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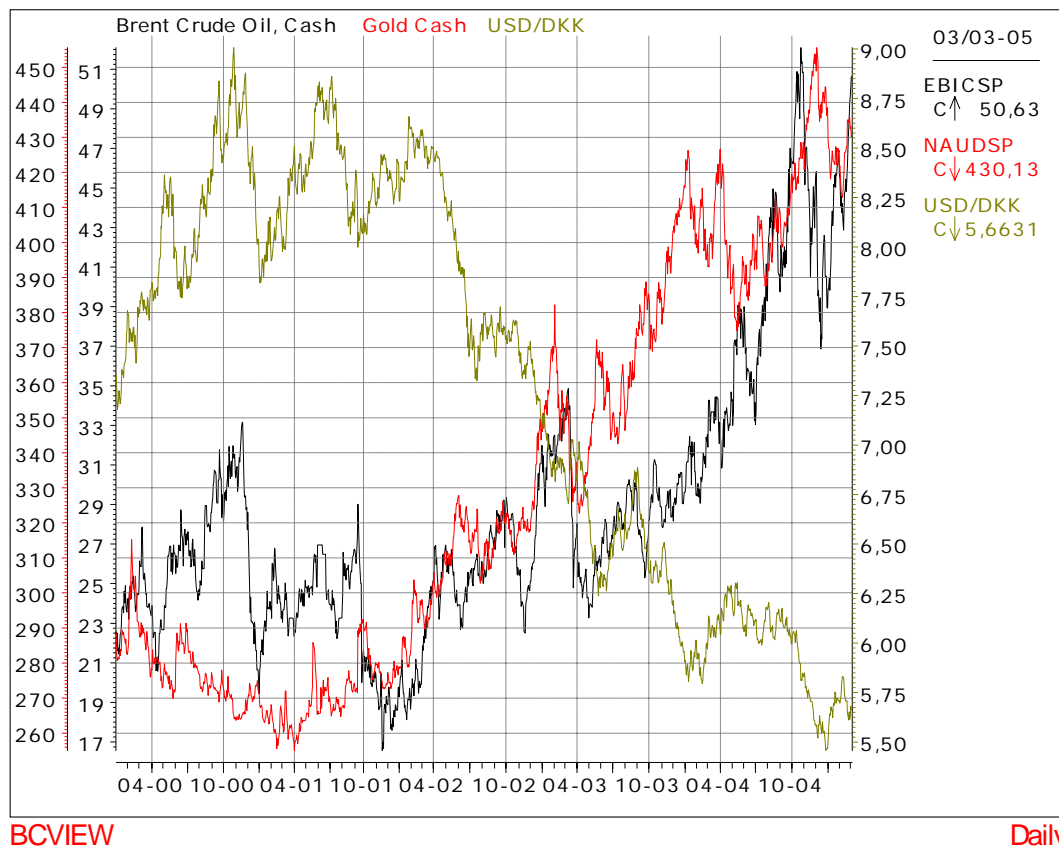
The new version 7.850 includes some larger new features –

- **Optimize Signal Arguments**
- **New Quick Command Button's and setup (bitmap, text etc.)**
- **Quick Command Button's can be inherit from the SuperUser to other users**
- **Select more than one Y-axis**
- **Create Cycle Curves**
- **Improvements in Performance Analyzer**
- **Easier Email of Views**
- **Improvements in copying users**

A short description of creating Views with more than one Y-axis

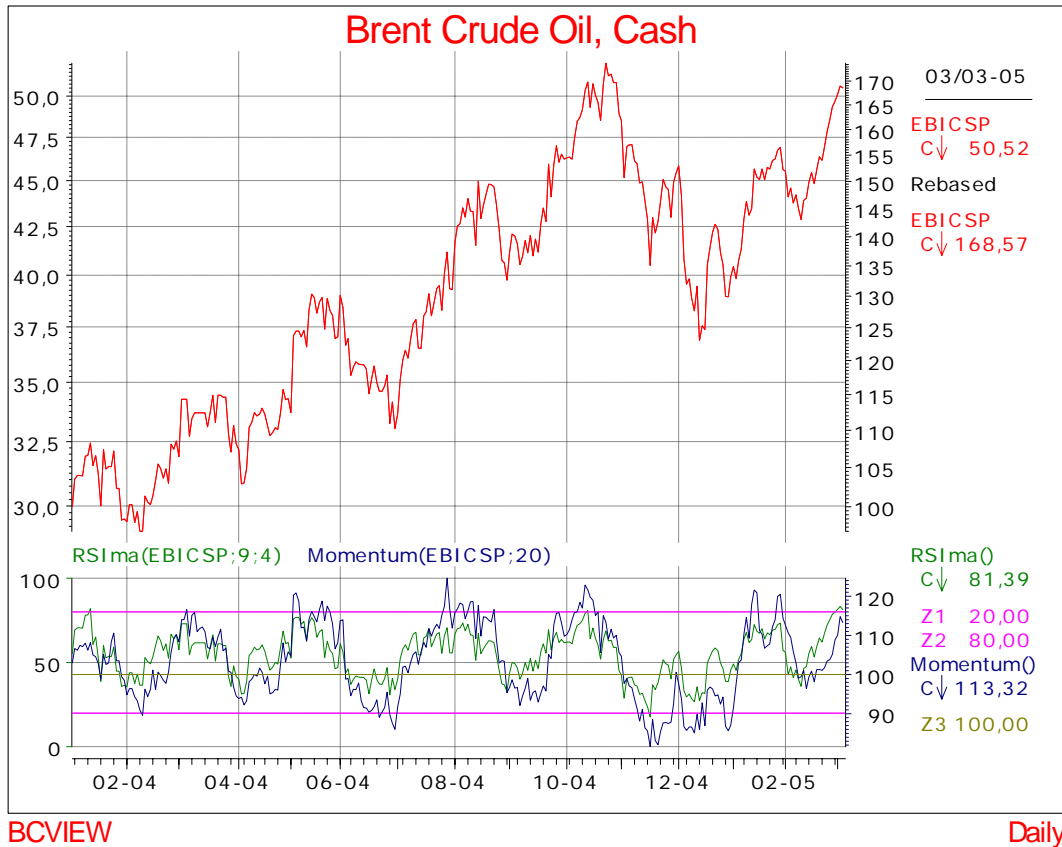
In BCVIEW it's now possible to create Views with more than one Y-axis. Actually you can create as many Y-axis as you wish. We have introduced what we call an 'Element Stack'. Formerly it has been possible to create as many elements as you wanted – but, it was only possible to add the elements above or below an existing element. Now you can add an element on top of an existing element. This means that you can have as many elements as you want on top of each other..

To give you some examples :



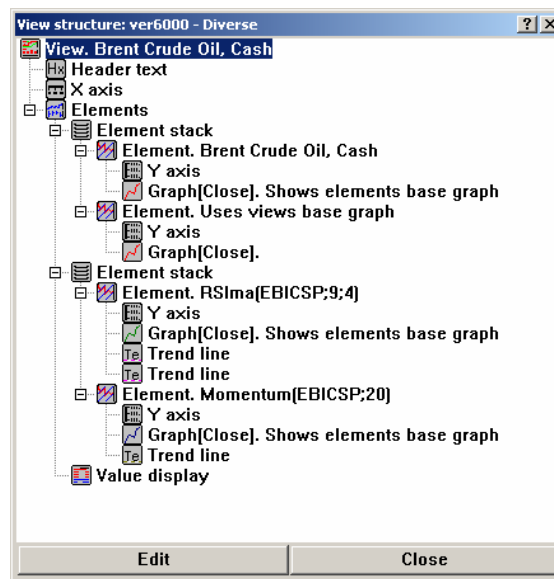
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Here you have 3 elements (3 Y-axis) on top of each other . I have decided to have 2 Y axis to the left and 1 Y-axis to the right. But it's up to you – You can have all 3 to the right or to the left (just right click on the Y-axis and select the placement)



Here you have 4 elements (4 Y-axis). 2 on top of each other at the upper part of the View and 2 on top of each other at the bottom part of the View. In the top you have Brent Crude Oil in actual values (Y-axis to the left) and Brent Crude Oil rebased with base date 1/1-2004 (Y-axis to the right). In the bottom of the View you have RSIma (Y-axis to the left) and Momentum (Y-axis to the right).

The View Structure dialog for the View above looks like this. Notice the introduced Element Stacks



When you want to create an Element Stack :

First of all create a View the usual way. When You have a View (with of course at least 1 element) select the new 'Element Stack' button (QuickButton no. 12 from the top). Point at the element on which you want the new element placed on top of and press the left mousebutton once. There will now be created a new element on top of the former and it will include the basegraph. If you right click at the new element you will get the list of elements in the element stack and you must select which element you want to edit. In case you right click on the Y-axis you can move the Y-axis to the left or to the right. Edit the ElementEditor exactly as it is usually done.

If you want to put an element on top of another element using the Quick Command Buttons – just select the Quick Command button and press the 'Ctrl' button at your keyboard while you press the left mousebutton pointing at the element on which you want the new element placed. The element will be inserted in the Element Stack on top of the former element. The Y-axis will be placed in accordance to the QuickCommand button (to the left or to the right).

Of course you can create a template with an element stack – just create the View and the template the usual way.

A short description of creating a cycle curve

Cycles allow us to accurately predict events in nature: bird migrations, the tides, planetary movements, etc. You can also use cycle analysis to predict changes in financial markets, although not always with the accuracy found in nature. We know that prices are a consensus of human expectations. These expectations are always changing, and causing prices to oscillate between overbought and oversold levels. Fluctuations in prices are a natural process of changing expectations and lead to cyclical patterns.

A cyclical pattern is often shown in a View as a sine wave. Although instrument prices rarely move with this degree of predictability, even a quick glance at many Instrument Views is enough to see evidence of some type of cyclical pattern. It's important to recognize that we are not only looking for cyclical patterns in instrument prices but also for cyclical patterns in indicators. Of course the cyclical lines (sine waves or whatever you have selected) can and should help you anticipate when the next peak or trough of a cycle may occur.

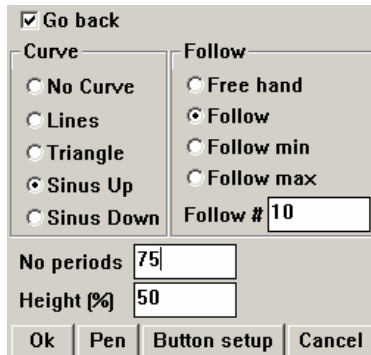
How to insert cycles :

As you can see we have inserted a new 'quick button' in the left side of your screen (no. 13 from the top)



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Right click your mouse pointing at this button and the following dialog will appear . Setup your defaults while creating cycle curves.



You have different alternative curves to select when drawing cycle curves. You can select vertical lines, triangle or sine waves with the 'legs' up or down


The cycle curve must belong to a graph. When you size or move a cycle curve you can select to let the cursor follow the graph to which the cycle curve belongs.


No. periods means the number of periods between every peak on the cycle curve.

Height (%) means – How many % of the element height that you want the cycle curve to fill.

Of course you can setup default color etc. (Press the 'Pen 'button)

First of all create a View the usual way. When You have a View in which you want to draw cycle curves select the new 'Cycle' button (QuickButton no. 13 from the top). Point at the graph to which you want the cycle curve to belong and press the left mousebutton once. You have now selected the 'anchor' point and the cycle curve will be created as you have setup the defaults .

In case you want to resize the cycle length – select the 'Size' button . Point at the cycle curve and press the left mouse button. Hold it down while resizing the cycle length (No. of periods). The basis while resizing will be the 'anchor' point selected when the cycle curve was drawn.

In case you want to change the 'anchor' point – select the 'Move' button . Point at the cycle curve where you want the new 'anchor' point and press the left mouse button. You can move the curve while holding down the left mouse button.

Be aware of - when you move or size the cycle curve, it will always be converted to vertical lines and reconverted back to e.g. sine curve when resized.

Of course you can select the 'Cycle' editor by pointing at the cycle curve and pressing the right mouse button. The 'Cycle' editor will be activated and you can setup color , Style, Type etc.

Dow Jones Industrial Index

