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QE 2D Data Visualisation Widgets Specification

Andrew Starritt

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# Introduction

This document describes in detail the QE2DDataVisualisation widgets (strictly speaking, we should call these widget classes, but the term “widget” is often used through-out this document) which are group of three EPICS aware widgets provided by the EPICS Qt, aka QE, Framework.

This document was created as a separate widget specification document. The main reason for this is ease of maintenance and avoiding editing large and unwieldy word documents.

The QE Framework is distributed under the GNU Lesser General Public License version 3, distributed with the framework in the file LICENSE. It may also be obtained from here: <http://www.gnu.org/licenses/lgpl-3.0-standalone.html>

# Description

The QE2DDataVisualisation widgets allow the presentation of 2D data to the user using one of three widgets described below, each presenting the data in a different format. While there are three distinct widgets (as opposed to a single widget type that could morph into each format), each use the same data model by inheriting from a common abstract widget, QEAbstract2DData, also described below.

# QEAbstract2DData

## Description

The QEAbstract2DData widget is the base class for the QESpectrogram, QESurface and QEWaterfall widgets and itself directly inherits from the QEFrame widget. It could be used as the base class for other widgets providing some 2D data representation.

This class manages the PV data and its organisation into “rows” and “cols”. This widget can handle arrays of any numeric data type. It also provides a number of protected utility methods available to QESpectrogram, QESurface and QEWaterfall to extract the data and data attributes.

Depending on the value of the *dataFormat* property, the data is interpreted as either a 1D data array or a 2D data array.

When the *dataFormat* property is *array2D*, a width must be provided, either via the *widthVariable* (primary source) or via the *dataWidth* property (secondary source). The width defines the number of “columns” and is used to break the source data up into “rows”. The number of “rows” is calculated from the number of elements in the *dataVariable* process variable and the “width”.

When the *dataFormat* property is *array1D*, a width is not required and any width value is ignored. The number of “columns” is just the number of elements in the *dataVariable* process variable, and the number of “rows” is defined by the *numberOfSets* property. In this mode, the QEAbstract2DData widget accumulates data sets on a FIFO bases (not dis-similar to the compress record in circular buffer mode) up-to a maximum of *numberOfSets* “rows” of data. The accumulated data is then treated as a 2D array of data.

The data presented to the user may be modified by one or more of the following ways:

* zoomed/panned by setting first and last slice index property values for both the vertical (row) and horizontal (column) axes;
* binned/decimated horizontally and/or vertically by setting the bin size properties and the decimation property; and
* rotated and subsequently flipped vertically and/or horizontally. The rotation and flipping exactly mirrors the equivalent functionality provided by QEImage, i.e. uses the same property names and values and interpretation (and also controllable dynamically via the context menu)

The widget provides no means to accumulate scalar data; such functionality would have to be provided by an IOC.

The widget triggers a display update each time it receives a *dataVariable* update irrespective of the duration since the last update. Updating at a fixed time interval functionality is beyond the scope of this widget and must be provided by an IOC.

## Properties

### dataVariable : QString

This defines the process variable name that provides the data.

### widthVariable : QString

This defines the process variable name that provides the data width (optional, as the value can be provided using the *dataWidth* property). A data width is only needed when the data format is *array2D*.

### variableSubstitutions : QString

This defines the default substitutions that are applied to both variable names.

### dataWidth : int

*allowed range:* >= 1  
*default value:* 100  
This provides a data width values, which is used only if the *widthVariable* is undefined.

### dataFormat : enum

*allowed values:* array1D, array2D  
*default value:* array2D

This controls how the data is interpreted.

### numberOfSets : int

*allowed range:* 1 to 1024  
*default value:* 40

This controls the number of data sets to be accumulated if/when the dataFormat is defined to be *array1D*.

verticalSliceFirst : int  
allowed range: >= 0  
default value: 0

This defines the first column element when zooming/panning the data.

verticalSliceLast : int  
*default value*: -1

This defines the last column element when zooming/panning the data. Last is inclusive.  
When negative, it counts from the last available column toward the first column.

horizontalSliceFirst : int  
allowed range: >= 0  
default value: 0

This defines the first row element when zooming/panning the data.

horizontalSliceLast : int  
*default value*: -1

This defines the last row element when zooming/panning the data. Last is inclusive.  
When negative, it counts from the last available row value toward the first row.

verticalBin : int  
*allowed range*: 1 to 100  
*default value*: 1

This defines the bin size used for vertical binning. A bin size of 1 means no decimation.

horizontalBin : int  
*allowed range*: 1 to 100  
*default value*: 1

This defines the bin size used for horizontal binning. A bin size of 1 means no decimation.

dataBinning : enum  
*allowed values*: decimate, mean, median  
*default value*: decimate

This property defines how the data is binned. Decimate means that the vale closet to the centre of the bin, mean means take the average value of all the values in the bin, and median means take the median value of all the values in the bin.

rotation : enum  
*allowed values*: NoRotation, Rotate90Right, Rotate180, Rotate90Left  
*default value*: NoRotation.

This property controls the data rotation prior to presentation to the user.

flipVertically : bool  
*default value*: false

This flips the date presentation vertically, i.e. reflects the data about an imaginary horizontal axis.

fileHorizontally : bool  
*default value*: false

This flips the date presentation horizontally, i.e. reflects the data about an imaginary vertical axis.

### scaleMode : enum

*allowed values: manual, operatingRange, dynamic, displayed  
default value:* manual

When set to manual, the data displayed/scaled to the value defined by minimum and maximum properties.

When set to operatingRange, the widget will use the PV’s own operating range, often defined by LOPR and HOPR in the IOC record, to scale the data.

When set to dynamic, the widget will use the minimum and maximum values extract form the PV data itself to scale the data – the scaling may change each update.

When set to displayed, the widget uses the current minimum and maximum values extract form the PV data and used this to define the minimum and maximum property values and automatically transitions to manual mode - - the scaling remains fixed for subsequent updates.

### minimum : double

*default value:* 0.0

This defines the minimum value to be used when rendering the data if *autoScale* is set false. The widget ensures that *maximum* >= *minimum* + 0.001 at all times.

### maximum : double

*default value:* 255.0

This defines the maximum value to be used when rendering the data if autoScale is set false.

mouseMoveSignals : flags  
*allowed values*: { signalStatus, signalData, signalText }  
*default value*: { signalStatus }

This property controls what data is signalled by the widget as the mouse moves over the widget.

When signalStatus is included, a text message is emitted via UserMessage and appears in the status bar at located at the bottom of the form.

When signalText is included, a QString is emitted directly from the widget  
**mouseElementChanged (const QString&)**   
and may be connected to any slot that accepts a QString, e.g. a QLabel.

When signalData is included, the widgets emits the row, column and value as  
**mouseElementChanged (const int, const int, const double)**  
each time the mouse moves. This is intended for use by bespoke plugins and/or display managers.

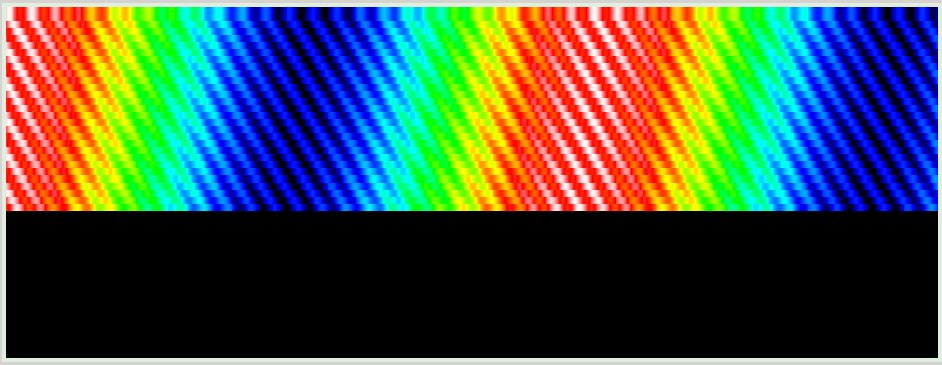
# QESpectrogram

## Description

The QESpectrogram presents the data to the users by assigning a colour (grey scale or false colour) to each element of the 2D array of data. Each element is presented in a grid of “pixels”. See the example in Figure 1 below.

When the *dataFormat* is *array1D*, the data accumulates downwards until full, and then scrolls up 1 row at a time as each new data set arrives, i.e. oldest data at the top, newest data at the bottom. If the *orientation* property is set to *Horizontal*, then this becomes: the data accumulates left-to-right until full, and then scrolls left 1 column at a time as each new data set arrives, i.e. oldest data on the left, newest data on the right.

As the mouse moves over the QESpectrogram widget, a readout message is displayed on the status bar showing the row, column and the data element value.

Figure 1 – QESpectrogram – data format: array1D, and is approx. 50% full

Note: this widget may be used to display a mono image; however it would have none of the additional functionality provided by the QEImage widget.

## Properties

### useFalseColour : bool

*default value:* true

The data may be displayed using a mono-chrome grey scale (when false) or using false colour when true. The false colour mapping is identical to that used by QEImage when *scaleWrap* property is set to 1.

The input data under-goes a linear mapping such that the minimum data value (as defined or as extracted from the data when *autoScale* set true) is mapped to 0, while the maximum data value (as defined or as extracted from the data when *autoScale* set true) is mapped to 255. Any values outside of this range are clamped to be in the range 0 to 255.

### scaleWrap : int

*allowed range:* 1 to 10  
*default value:* 1

When set to a value more than 1, say 3, the mapping is adjusted such that the range of values is a wrapped sequence of values in the range 0 .. 255, i.e.: 0 .. 224, 32 .. 224, 32 .. 255

This is perhaps more useful when using false colour and allows each colour to be used more than once; and while wrapping up-to to 10 times *is* allowed, more than 2 or 3 times is probably more than enough.

margin : int  
*allowed range*: 0 to 40  
*default value*: 4

This property controls the margin surrounding the spectrogram presentation itself. If display alarm colour property is set (it is by default), the boundary colour reflects the alarm status of the data PV.

## QESurface

## Description

The QESurface widget has been updated to display the surface in-situ (and no longer uses Qt’s QE3DSurface functionality). This widget is still under development. See the example in Figure 2 below which shows the surface together with the tool tip and scaling information.

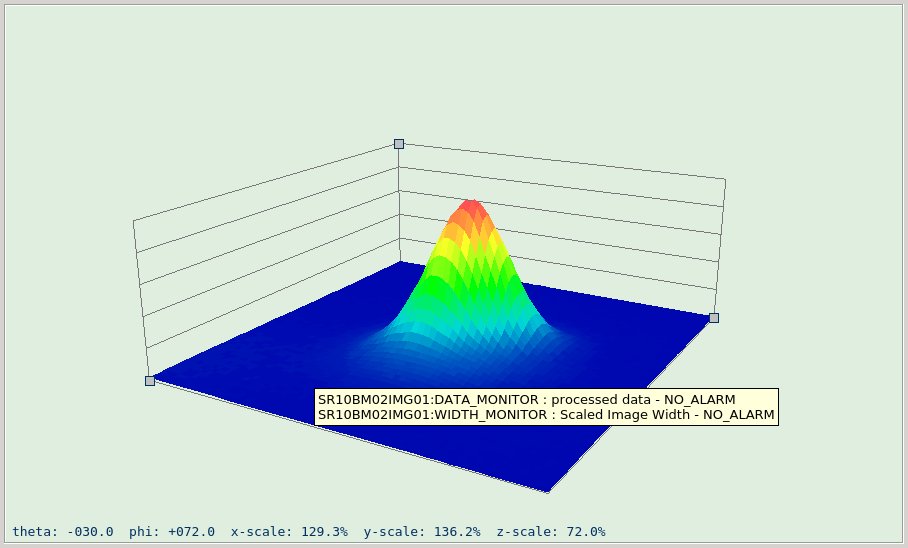


Figure 2 – QESurface – data format: array2D

***Still to be done***: draw the scales on the axies.

## Properties

### showGrid : bool

*default value*: false

This property defines whether boundary line is drawn about each pixel.

### gridStyle : Qt::PenStyle

*allowed values*: refer to Qt’s own documentation. *default value*: SolidLine

When shown, this property defines the line style used to draw the boundary line is drawn about each element.

### gridColour : QColor

*default value*: black

When shown, this property defines the pen colour used to draw the boundary line is drawn about each element.

### showSurface : bool

*default value*: true

This property defines whether each element of the data is colour filled to create a surface. The colour used reflects the value of the data element.

### surfaceStyle : Qt::BrushStyle

*allowed values*: refer to Qt’s own documentation. *default value*: SolidPattern

When shown, this property defines the brush style used to paint the surface.

### axisColour : QColor

*default value*: grey

This property defines the colour of the axis and (eventually) the associated axis text.

### theta : double

*allowed values*: -180.0 to +180.0  
*default value*: -30.0

This property defines the angle of rotation about the z-axis (in degrees).

### phi : double

*allowed values*: -180.0 to +180.0  
*default value*: +72.0

This property defines the angle of rotation about the y’-axis (in degrees).

### zoom : double

*allowed values*: 100.0 to 10000.0  
*default value*: 1000

This property defines controls the amount of perspective, and reflects the distance of the viewer (the user) from the surface. Small values increase the apparent size difference between near and far parts of the surface while large values decrease the apparent size difference. Note: the zoom value does not affect the overall size of of the displayed surface.

### xScale : double

*allowed values*: 5.0 to 10000.0  
*default value*: 100.0

This property defines, as a percentage, the scaling applied in the x-direction.  
Note: xScaling (as are the y and the z scalings) are relative to the overall size of the widget.

### yScale : double

*allowed values*: 5.0 to 10000.0  
*default value*: 100.0

This property defines, as a percentage, the scaling applied in the y-direction.

### zScale : double

*allowed values*: 0.0 to 10000.0  
*default value*: 100.0

This property defines, as a percentage, the scaling applied in the z-direction.

### clampData : bool

*default value*: false

This property defines whether the surface/grid display is clamped to the prevailing minimum and maximum values.

### showScaling : bool

*default value*: false

This property defines whether scaling data is displayed at the bottom of the widget.

## Run Time Controls

TBD

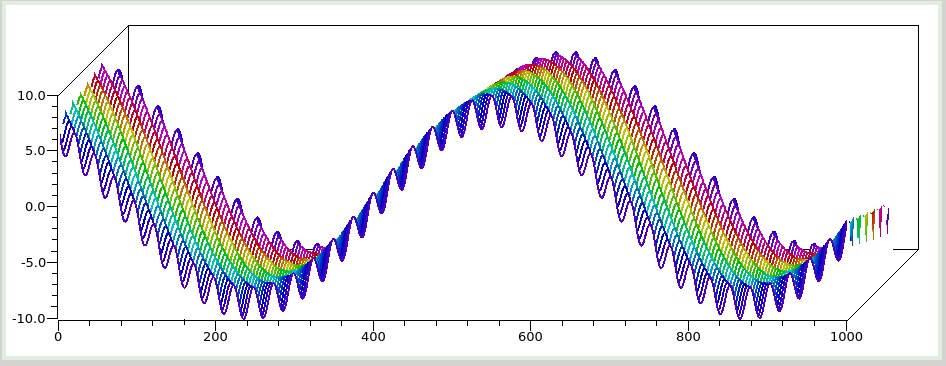
# QEWaterfall

## Description

The QEWaterfall presents the data to the users as a set of line traces, not dissimilar to the QEPlotter widget, except that each row is offset upwards and leftward. See the example in Figure 3 below.

When the *dataFormat* is *array1D*, the data accumulates downwards until full, and then scrolls backwards 1 row at a time as each new data set arrives, i.e. oldest data at the back, and newest data at the front.

As the mouse moves over the QEWaterfall widget, a readout message is displayed on the status bar showing the row, column and the data element value.

Figure 3: QEWaterfall

## Properties

## angle : int

*allowed range:* 0 to 90  
*default value:* 30

This property specified the row/time axis from the vertical in degrees. In the example above, the angle was set to 45.

### traceGap : int

*allowed range:* 1 to 40  
*default value:* 5

This property defines the gap between traces in pixels. The *angle* and *traceGap* properties define the offset applied to each row, namely: *traceGap* \* sin (*angle*), *traceGap* \* cos (*angle*).

### traceWidth : int

*allowed range:* 0 to 10  
*default value:* 1

This property defines the trace, i.e. pen, width. A value of 0 is best guess, currently always 1.

### traceColour : QColor

*default value:* dark blue

This property defines the colour of the trace.

### mutableHue : bool

*default value:* false

When set true, the hue of the colour is advanced by 12 modulo 360 for each row of data, as illustrated in the example above.

margin : int  
*allowed range*: 0 to 40  
*default value*: 4

This property controls the margin surrounding the spectrogram presentation itself. If display alarm colour property is set (it is by default), the boundary colour reflects the alarm status of the data PV.