filter for the MDPP-16\_SCP:

```
0001 XXXX P000 AAAA DDDD DDDD DDDD DDDD
```

The filter above contains a 4-bit address and a 16-bit data value. The positions of the pileup and overflow bits are marked using P and O. This helps when adjusting the filter to e.g. match only pileup data (replace the P with a 1).

The number of address bits (A) determine the size of the Filter Extractors output array.

Data extraction from an input data word is done by keeping only the bits matching the address or data mask and then right shifting to align with the 0 bit.

**Note:** Address and data bit masks do not need to be consecutive. A0AA will produce 3-bit address values by gathering all extracted A bits on the right: 0AAA.

Each filter has an optional *word index* attached to it. If the word index is set to a value  $\geq 0$ , then the filter can only produce a match on the module data word with the same index.

## Multiple filter words

The Filter Extractor implementation allows combining multiple 32-bit filters to match and extract data from multiple input words.

Filters are tried in order. If a previously unmatched filter produces a match no further filters will be tried for the same data word.

Once all individual filters have been matched the whole combined filter matches and address and data values can be extracted.

When extracting values the filters are again used in order: the first filter produces the lowest bits of the combined result, the result of the next filter is left-shifted by the amount of bits in the previous filter and so on.

---

**Note:** The maximum number of bits that can be extracted for address and data values is limited to 64.

---

See *Timestamp extraction* for an example of how a multiword filter can be used.

## Matching and data extraction

During a DAQ run or a replay the Filter Extractor gets passed all the data that was produced by a single module readout (*Event Data*). Each data word is passed to the internal filter.

Once the filter has completed *Required Completion Count* times address and data values will be extracted.

The data value is cast to a double and a uniform random value in the range  $[0, 1)$  is added. This resulting value is stored in the output parameter array at the index specified by the extracted address value.

## User Interface

In the Analysis UI right-click a Module and select *New -> Filter Extractor* to add a new filter.

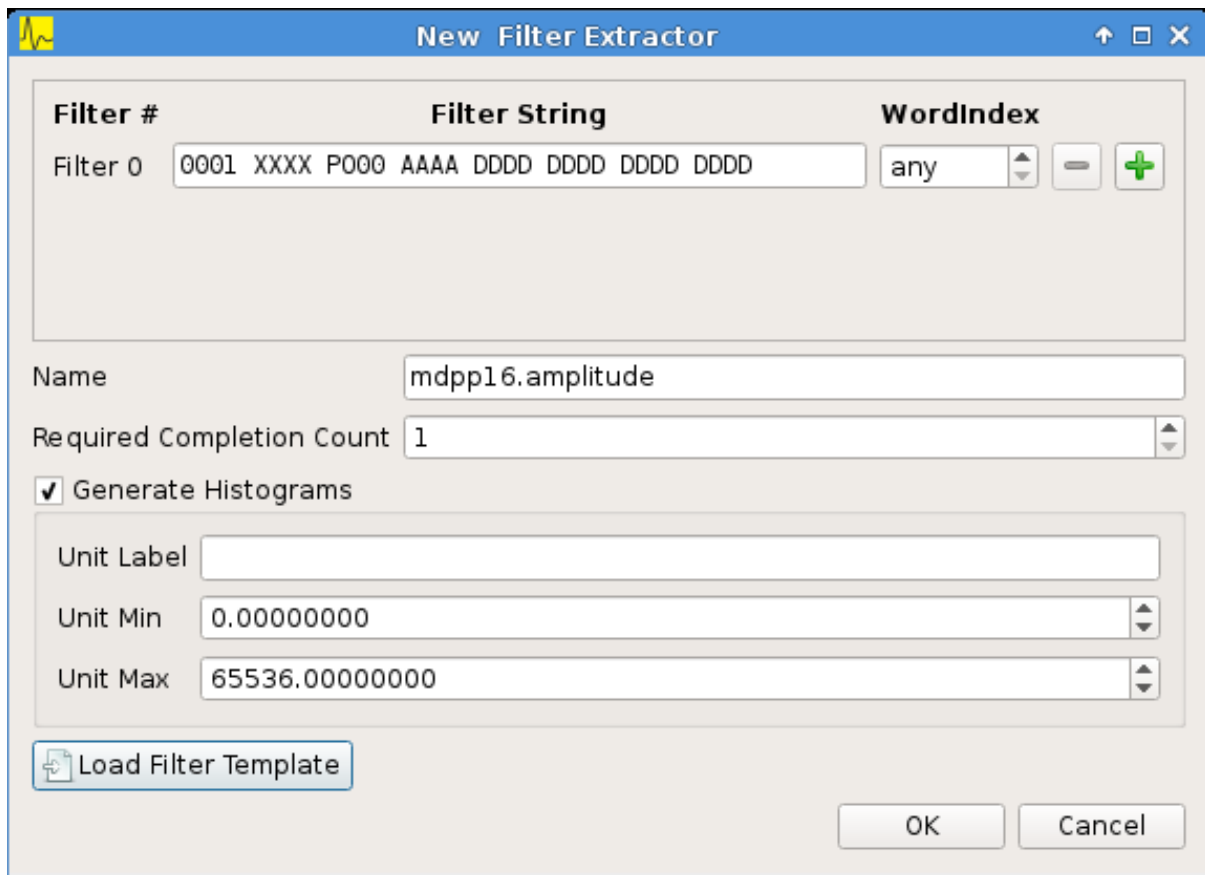


Fig. 4.20: Filter Extractor UI

Use the + and - symbols to add/remove filter words. The spinbox right of the filter string lets you specify a word index for the corresponding filter.

*Required Completion Count* allows you to specify how many times the filter has to match before it produces data. This completion count starts from 0 on every module event and is incremented by one each time the complete filter matches.

If *Generate Histograms* is checked raw and calibrated histograms will be created for the filter. *Unit Label*, *Unit Min* and *Unit Max* are parameters for the *Calibration Operator*.

Predefined filters can be loaded into the UI using the *Load Filter Template* button.

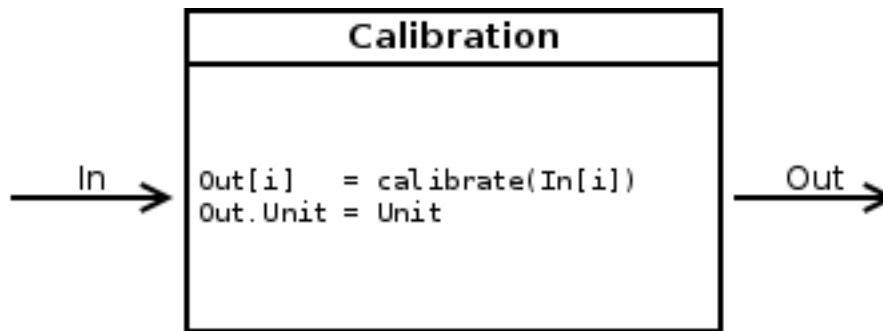
## 4.5.4 Operators

The following operators are currently implemented in mvme:

### 4.5.4.1 Calibration

The calibration operator allows to add a unit label to a parameter array and to calibrate input parameters using *unitMin* and *unitMax* values.

Each input parameters [lowerLimit, upperLimit) interval is mapped to the outputs [unitMin, unitMax) interval.



With *calibrate()*:

$$\text{Out} = (\text{In} - \text{lowerLimit}) * (\text{unitMax} - \text{unitMin}) / (\text{upperLimit} - \text{lowerLimit}) + \text{unitMin}$$

Limits can be specified individually for each address in the input array. Use the *Apply* button to set all addresses to the global min and max values.

**Input**

mdpp16.amplitude
✖

Name

Unit Label

Unit Min  ▲▼

Unit Max  ▲▼

↓ Apply

Address	Min	Max
0	0	975.795
1	0	1000
2	0	1000
3	0	1000
4	0	1000
5	0	1000
6	0	1000
7	0	1000
8	0	1000

OK
Cancel

Fig. 4.21: Calibration UI



**Note:** Calibration information can also be accessed from adjacent 1D histograms. Refer to *Working with 1D Histograms* for details.

#### 4.5.4.2 Previous Value

Outputs the input array from the previous event. Optionally outputs the last input that was valid.

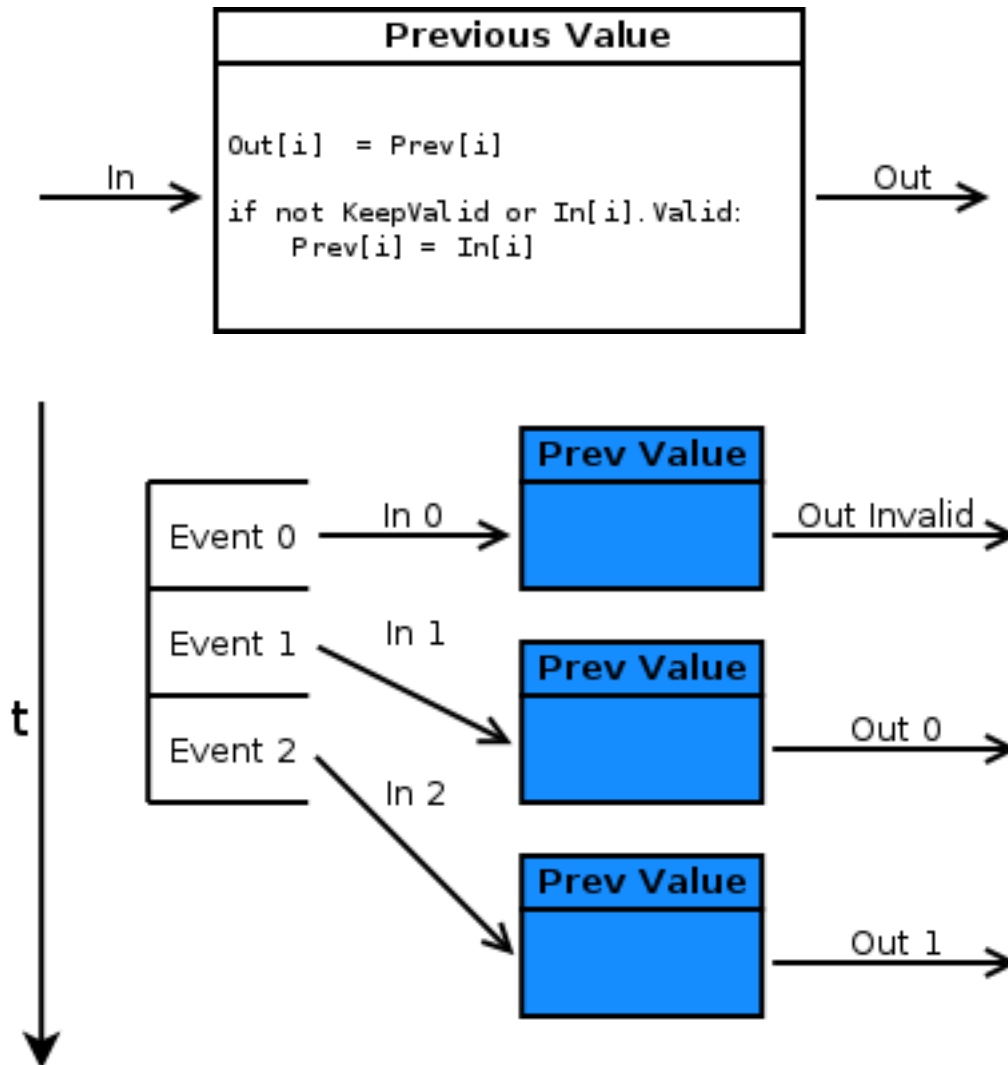


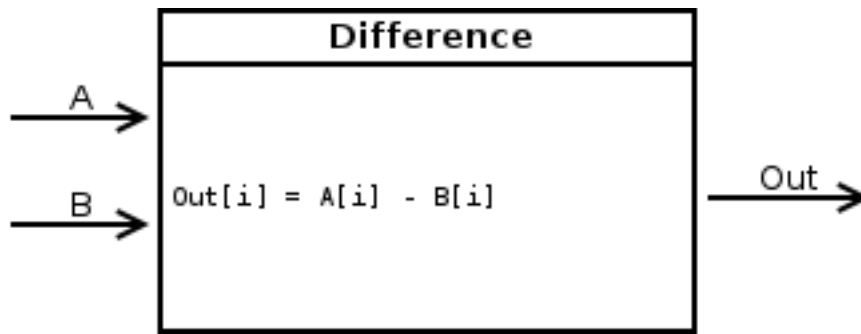
Fig. 4.22: Behaviour of Previous Value over time.

If *keepValid* is set the output will always contain the last valid input values.

This operator can be combined with the *Difference Operator* to accumulate the changes of a parameter across events. See *Rate Estimation Setup* for an example.

#### 4.5.4.3 Difference

Produces the element-wise difference of its two inputs *A* and *B*:



The output unit label is taken from input A. If  $A[i]$  or  $B[i]$  are invalid then  $Out[i]$  will be set to invalid:

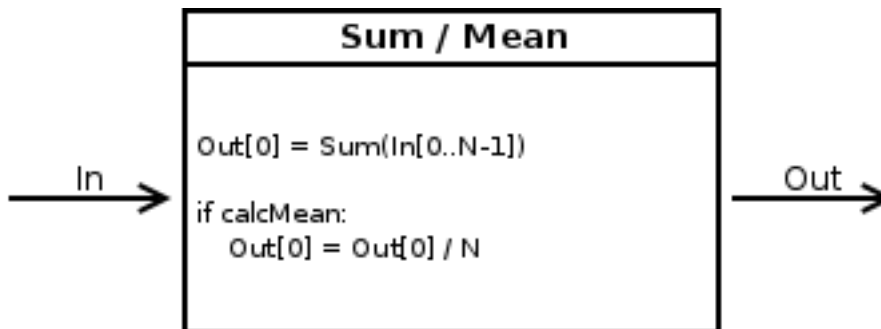
```

Out.Unit = A.Unit
Out[i].lowerLimit = A[i].lowerLimit - B[i].upperLimit
Out[i].upperLimit = A[i].upperLimit - B[i].lowerLimit
Out[i].value = A[i].value - B[i].value
    
```

#### 4.5.4.4 Sum / Mean

Calculates the sum (optionally the mean) of the elements of its input array.

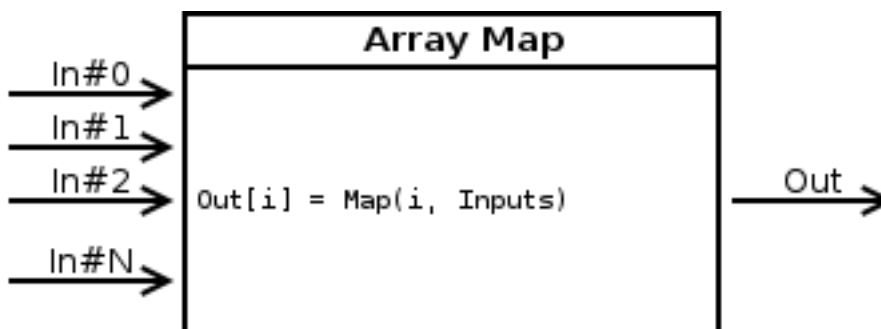
This operator produces an output array of size 1.



When calculating the mean the number of *valid* input values is used as the denominator.

#### 4.5.4.5 Array Map

Allows selecting and reordering arbitrary indices from a variable number of input arrays.



The mappings are created via the user interface:

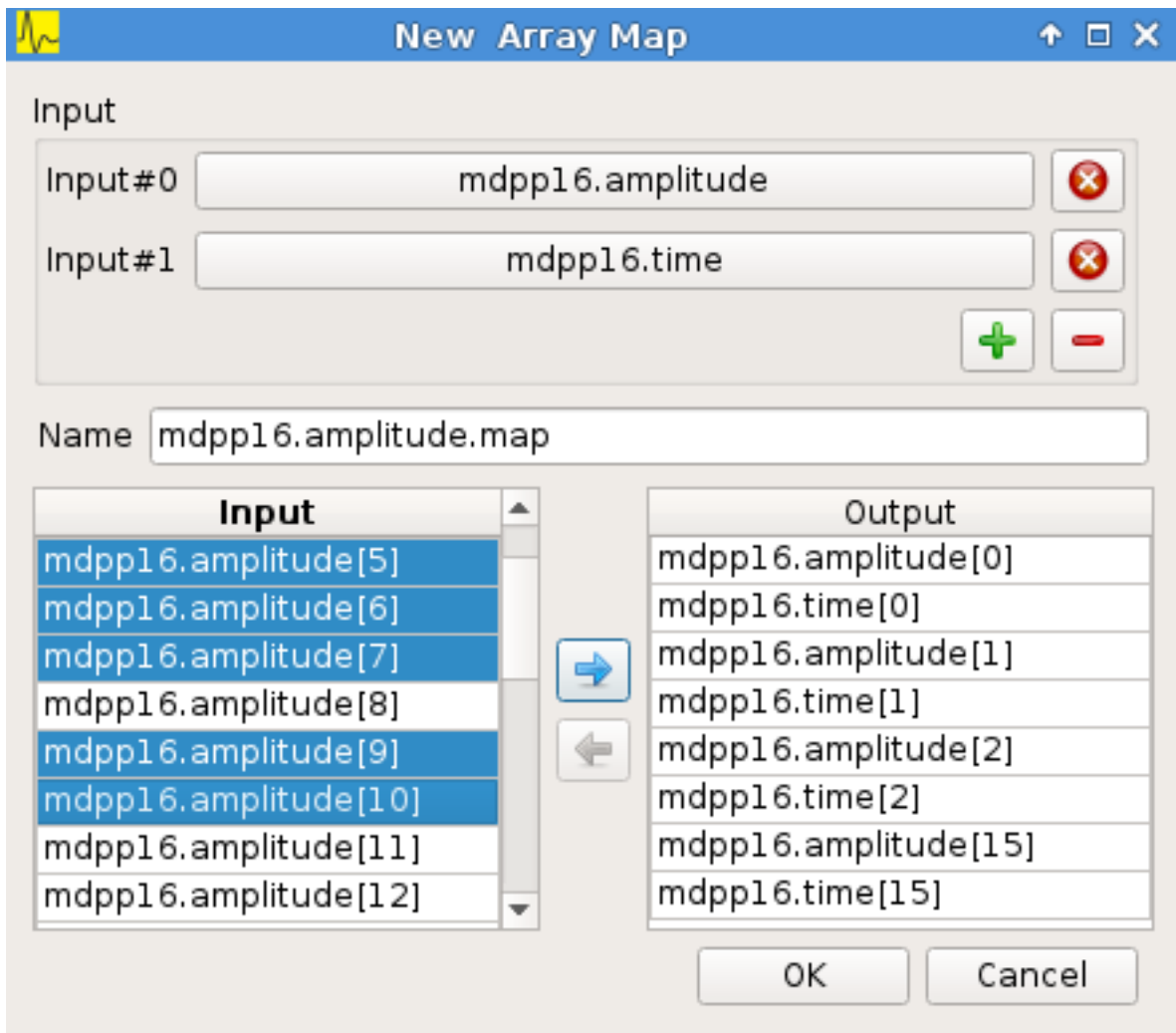
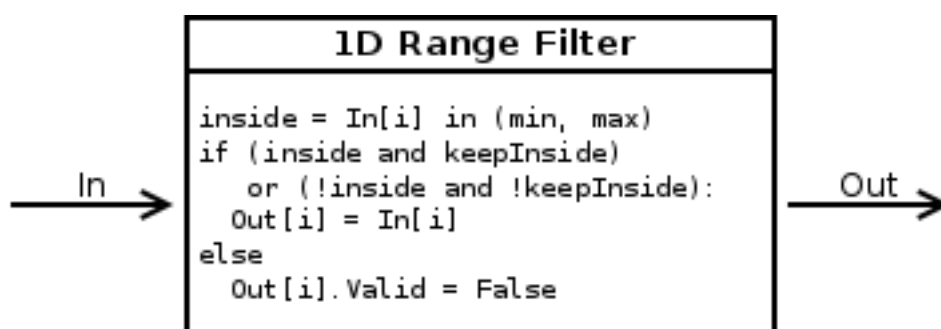


Fig. 4.23: Array Map UI

- Use the + and - buttons to add/remove inputs. The elements of newly added inputs will show up in the left *Input* list.
- Select elements in the *Input* and *Output* lists and use the arrow buttons to move them from one side to the other.

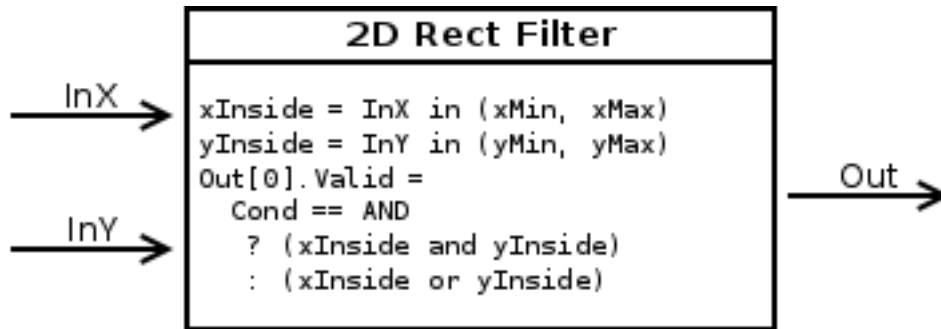
Multiple items can be selected by control-clicking, ranges of items by shift-clicking. Both methods can be combined to select ranges with holes in-between them. Focus a list and press `Ctrl-A` to select all items.

#### 4.5.4.6 1D Range Filter



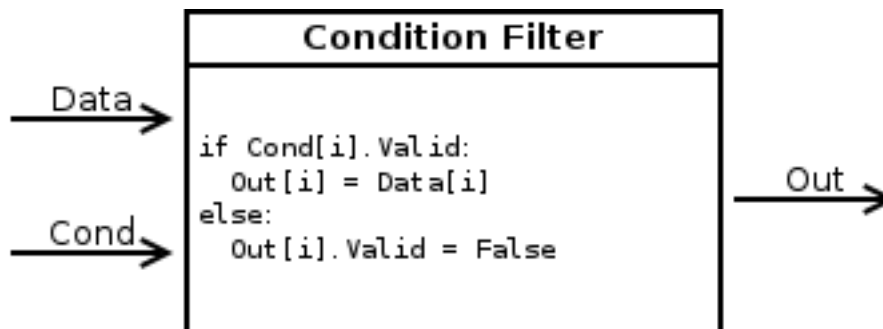
Keeps values if they fall inside (optionally outside) a given interval. Input values that do not match the criteria are set to *invalid* in the output.

#### 4.5.4.7 2D Rectangle Filter



Produces a single *valid* output value if both inputs satisfy an interval based condition.

#### 4.5.4.8 Condition Filter



Copies data input to output if the corresponding element of the condition input is valid.

#### 4.5.4.9 Expression Operator

This operator uses the `exprtk` library to compile and evaluate C-like, user-defined expressions.

The operator supports multiple inputs and outputs. The definition of the outputs is done using an `exprtk` script, which means arbitrary calculations can be performed to calculate the number of outputs, their sizes and their parameter limits.

During analysis runtime a second script, the *step script*, is evaluated each time event data is available. The script calculates and assigns parameter values to the operators output arrays.

Details about the syntax and semantics are provided in the online help in the Expression Operator user interface.

### 4.5.5 Data Sinks

mvme currently implements the following data sinks:

#### 4.5.5.1 1D Histogram

Accumulates incoming data into 1D histograms. Accepts a full array or an individual value as input. If given a full array the number of histograms that will be created is equal to the array size.

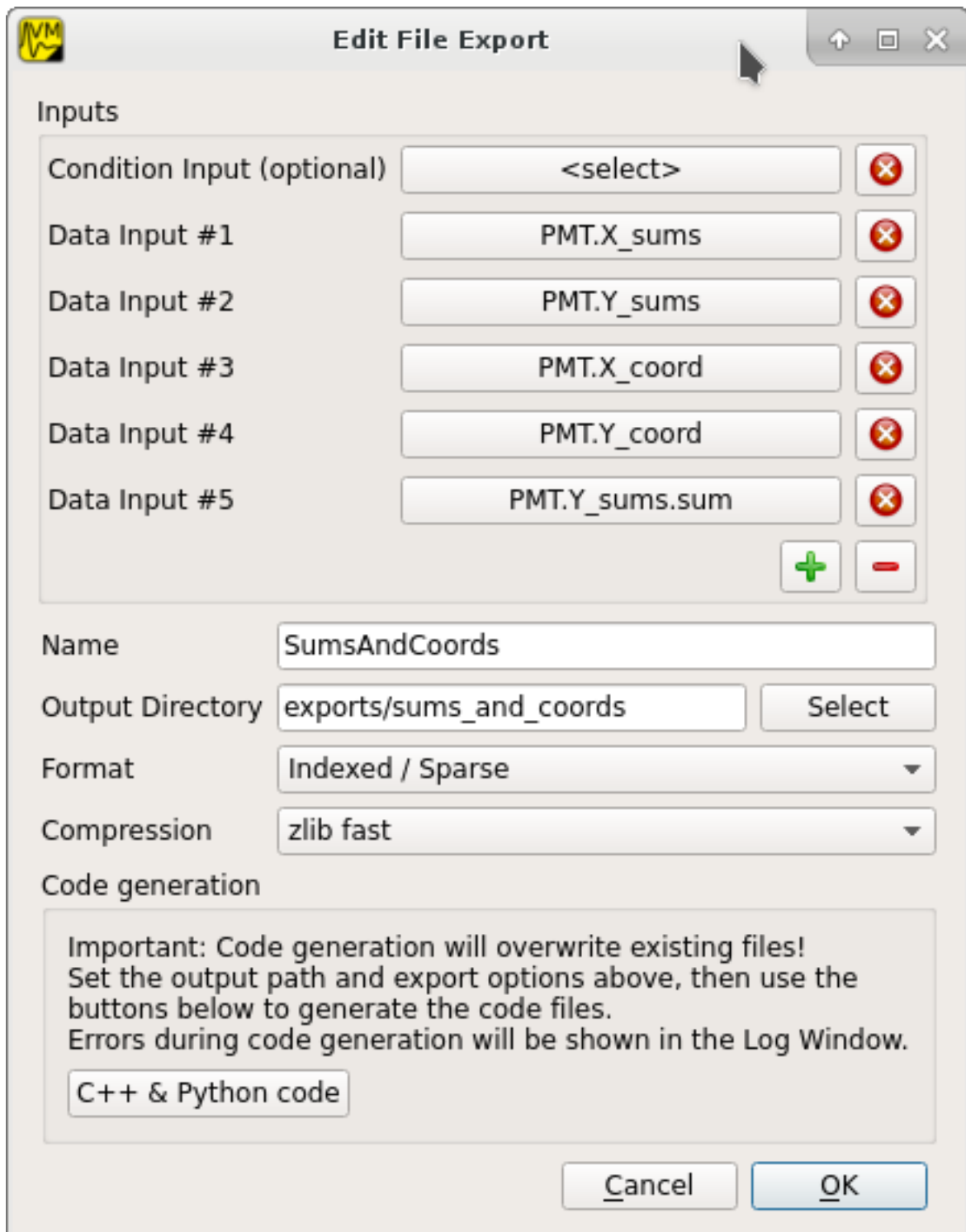
See *Working with 1D histograms* for usage details.

#### 4.5.5.2 2D Histogram

Accumulates two incoming parameters into a 2D histogram. On each event input data will only be accumulated if both the X- and Y inputs are *valid*.

See *Working with 2D histograms* for details.

#### 4.5.5.3 Export Sink



**Edit File Export**

**Inputs**

Condition Input (optional)	<select>	✕
Data Input #1	PMT.X_sums	✕
Data Input #2	PMT.Y_sums	✕
Data Input #3	PMT.X_coord	✕
Data Input #4	PMT.Y_coord	✕
Data Input #5	PMT.Y_sums.sum	✕

+ -

**Name** SumsAndCoords

**Output Directory** exports/sums\_and\_coords **Select**

**Format** Indexed / Sparse

**Compression** zlib fast

**Code generation**

Important: Code generation will overwrite existing files!  
Set the output path and export options above, then use the buttons below to generate the code files.  
Errors during code generation will be shown in the Log Window.

C++ & Python code

**Cancel** **OK**

Implements data export to binary files and C++/Python example code generation.

The Export Sink has a variable number of data input arrays that will be written to disk. Additionally a single parameter condition input can be used to pre-filter data: output data will only be generated if the condition input is *valid*.

For each DAQ run or replay an export file named *data\_<runid>.bin* is generated and the data from each event is appended to that file. If zlib compression is enabled the extension *.bin.gz* is used.

The inputs define the layout of the exported data (in the case of the “Plain/Full” format the export file contains plain, packed C-structs).

Use the “C++ & Python Code” button to generate code examples showing how to read and work with export data.

To compile the C++ code run `cmake . && make` inside the export directory. The CMake file will try to find a `ROOT` installation using the environment variable `ROOTSYS` and will search for `zlib` in the standard system paths.

Most of the generated executables take an export binary file as their first command line argument, e.g:

```
./root_generate_histos my_run_001.bin.gz
```

#### 4.5.5.4 Rate Monitor

The rate monitor uses its input values as precalculated rates or calculates the rate using the difference of successive input values. Rate values are kept in a circular buffer and a plot of the rate over time can be displayed.

Details can be found in the Rate Monitor user interface.

#### 4.5.6 Loading foreign analysis files

Internally VME modules are uniquely identified by a UUID and the module type name. This information is stored in both the VME and analysis configs.

When opening (or importing from) a “foreign” analysis file, module UUIDs and types may not match. In this case auto-assignment of analysis objects to VME modules is tried first. If auto-assignment is not possible the “Module assignment” dialog will be shown.

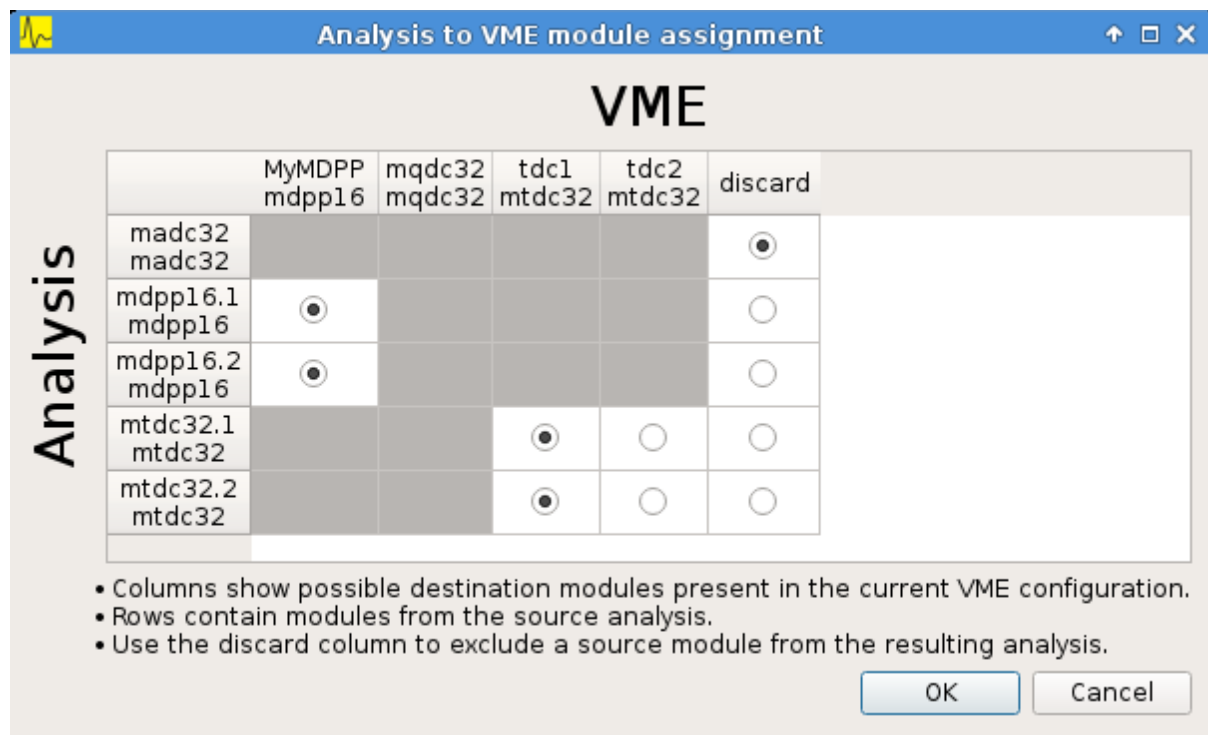


Fig. 4.24: Module assignment dialog

Each row contains one module present in the analysis that’s being opened/imported. The columns contain the modules present in the local VME configuration.

Use the radio buttons to assign analysis objects to VME modules. Select *discard* to completely remove the corresponding module from the analysis.

If the dialog is accepted the source objects UUIDs will be rewritten to match the VME object ids. This will modify the in-memory analysis.

## 4.5.7 More UI structuring and interactions

### 4.5.7.1 Directories

Analysis *Directory* objects can be created in all but the first userlevels ( $L > 0$ ). Directories are placed in either the top or bottom trees and keep that assignment throughout their lifetime. Directories can contain any analysis objects from the corresponding tree and other subdirectories.

Creating a new directory is done via **New -> Directory** in the context menu.

A directory can serve as the destination of a Drag and Drop operation. All moved objects will be reparented to this destination directory.

### 4.5.7.2 Drag and Drop

Objects can be moved in-between trees by dragging and dropping. Selected objects from the source tree will be moved to the destination tree. If the destination is a directory all dropped objects will be reparented into that directory.

### 4.5.7.3 Multiselections

By holding *Ctrl* and clicking analysis objects it is possible to create a (cross-tree) multiselection. Combine holding *Ctrl* and *Shift* at the same time to add ranges of objects to an existing selection.

---

**Note:** Cross-tree multiselections do not apply to drag and drop operations as these start and end on specific trees. Thus using a cross-tree selection as the source of a drag operation would be counterintuitive.

---

### 4.5.7.4 Copy/Paste

Object selections can be copied to clipboard by using *Ctrl-C* or choosing *Copy* in a context menu.

Pasting is done via *Ctrl-V* or *Paste* in a trees or directories context menu.

If a selection containing internally connected objects is pasted the connections will be restored on the newly created copies of the original objects. This way a network of operators and sinks can be duplicated quickly as only the “external” inputs will need to be reconnected on the copies.

If a directory has been copied the paste operation will create clones of the directory and all of its subobjects.

Copy/paste of data sources is possible but newly pasted objects will not be assigned to a specific module yet.

### 4.5.7.5 Import/Export

A way to share parts of an analysis is to **export** a cross-tree multiselection to file and later on **import** from file. Use the *Export* and *Import* toolbar entries in the analysis UI to perform these actions.

The behavior is similiary to the copy/paste operations: all selected objects will be exported to file. On import clones of these objects are created, internal connections are restored and all objects are placed in the same userlevels as their originals.



## 4.6 JSON-RPC remote control support

MVME uses the `jsonrpc` specification to implement basic remote control functionality. To enable/disable the RPC-Server use the “Workspace Settings” button in the DAQ Controls Window and follow the instructions there.

If the RPC-Server is enabled mvme will open a TCP listening socket and accept incoming connections. By default mvme binds to all interfaces and listens on port 13800.

Requests are currently not length-prefixed, instead data is read until a full JSON object has been received. The received JSON is then interpreted according to the JSON-RPC spec.

**Note:** The JSON-RPC batch feature is not supported by the server implementation.

A command line client written in Python3 can be found in the mvme distribution under `extras/mvme_jsonrpc_client.py`:

```
$ python3 extras/mvme_jsonrpc_client.py localhost 13800 getDAQState
--> {"id": "0", "jsonrpc": "2.0", "method": "getDAQState", "params": []}
<-- {"id": "0", "jsonrpc": "2.0", "result": "Running"}
```

### 4.6.1 Examples

- Requesting DAQ State:

```
--> {"id": "0", "jsonrpc": "2.0", "method": "getDAQState", "params": []}
<-- {"id": "0", "jsonrpc": "2.0", "result": "Running"}
```

- Starting data acquisition:

```
--> {"id": "0", "jsonrpc": "2.0", "method": "startDAQ", "params": []}
<-- {"id": "0", "jsonrpc": "2.0", "result": true}
```

- An error response:

```
--> {"id": "0", "jsonrpc": "2.0", "method": "startDAQ", "params": []}
<-- {"error": {"code": 102, "message": "DAQ readout worker busy"}, "id": "0",
    ↪ "jsonrpc": "2.0"}
```

- Requesting DAQ stats:

```
--> {"id": "0", "jsonrpc": "2.0", "method": "getDAQStats", "params": []}
<-- {"id": "0", "jsonrpc": "2.0", "result": {"analysisEfficiency": 1,
    ↪ "analyzedBuffers": 4644, "buffersWithErrors": 0, "currentTime": "2018-06-
    ↪ 14T11:45:21", "droppedBuffers": 0, "endTime": null, "listFileBytesWritten":
    ↪ 0, "listFileFilename": "", "runId": "180614_114412", "startTime": "2018-06-
    ↪ 14T11:44:13", "state": "Running", "totalBuffersRead": 4644, "totalBytesRead
    ↪ ": 6366924, "totalNetBytesRead": 5851300}}
```

## 4.6.2 Methods

### 4.6.2.1 `getVersion`

Returns the version of MVME running the JSON RPC services.

- Parameters

None

- Returns

**String** containing version information.

#### 4.6.2.2 getLogMessages

Returns the messages buffered up in the MVME log.

- Parameters  
None
- Returns  
**StringList** - List containing the log messages from oldest to newest.

#### 4.6.2.3 getDAQStats

Returns information about the current DAQ run including counter values, the current run ID, listfile output filename and start time.

- Parameters  
None
- Returns  
**Object**

#### 4.6.2.4 getVMEControllerType

Returns the type of VME controller in use.

- Parameters  
None
- Returns  
**String**

#### 4.6.2.5 getVMEControllerStats

Returns detailed VME controller statistics if available for the current controller type.

- Parameters  
None
- Returns:  
**Object**

#### 4.6.2.6 getVMEControllerState

Returns the connection state of the VME controller.

- Parameters  
None
- Returns:  
**String** - “Connected”, “Disconnected” or “Connecting”

#### 4.6.2.7 reconnectVMEController

Starts a reconnection attempt of the VME controller. The operation is asynchronous, thus the result will not be directly available. Instead the controller state needs to be polled via `getVMEControllerState` to see the result of the reconnection attempt.

**Note:** this might in the future be changed to a synchronous version, which immediately returns the result or any errors that occurred.

- Parameters  
None
- Returns:  
**String** - "Reconnection attempt initiated"

#### 4.6.2.8 getDAQState

Returns the current state of the DAQ.

- Parameters  
None
- Returns String - "Idle", "Starting", "Running", "Stopping" or "Paused"

#### 4.6.2.9 startDAQ

Starts a new DAQ run. The system must be idle, meaning any previous DAQ runs must have been stopped.

- Parameters  
None
- Returns  
**true** on success, error status and additional information otherwise.

#### 4.6.2.10 stopDAQ

Stops the current DAQ run.

- Parameters  
None
- Returns  
**true** on success, error status and additional information otherwise.

**HOW-TO GUIDES**

## 5.1 Rate Estimation Setup

This example shows how to use the rate estimation feature built into 1D histograms. Rate estimation works with statistical data that forms an exponential function.

In this example and MDPP-16\_SCP is used but any mesytec VME module should work. The rate estimation is setup for channel 8 of the MDPP.

To make use of the rate estimation feature a 1D histogram accumulating the *difference* between timestamp values of incoming events needs to be created.

---

**Note:** For the module to produce timestamps instead of event counter values the register 0x6038 needs to be set to 1. mvme does this by default for newly created modules in the *VME Interface Settings* script.

---

Steps for creating the histogram:

### 5.1.1 Timestamp extraction

Add a new Extraction Filter with two filter words to the mdpp16:

0001 XXXX XX00 1000 XXXX XXXX XXXX XXXX	any
11XX XXXX XXXX XDDD DDDD DDDD DDDD DDDD	any

The first filter word matches on the data word for channel 8: the prefix 0001 identifies a data word, the pattern 00 1000 is used to select channel 8 specifically.

The second filter word is used to extract the timestamp value. The prefix 11 marks an *End of Event* word which contains the 30-bit timestamp. Using the D character 19-bits of the timestamp value are extracted.

Set the name of the filter to *ts\_c8* and click *Ok* to create the filter.

The complete filter will thus match if there was a data word for channel 8 and the event contained a timestamp data word.

### 5.1.2 Timestamp calibration

By default the timestamp is generated using the 16 MHz VME SYCLK. This means the 19-bit timestamp value is in units of 16 MHz.

The goal is to convert the value to  $\mu\text{s}$  which is easier to use:  $2^{19}/16 = 2^{19}/2^4 = 2^{15} = 32768$ .

Thus instead of ranging from  $[0, 2^{19}[$  the timestamp should use the range  $[0, 2^{15}[$ .

To transform the value create a *Calibration Operator* by right-clicking inside the *L1 Processing* tree (or any higher level processing tree) and selecting *New -> Calibration*. Use the green + button in the top-right corner to add a new user level if necessary.

As input select the *ts\_c8* node created in the previous step. Keep the default name *ts\_c8.cal*. Type  $\mu\text{s}$  in the *Unit Label* field, set *Unit Max* to 32768 and press the *Apply* button. Accept the dialog by pressing *Ok*.

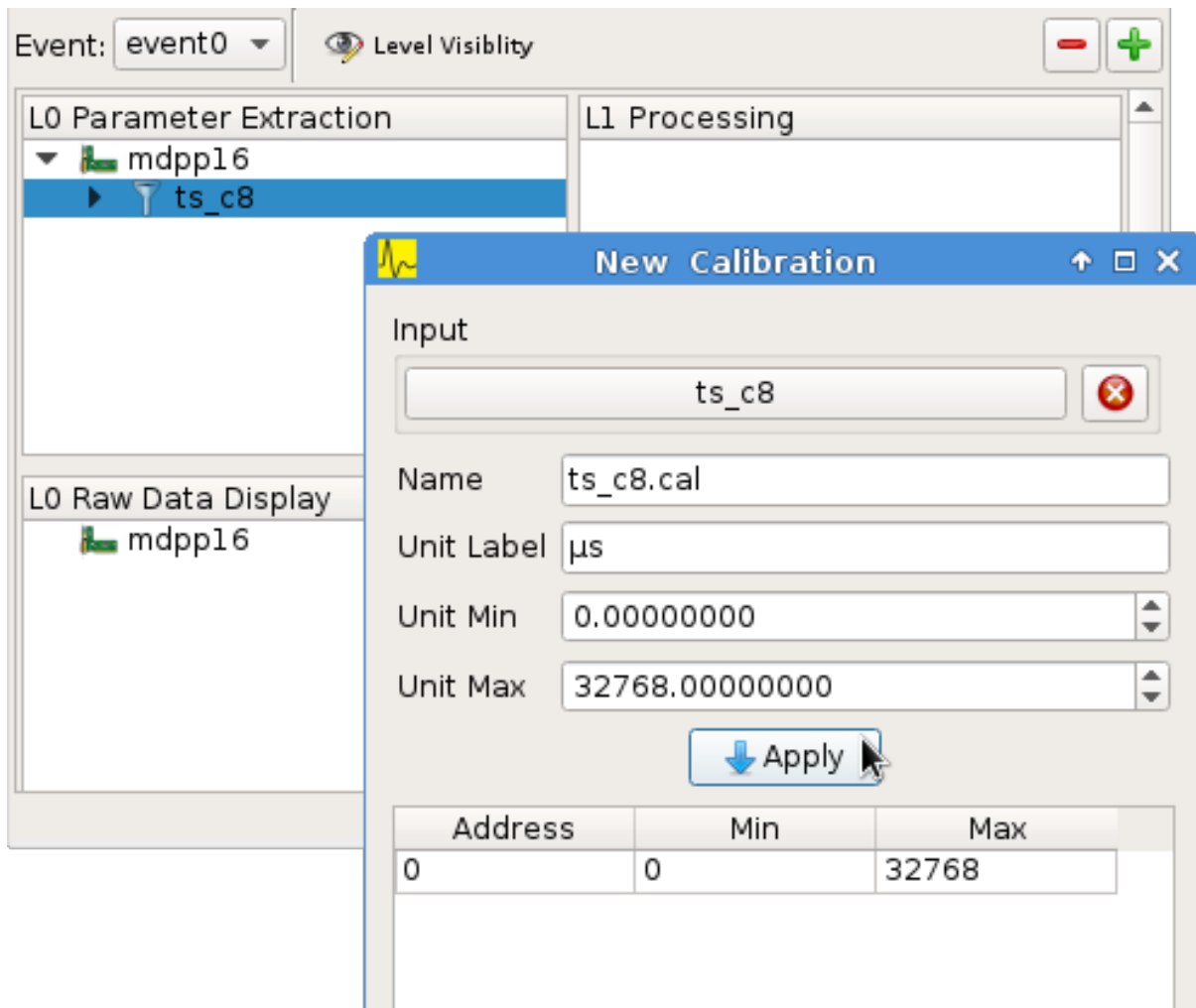


Fig. 5.1: Timestamp calibration

### 5.1.3 Making the previous timestamp available

Next right-click in the *L1 Processing* tree (or any higher level processing tree) and select *New -> Previous Value*.

As input select the *ts\_c8.cal* node created in the previous step. Make sure the *Keep valid parameters* box is checked. Set the name to *ts\_c8.cal.prev*.

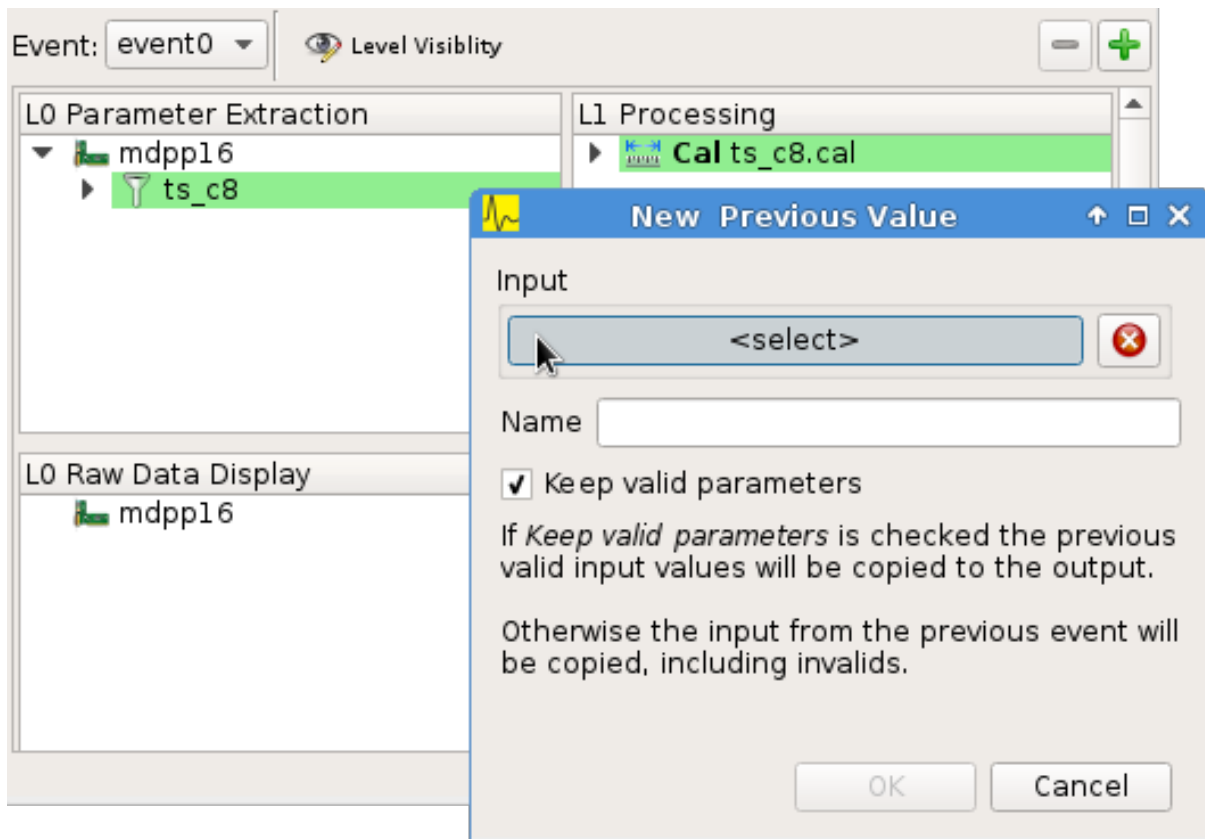


Fig. 5.2: Adding the PreviousValue operator

### 5.1.4 Histogramming the timestamp difference

Again right-click in one of the processing trees and choose *New* -> *Difference*. Set input A to *ts\_c8.cal* and input B to *ts\_c8.cal.prev*. Set the name to *ts\_c8.diff*.

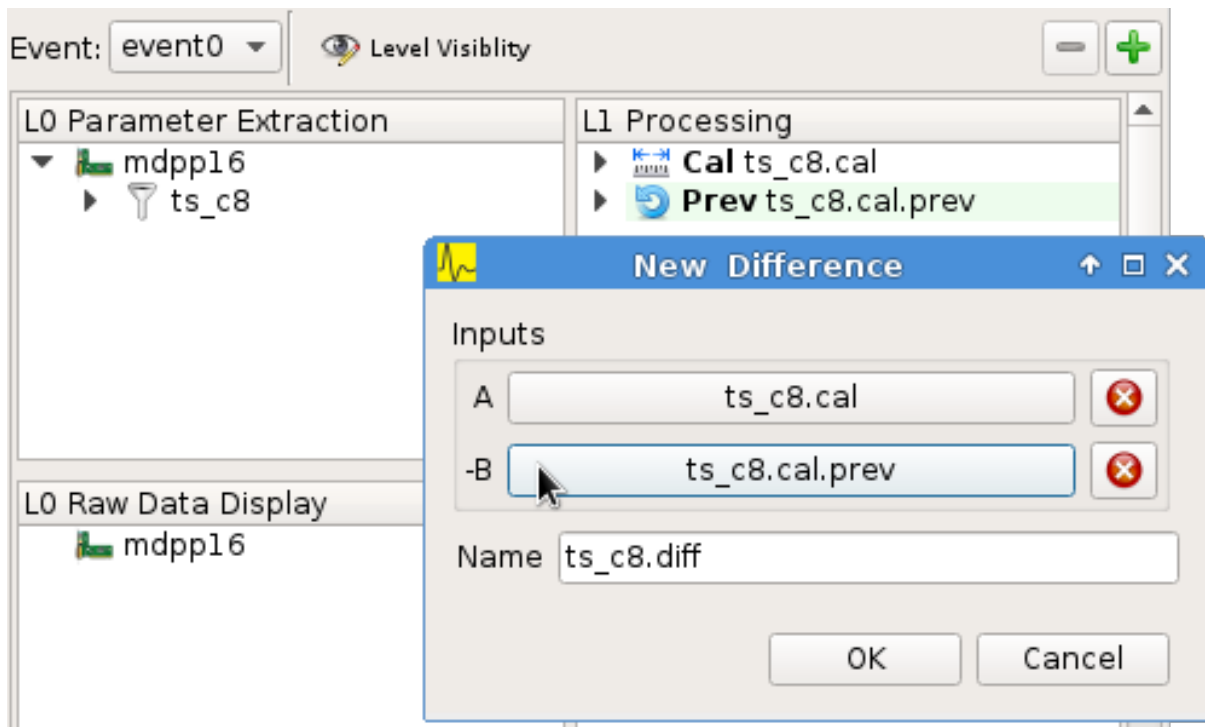


Fig. 5.3: Calculating the timestamp difference

Right-click in the display tree below and add a new 1D histogram using the difference *ts\_c8.diff* as the input.

Open the newly created histogram click on *Subrange*, select *Limit X-Axis* and enter (0.0, 200.0) as the limits. This step limits the large default parameter range calculated by the *Difference operator*.

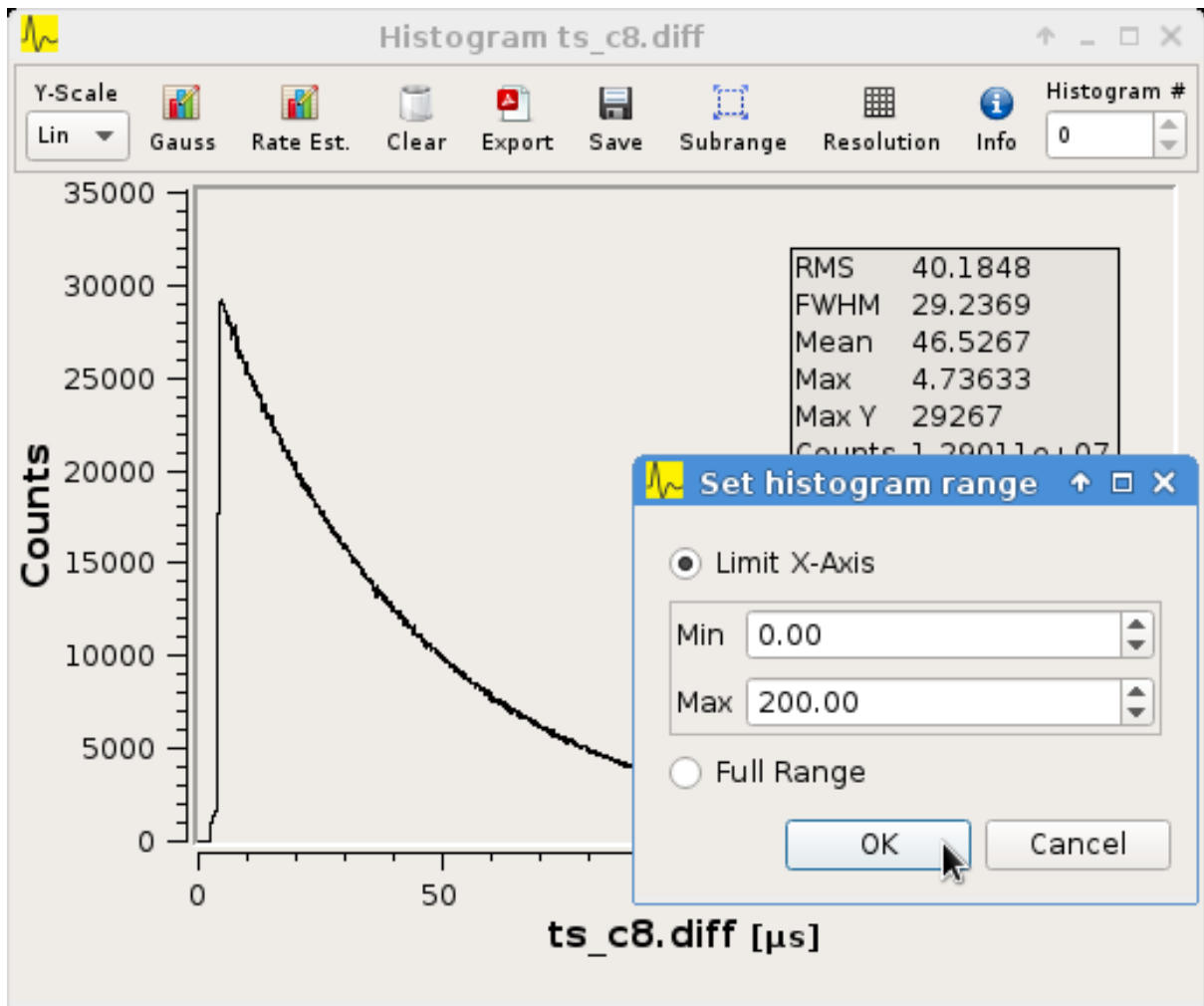


Fig. 5.4: Setting the histogram subrange

Next click the *Rate Estimation* button in the toolbar and then select two points on the x-axis to use for the rate estimation.



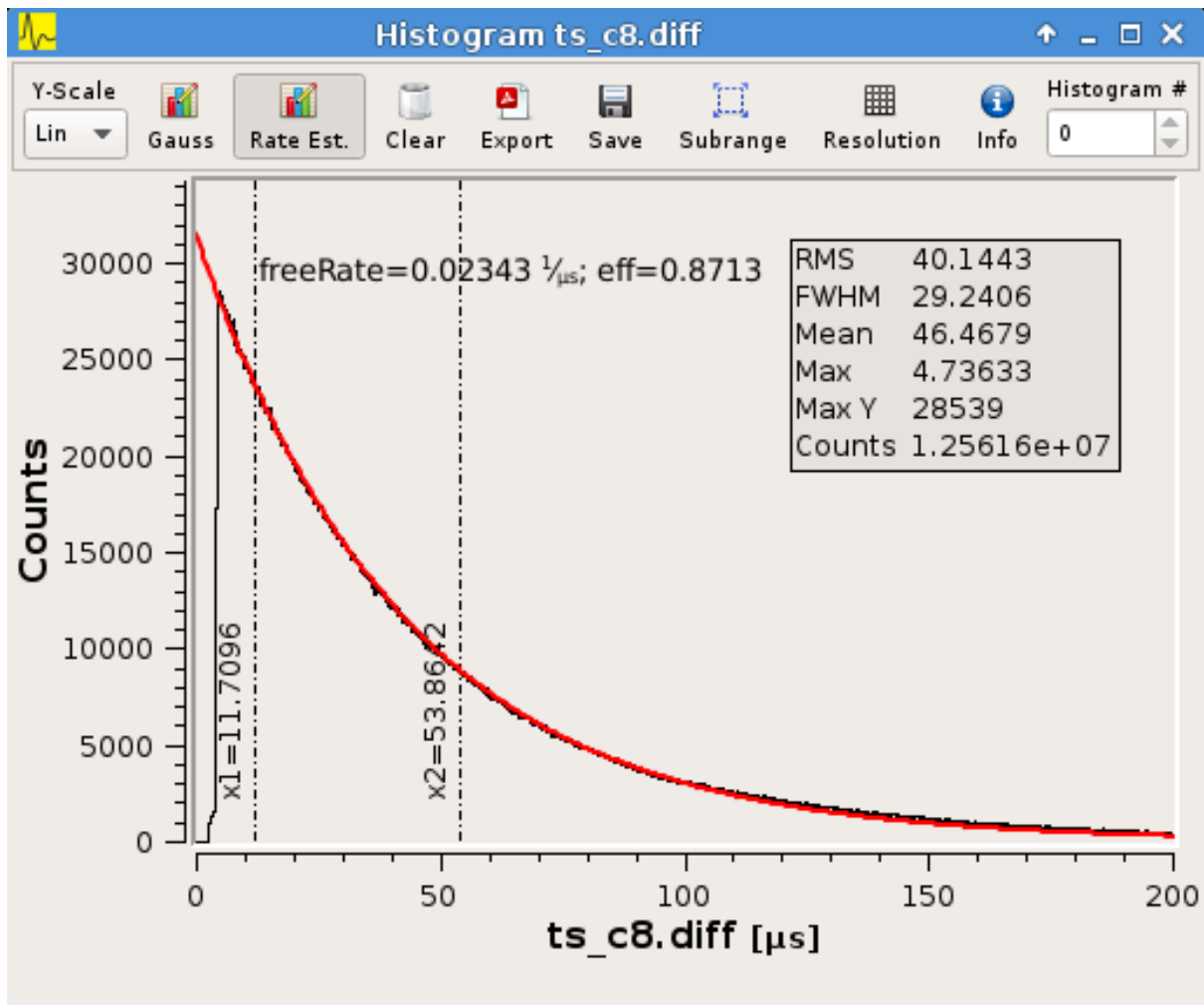


Fig. 5.5: Rate estimation data and curve visible

The calculation performed is:

$$\tau = (x_2 - x_1) / \log(y_1 / y_2)$$

$$y = y_1 * (e^{-x/\tau} / e^{-x_1/\tau})$$

$$freeRate = 1.0 / \tau$$

## 5.2 VM-USB Firmware Update

The VM-USB firmware update functionality can be found in the mvme main window under *Tools -> VM-USB Firmware Update*. The latest firmware file is included in the mvme installation directory under *extras/vm-usb*.

Before starting the update set the *Prog* dial on the VM-USB to one of the programming positions P1-P4.

The controller will start the newly written firmware immediately after writing completes. Reset the *Prog* dial to C1-C4 to make the controller start the correct firmware on the next power cycle.

**CHANGELOG****6.1 Version 1.0.0**

- Add ability to run the data acquisition for a limited amount of time before automatically stopping the run.
- Add VME templates for the MDPP-32 (SCP and QDC variants).
- [vme\_script] Drop support for the ‘counted block read’ commands. They are complex, rarely used and the MVLC does not currently support them. As long as a VME module supports either reading until BERR or can be read out using a fixed amount of (M)BLT cycles there is no need for these special commands.
- [vme\_script] VME scripts now support floating point values, variables and embedded mathematical expressions.
- [vme\_config] Updates to the mesytec module templates and the internal config logic to make use of the new VME script variables.

These changes make IRQ and MCST handling with multiple modules and events much simpler. When using only mesytec modules no manual editing of scripts is required anymore.

When loading a config file from a previous mvme version all module and event scripts will be updated to make use of the standard set of variables added to each VME event.

- Improve UI responsiveness with the MVLC at low data rates.
- Multiple MVLC fixes and improvements.
- Various bugfixes and UI improvements
  - VME Script error messages are now highlighted in red in the log view.
  - Speed up creating and updating the analysis tree views. This is especially noticeable when using many modules or many VME events.
- Upgrade Qt to version 5.14.1 on the build servers.
- Do not ship libstdc++ with the linux binary package anymore. It caused issues in combination with setting LD\_LIBRARY\_PATH as is done in the initMVME shell script.

**6.2 Version 0.9.6**

- Improved support for the MVLC. Among others VME Scripts can now be directly executed during a DAQ run without having to pause and resume the DAQ.
- New UI for setting up the MVLC Trigger and I/O logic system.
- Updates to the auto-matching of vme and analysis objects on config load.
- Improved the mvlc\_root\_client
- Documentation updates
- Improved VME module templates

- Various stability and bugfixes

## 6.3 Version 0.9.5.5

- This is the first version with support for the upcoming mesytec MVLC VME controller.
- Added the EventServer component which allows to transmit extracted readout data over a TCP connection.
- Added a client for the EventServer protocol which generates and loads ROOT classes, fills instances of the generated classes with incoming readout data and writes these objects out to a ROOT file. Additionally user defined callbacks are invoked to perform further analysis on the data.

## 6.4 Version 0.9.5.4

- Log values written to the VMUSB ActionRegister when starting / stopping the DAQ

## 6.5 Version 0.9.5.3

- Allow access to all VMUSB registers via `vme_script` commands `vmusb_write_reg` and `vmusb_read_reg`
- Fix a crash in `Histo1DWidget` when resolution reduction factor was set to 0

## 6.6 Version 0.9.5.2

- Fix a race condition at DAQ/replay startup time
- Remove old config autosave files after successfully loading a different config. This fixes an issue where apparently wrong autosave contents were restored.
- Rewrite the analysis session system to not depend on HDF5 anymore. This was done to avoid potential issues related to HDF5 and multithreading.

---

**Note:** Session files created by previous versions cannot be loaded anymore. They have to be recreated by replaying from the original readout data.

---

## 6.7 Version 0.9.5.1

This release fixes issues with the code generated by the analysis export operator.

Specifically the generated `CMakeLists.txt` file was not able to find the `ROOT` package under Ubuntu-14.04 using the recommended way (probably other versions and other debian-based distributions were affected aswell). A workaround has been implemented.

Also c++11 support is now properly enabled when using CMake versions older than 3.0.0.

## 6.8 Version 0.9.5

---

**Note:** Analysis files created by this version can not be opened by prior versions because the file format has changed.

---

This version contains major enhancements to the analysis user interface and handling of analysis objects.

- It is now possible to export an object selection to a library file and import objects from library files.
- Directory objects have been added which, in addition to the previously existing userlevels, allow to further structure an analysis.

Directories can contain operators, data sinks (histograms, rate monitors, etc.) and other directories.

- Objects can now be moved between userlevels and directories using drag and drop.
- A copy/paste mechanism has been implemented which allows creating a copy of a selection of objects.

If internally connected objects are copied and then pasted the connections will be restored on the copies.

Other fixes and changes:

- New feature: dynamic resolution reduction for 1D and 2D histograms.

Axis display resolutions can now be adjusted via sliders in the user interface without having to change the physical resolution of the underlying histogram.

- Improved hostname lookups for the SIS3153 VME controller under Windows. The result is now up-to-date without requiring a restart of mvme.
- Add libpng to the linux binary package. This fixes a shared library version conflict under Ubuntu 18.04.
- SIS3153: OUT2 is now active during execution of the main readout stack. Unchanged: OUT1 is active while in autonomous DAQ mode.
- The Rate Monitor can now take multiple inputs, each of which can be an array or a single parameter. Also implemented a combined view showing all rates of a Rate Monitor in a single plot.
- Add new VM-USB specific vme script commands: `vmusb_write_reg` and `vmusb_read_reg` which allow setting up the VM-USB NIM outputs, the internal scalers and delay and gate generators.

Refer to the VM-USB manual for details about these registers.

## 6.9 Version 0.9.4.1

- Fix expression operator GUI not properly loading indexed parameter connections
- Split Histo1D info box into global and gauss specific statistics. Fixes to gauss related calculations.

## 6.10 Version 0.9.4

- New: *Analysis Expression Operator*

This is an operator that allows user-defined scripts to be executed for each readout event. Internally `exprtk` is used to compile and evaluate expressions.

- New: *Analysis Export Sink*

Allows exporting of analysis parameter arrays to binary files. Full and sparse data export formats and optional zlib compression are available.

Source code showing how to read and process the exported data and generate ROOT histograms can be generated.

- New: *Analysis Rate Monitor*

Allows to monitor and plot analysis data flow rates and rates calculated from successive counter values (e.g. timestamp differences).

- Moved the MultiEvent Processing option and the MultiEvent Module Header Filters from the VME side to the analysis side. This is more logical and allows changing the option when doing a replay.
- General fixes and improvements to the SIS3153 readout code.
- New: JSON-RPC interface using TCP as the transport mechanism.

Allows to start/stop DAQ runs and to request status information.

## 6.11 Version 0.9.3

- Support for the Struck SIS3153 VME Controller using an ethernet connection
- Analysis:
  - Performance improvements
  - Better statistics
  - Can now single step through events to ease debugging
  - Add additional analysis aggregate operations: min, max, mean, sigma in x and y
  - Save/load of complete analysis sessions: Histogram contents are saved to disk and can be loaded at a later time. No new replay of the data is necessary.
  - New: rate monitoring using rates generated from readout data or flow rates through the analysis.
- Improved mesytec vme module templates. Also added templates for the new VMMR module.
- More options on how the output listfile names are generated.
- Various bugfixes and improvements

## 6.12 Version 0.9.2

- New experimental feature: multi event readout support to achieve higher data rates.
- DataFilter (Extractor) behaviour change: Extraction masks do not need to be consecutive anymore. Instead a “bit gather” step is performed to group the extracted bits together and the end of the filter step.
- UI: Keep/Clear histo data on new run is now settable via radio buttons.
- VMUSB: Activate output NIM O2 while DAQ mode is active. Use the top yellow LED to signal “USB InFIFO Full”.
- Analysis performance improvements.
- Major updates to the VME templates for mesytec modules.

## 6.13 Version 0.9.1

- Record a timetick every second. Timeticks are stored as sections in the listfile and are passed to the analysis during DAQ and replay.
- Add option to keep histo data across runs/replays

- Fixes to histograms with axis unit values  $\geq 2^{31}$
- Always use ZIP format for listfiles

## INDEX

### A

Analysis, 39

### C

Changelog, 69

Changes, 69

Counter, 35

### D

DAQ, 17

DAQ Controls, 17

### I

Installation, 5

Introduction, 1

IRQ, 30

### J

JSON-RPC, 60

### L

Lookup Table, 31

LUT, 31

LVDS, 30

### M

MasterTrigger, 35

MVLC Trigger/IO, 26

mvlc\_trigger\_io, 26

mvlc\_trigger\_io\_Counter, 35

mvlc\_trigger\_io\_IRQ, 30

mvlc\_trigger\_io\_LUT, 31

mvlc\_trigger\_io\_LVDS, 30

mvlc\_trigger\_io\_MasterTrigger, 35

mvlc\_trigger\_io\_NIM, 30

mvlc\_trigger\_io\_SlaveTrigger, 31

mvlc\_trigger\_io\_SoftTrigger, 30

mvlc\_trigger\_io\_StackBusy, 31

mvlc\_trigger\_io\_StackStart, 35

mvlc\_trigger\_io\_Sysclk, 31

mvlc\_trigger\_io\_Timer, 30

### N

NIM, 30

### Q

Quickstart, 9

### R

Reference, 16

Replay, 17

### S

Slave Trigger, 31

SlaveTrigger, 31

Soft Trigger, 30

SoftTrigger, 30

StackBusy, 31

StackStart, 35

Sysclk, 31

### T

Timer, 30

TTL, 30

### V

VME Config, 18

VME Script, 21

VME Tree, 18

VMEConfig, 18

VMEScript, 21