Deltares

Memo

To

To whom it may concern

 Date
 Our reference
 Number of pages

 2020-09-03
 001
 12

 Contact person
 Direct line
 E-mail

 Jan Mooiman
 —
 jan.mooiman@deltares nl

Subject

Manual to plot Climate and Forecast 1.7 standard compliant Time Series files

Contents

1	Release Notes	2
2	Main window	3
3	Menu bar	3
3.1	File	3
3.1.1	Open file	4
3.1.2	Close	4
3.1.3	Open Pre-selection	4
3.1.4	Save Pre-selection	4
3.1.5	Exit	4
3.2	Export	5
3.2.1	Export to CSV	5
3.3	Help	5
3.3.1	User Manual	5
3.3.2	About	6
4	Filename group	6
4.1	Tooltip	6
4.2	Contex menu	6
5	Select time series	7
6	Parameter, Location, Time series selection	7
7	Plotting	7
7.1	Button New Plot	8
7.2	Combobox next to button Add	8
7.3	Button Add	8
8	Global Attributes	8
9	Status bar	8
10	Plot area	9
10.1	Zooming	9
10.2	Legend area	9
10.2.1	Renaming a graph name	9
10.2.2	Using the context menu	9
10.3	Select a graph	10
10.4	Editing labels	11



	Date 2020-09-03	Our reference 001	Page 2 of 12
10.5	Multiple y-axis		11
10.6	Support ISO 10646 chara	iters set (UTF-8)	12
11	Commandline option		12
12	Source		12

1 **Release Notes**

Release	Description
3.04.00	- Pre-selection of time-series implemented.
3.03.00	- Partial selection of time series repaired.
	- Main window increased in vertical direction.
3.02.00	- Location names are now trimmed, leading and trailing spaces are removed.
3.01.00	- All presented times are given in UTC (Temps universel coordonné, Coordinated Universal Time).
3.00.00	- Pre-selection of parameters and locations implemented.
	- Multi select of input files allowed.
2.12.00	- Support netCDF (CF-1.5, Deltares 0.1) file of the NHI (Nederlands Hydrologisch Instrumentarium).
	- Strip leading and trailing spaces from parameter name.
2.11.00	- Memory bug repaired with respect to a reading global attribute which has a value longer then 256 characters.
2.10.00	- If a part of the time series is selected, the CSV export is now correct. The time and value did not correspond.
2.09.00	- Some parameters where listed without having the time-dimension. Now a parameter need the time-dimension, to be present in Parameter listbox.
2.08.00	- Export to CSV file, commas (,) in names replaced by semi-coumn (;).
	- Fusion style theme used, advised by QT application.
2.07.00	- Show main window before loading the file given via the command line arguments.
	- Time unit, now assigned once, so independent on the length of the time-series (a performance issue).
2.06.00	- Disable reading a file with no time variable.
2.05.00	- Export of <*.csv> file is now to start-up directory.
2.04.00	- Location of selected graph added to the top of the context menu.
	- Double click on a selected graph shows the location, time and value of the point where the cursor is when the double click is performed.
2.03.00	- Plot window is approximately a quarter of the main screen.
	- Main window size computed as percentage of the main screen.
	- Update spinners and tooltips if no files are in the file listbox.
2.02.02	- Close option added to file menu, close will close the files and exit will exiting the program.
2.02.01	- Set the tooltip to the filename which is selected in the file listbox.
2.02.00	- Upgrade to QT 5.12.1.
2.01.??	- No information available.

2 Main window

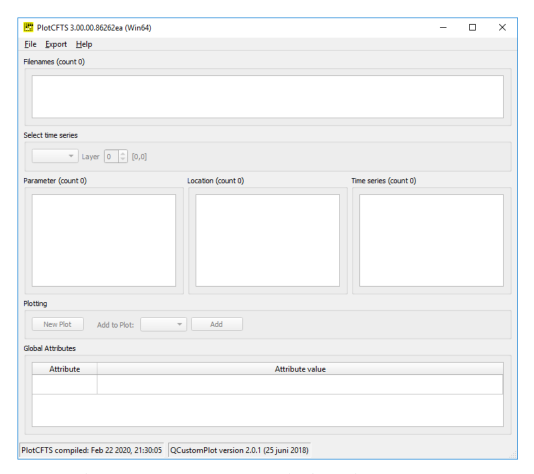


Figure 1: Openings window of the program PlotCFTS (**Plot C**limate and **F**orecast **T**ime **S**eries)

3 Menu bar

3.1 File

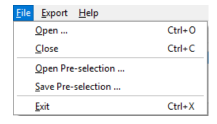


Figure 2: Menu → File

 Date
 Our reference
 Page

 2020-09-03
 001
 4 of 12

3.1.1 Open file

An open file selection window will be shown where all netCDF files with extension <.nc> are listed, even if they do not meet the Climate and Forecast 1.7 standard. If the selected file(s) does meet the Climate and Forecast standard 1.7 the file will be read and the main window will updated with the current information. And if there exist (on the same directory) a file with the filename in the form < basename_presel.json> then this file will be also read to show the pre-selected parameters and locations.

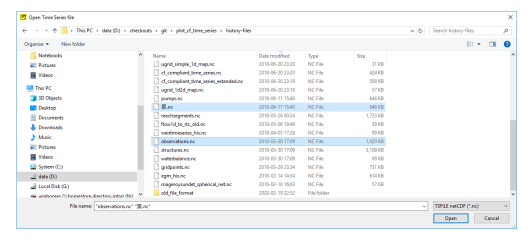


Figure 3: Open window, to open several files which fulfil to the Climate and Forecast 1.7 standard compliant Time Series file format

If the file does not meet the Climate and Forecast 1.7 standard or cannot be read due to unsupported characters a message will presented (see Figure 4)



Figure 4: Message window when a file does not met the Climate and Forecast 1.7 standard or the path contains unsupported characters.

3.1.2 Close

Close all plot windows and opened files.

3.1.3 Open Pre-selection

Open file(s) with pre-defined selections as saved by the menu option $File \rightarrow Save \ Pre-selection...$ Selecting several files at once is possible, as saving was dependent of the choice from the combobox in groupbox $Select \ time \ series$.

3.1.4 Save Pre-selection

Save the selected parameters and locations of the main program window to an external file (JSON-format). This file can be read by a next session of the program PlotCFTS. If there is a need for more pre-selections of other choices in the combobox, see group *Select time series*, they need to be saved separately. Concatenation of files is not supported, but can be done manually. Reading of multi files is supported by the $File \rightarrow Open\ Pre-selection...$ option.

3.1.5 Exit

To exit the application PlotCFTS.

 Date
 Our reference
 Page

 2020-09-03
 001
 5 of 12

3.2 Export



Figure 5: Menu → Export

3.2.1 Export to CSV

Export the data selected in the main program window to a comma separated value file. The default file name has as basename the current date/time combination (ex. <2018-08-08_230049>) and as extension <csv>.

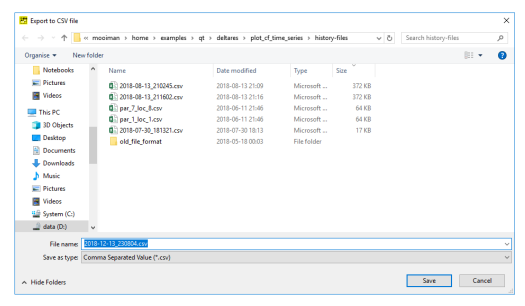


Figure 6: Export window to export the data as indicated in the main window of the program PlotCFTS.

3.3 Help

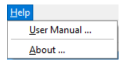


Figure 7: Menu → Help

3.3.1 User Manual Shows the user manual

 Date
 Our reference
 Page

 2020-09-03
 001
 6 of 12

Deltares

Memo



Figure 8: Header of the PlotCFTS user manual

3.3.2 About

Shows the about box.

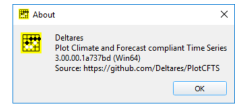


Figure 9: About box

4 Filename group

4.1 Tooltip

When the cursor is on the filename the tooltip will show the full path of the file, see Figure 10

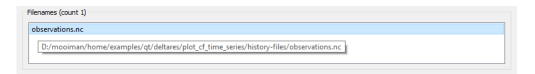


Figure 10: List box for filenames, with tooltip.

4.2 Contex menu

When the cursor is on the filename the context menu (when pressing right mouse button) contains two options, see Figure 11.

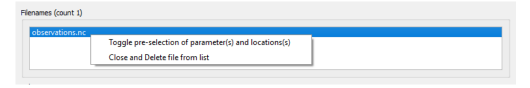


Figure 11: List box for filenames, with context menu.

The two options are

- 1 Toggle pre-selection of parameter(s) and location(s)
 Toggle between showing the pre-selection or not. Sometimes the list boxes could be empty, this will occure if there are no pre-selections are made.
- 2 Close and Delete file from list Close and delete the file from the listbox.

5 Select time series

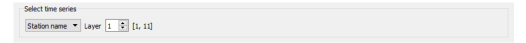


Figure 12: Combobox within group → Selected time series

6 Parameter, Location, Time series selection

The groups Parameter, Location and Time series are shown in Figure 14:

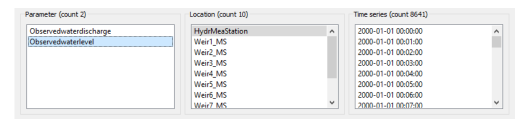


Figure 13: List boxes for the Parameter, Location and Time Series.

With these groups you are able to select a parameter(s) and a location(s) and the desired part of the time series. If no part of the time-series is selected the whole time series will be used for plotting the graph.

7 Plotting

The group *Plotting* is shown in Figure 14:

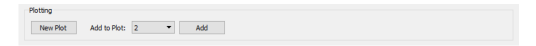


Figure 14: Group Plotting.

 Date
 Our reference
 Page

 2020-09-03
 001
 8 of 12

7.1 Button New Plot

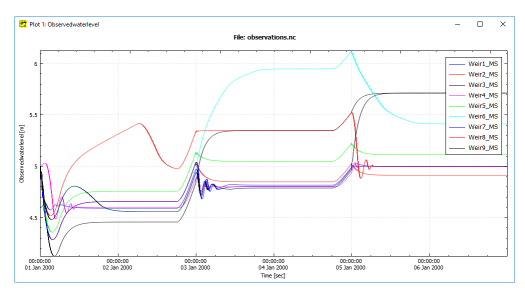


Figure 15: Initial plot after pressing button New Plot

See section 10 for an explanation of available options to scale and rename some items of the plot area.

7.2 Combobox next to button Add

With this combobox you are able to select a plot by its number in which an additional graph can be plotted.

7.3 Button Add

When pressing this button the graph of the selected Parameter–Location will be added to the selected plot, idicated by the plot number.

8 Global Attributes

Showing the main global attributes as defined in the Climate and Forecast compliant Time Series file (netCDF format, see Figure 16).

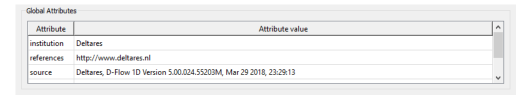


Figure 16: Status bar

9 Status bar

The status bar present the compilation date and time, the version number of the used QCustomPlot library and the progress bar when reading a file (see Figure 17).

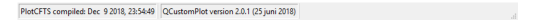


Figure 17: Status bar

 Date
 Our reference
 Page

 2020-09-03
 001
 9 of 12

10 Plot area

10.1 Zooming

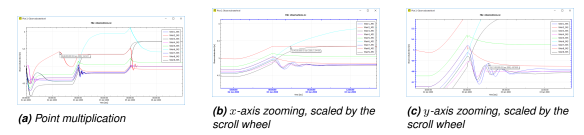


Figure 18: Several types of zooming: point multiplication, x-axis and y-axis. The zooming factor is scaled by the scroll wheel

10.2 Legend area

10.2.1 Renaming a graph name

When double clicking on the legend item, the name of the graph can be changed, see Figure 19.

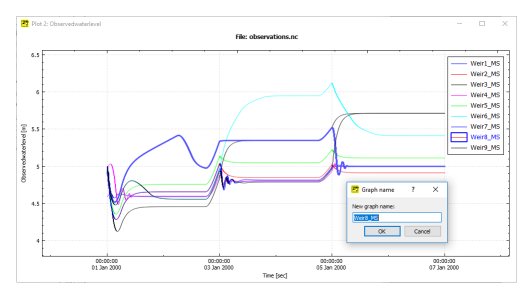


Figure 19: Graph selected and edit window for graph name

10.2.2 Using the context menu

When pressing the right mouse button in the legend area, the legend area can be moved to five pre-selected locations, these locations are:

- 1 Move to top left
- 2 Move to top center
- 3 Move to top right
- 4 Move to bottom right
- 5 Move to bottom left

 Date
 Our reference
 Page

 2020-09-03
 001
 10 of 12

10.3 Select a graph

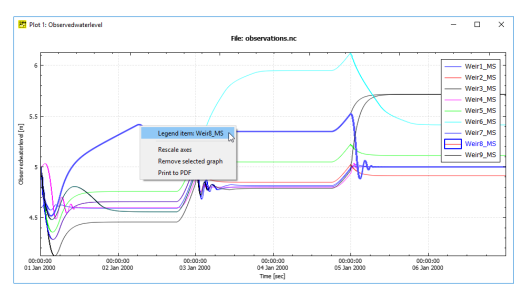


Figure 20: Selected graph with context menu indicating the location in legend

Context menu

The context menu may have four items:

1 Legend item: *

This item cannot be selected. If a graph is selected the name of the location as presented in the legend is shown. This context menu entry is useful when the plot area contains a lot of graphs and the number of legend entries is larger then the legend area.

2 Rescale axes

Selecting this item the axes will be rescaled to the bounding box of the graphs.

3 Remove selected graph

Selecting this item will remove the selected graph from the plot area and legend.

4 Print to PDF

Selecting this item the plot will be saved to a pdf-file.

Double click on a selected graph

When a double click is given on een selected graph a message window will shown the location, time and value of the nearest point in time on the graph where the double click is performed.

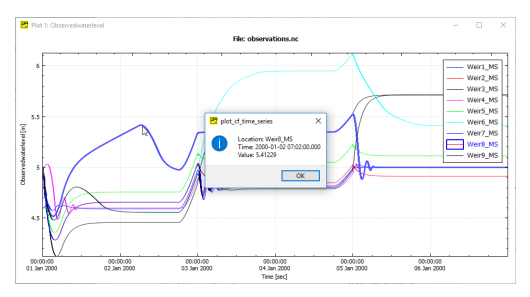


Figure 21: Selected graph with information window containing the location, time and value of the cursor location

10.4 Editing labels

To be able to change the name of a lable, double click on the following lables:

- 1 x-axis lable,
- 2 y-axis lable,
- 3 Plot title,
- 4 Legend title.

10.5 Multiple y-axis

When multiple axis are needed each y-axis label gets a prefix, this label will also be visible as prefix in the legend.

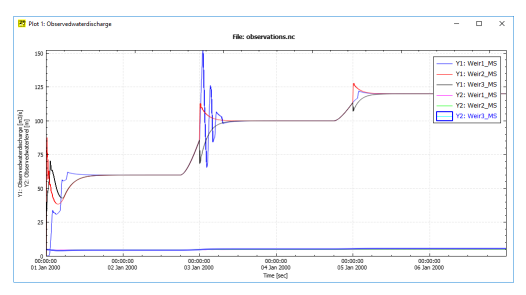


Figure 22: Multiple y-axis, legend and y-axis labels has a prefix.

10.6 Support ISO 10646 charaters set (UTF-8)

The plot program support the ISO 10646 character set as seen in Figure 23, the location list box contains Norwegian and Chinese characters.

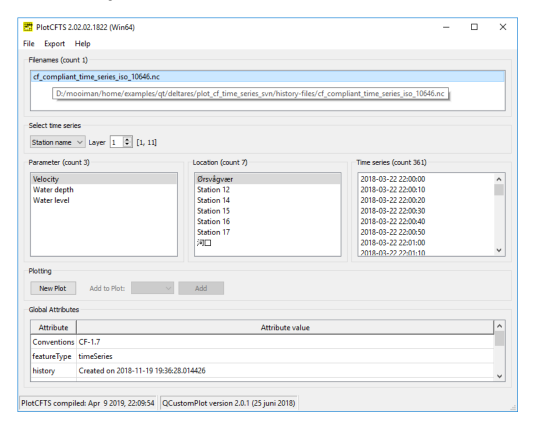


Figure 23: Location list box contains Norwegian and Chinese characters.

11 Commandline option

The program can be started with the desired file as commandline option:

--ncfile Behind this argument the name of the netCDF file need to be specified, including the file extension <.nc>.

Example:

\$ plotcfts --ncfile <filename>

12 Source

The source code is available on GitHUB:

https://github.com/Deltares/PlotCFTS