Monitor configuration file syntax

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1 Blocks

A file consist of blocks, which are either variable blocks or frame blocks.

1.1 Variable blocks

Variable blocks describe the variables which arrive on the UDP connection, and consist of a list of comma-separated variable definitions.

```
varblock ::= 'var' {vardef ','} vardef
```

Currently only floating point variables are supported. Some floating point variables may be linked.

A normal floating point variable definition specifies the name of the variable (an identifier,) the size of the cyclic buffer backing the variable, and a range specification.

A linked variable definition consists of a number of variables, separated by commas, in brackets; followed by a buffer size. Linked variable specifications give the name of the variable and a range (which cannot be 'auto' — see below.)

When a message arrives giving the value of a linked variable, dummy entries with the same timestamp are created for other variables in the link with the previous value those variables had. Linked variables are used for sets of variables which comprise a single entity, such as latitude and longitude or xyz coordinates, where if a change is received on one variable the others should be considered to have changed even though an explicit change was not sent.

Range specifications describe the values a variable can take in normal operation — these are the values any widget viewing this variable will be able to show. If the range is specified as *auto*, the range will be determined dynamically. Linked variables cannot have auto range.

1.2 Frame blocks

Frame blocks describe the contents of a predefined frame on the screen. The name of the frame must be one of the frames set up by the C++ code. Each frame block consists of a set of widget blocks, contained by curly brackets.

```
frameblock ::= 'frame' framename '{' {widget} '}'
framename ::= ident
widget ::= gauge | number | graph | map | status
```

1.3 Widgets

All widget specification consist of the widget type followed by a widget specification in curly brackets. They always contain a position, and usually at least one data source.

1.3.1 Positions

Widget positions describe where widgets appear in the frame's grid layout, and how many rows and columns they take up. They are either an x,y pair (with an implied width and height) or a full x, y, w, h set.

1.3.2 Sources

A source specification describes a data source. It is either a variable, or an expression and a range.

An expression is an infix expression in double quotes consisting of:

- names of variables declared in the var blocks;
- float constants;
- the four arithmetic operators with their usual precedence;
- the comparison operators <>>=<=!==
- the logical negate operator "!"

```
To Do

Oversight – no binary logical operators!
```

1.3.3 Gauge widgets

A gauge widget consists of the position, followed by any of the following, some of which are mandatory:

- a source specification (mandatory)
- a position specification (mandatory)
- a **title string** giving the gauge's label without this, the variable name or expression string from the source are used;
- a **subtitle string** giving a smaller label, which is empty by default;
- a **levels specification** giving the value of the warning and danger levels in terms of the input source range if the source range is auto, these should be 0-1. If *previous* is specified, the preceding level specification is used;
- a **colours** specification giving colours for the normal, warn and danger ticks;

• a darken factor, giving the value used to darken the colours to show the "off" ticks on the gauge. The default is 400, which means that the dark colour is a quarter of the bright colour. The higher the value, the darker the colour. A *previous* value is also accepted.

```
::= 'gauge' pos '{' { gaugemod } '}'
gauge
gaugemod
            ::=
            pos
                source
                'title' string
                'subtitle' string
                'levels' levelspec
                'colours' grcolspec
                'darken' (int | 'previous')
levelspec
            ::= warnlevel dangerlevel
                'previous'
            ::= normcol warncol dangercol
grcolspec
               'previous'
            ::= colour
normcol
            ::= colour
warncol
dangercol
            ::= colour
colour
            ::= colourname
              "#' hexdigit hexdigit hexdigit '"'
warnlevel
            ::= float
dangerlevel ::= float
```

1.3.4 Number widgets

Number widgets consists of a position, an optional title and a source.

```
number ::= 'number' '{' pos [ 'title' string ] source '}'
```

1.3.5 Graph widgets

This consists of a position, a time value (giving the width of the graph in seconds) and a list of graph sources.

Each source consists of a source specification and a set of graph modifiers in curly brackets, which describe the style of line drawn for that source.

1.3.6 Maps

A map shows an map image with points overlaid. It consists of a screen position, as with other widgets, followed by a set of map points or vectors to render.

```
map ::= 'map' '{' pos { mappoint|mapvector } '}'
```

Map points represent data as circles on the map whose colour and screen size depends on data sources. Their definitions consist of the word 'point' followed by a point specification in curly brackets. This consists of a location specification (two sources separated by commas for latitude and longitude respectively) followed by a list of map point modifiers. These describe how the point is drawn. Finally, there should be an 'on' clause, which specifies how new points are drawn — a new point is created whenever a new datum value arrives in this source.

The point modifiers can be a a base colour (white by default), a hue clause specifying a source which can be mapped onto the hue range, similar saturation and value sources, a default size, and a size range clause mapping a source onto a size range which replaces the default size. A trail size can also be specified to allow a number of historical points to be rendered.

Map vectors are similar to points, but represent data by a line coming from a point on the map. The line's starting location, length (in pixels), colour and width can be modified by data sources in a similar way to the size and colour of a point.

```
::= 'vector' '{' location [{ vectormod }] 'on' source '}'
mapvector
             ::= 'colour' colour
vectormod
                'hue' source
                'saturation' source
                'value' source
                'width' float
                'widthrange' minsize maxsize source
                'length' float
                'lengthrange' minsize maxsize source
                'trail' int
            ::= lat ',' long
location
lat
            ::= source
long
            ::= source
```

1.3.7 Status widgets

A status widget consists of a position, a grid size specification (giving the number of rows and columns of indicators in the grid) and then a set of status indicators, which currently are all of type *floatrange*.

```
status ::= 'status' pos 'size' int ',' int { floatrange }
```

Each floatrange indicator consists of 'floatrange', and a specification in curly brackets containing a grid position, a title, a source and then a set of bands. Optionally there can then follow a set of when clauses, which specify alternate title strings to use when the indicator is a particular colour.

```
'title' string
  source
  bands
  [{ 'when' statcolour string }]
}'
```

The bands in a status indicator consist of 'bands' followed by a set of band specifications, each of which is a less-than sign, a float, and a colour. When a value is received on the source, is goes through each of these bands is first, and the first for which the comparison is true gives the colour. The bands end with an *else* clause giving the default colour.

An alternative form of band specification is the word 'previous,' which means "copy the bands from the previous indicator's specification." It is an error to use this in the first indicator.