# Torrent Scout Window Management

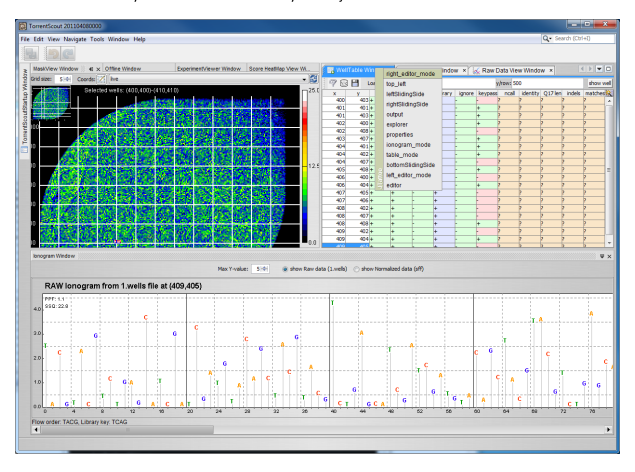
# **Table of Contents**

MOVING WINDOWS TO NAMED "MODES"	2
DETACHING A WINDOW FROM THE MAIN WINDOW	2
TABBING WINDOWS	4
ALTERNATIVE TO TABS: SLIDING TABS	4
SHOWING TWO IONOGRAM WINDOWS	5
Showing Two Raw Views:	7
ZOOMING IN THE RAW VIEW	9
CHANGING COLORS OF THE CHART	10
RESTORING THE WINDOW LAYOUT	11



# Moving Windows To Named "Modes"

- By right-clicking on the windows title bar you will see a list of "modes" such as output, properties, top\_left etc.
- A mode in NetBeans is an area on the main windows (such as lower half of the screen, left half etc)
- To move any window to another area you can just select the name of that mode:

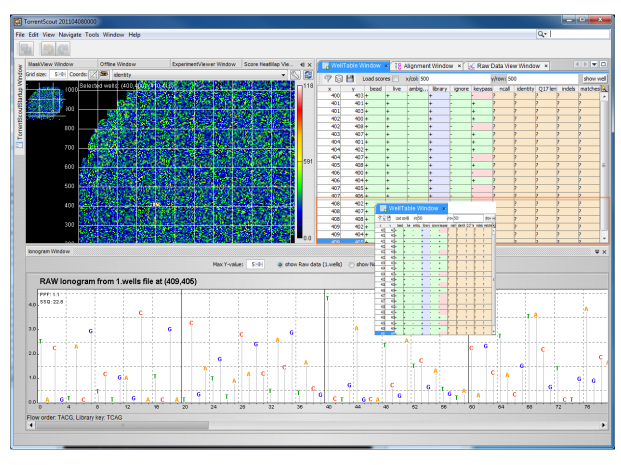


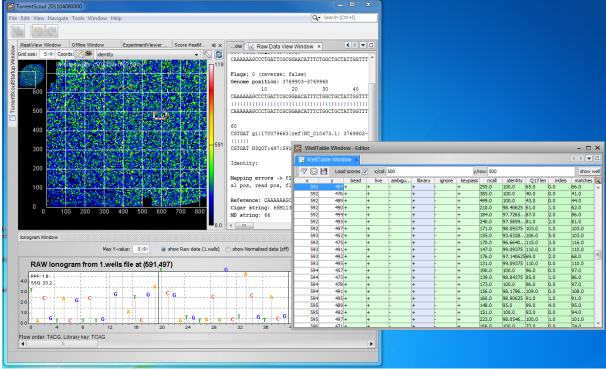
 Alternatively you can drag the window (by clicking and dragging the window title bar) to your desired location until it snaps into a recognized mode

### **Detaching a Window from the Main Window**

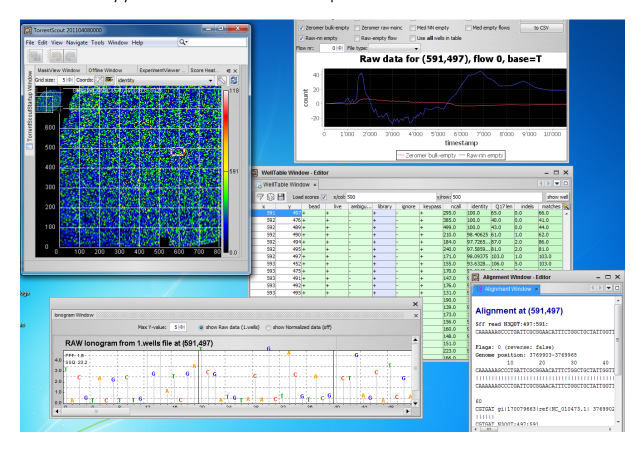
- By dragging a window on the title bar, and by moving it either outside the main window or my
  moving it to an area where there is no recognized mode, you can completely detach the window
- That way, you can even moving it to a second attached screen





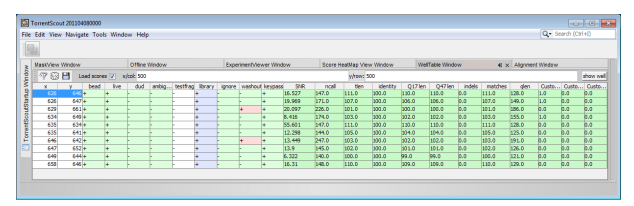


• This way you can detach all windows into separate frames:



## **Tabbing Windows**

• If you prefer a tabbed style, you can simply move all windows to the same "mode". Here, I moved all windows to the area called "top left":



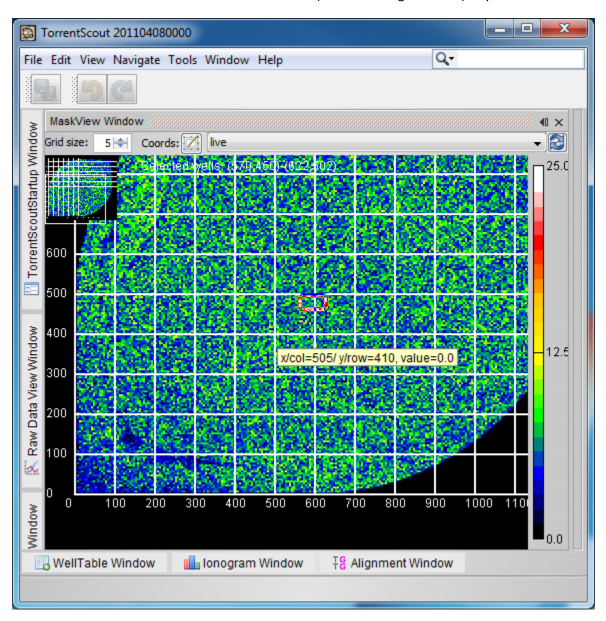
Whenever you move more than one window into the same area, a tab will appear in that mode

#### Alternative to Tabs: sliding tabs

You can even use the borders of the windows if tabbing is not enough or detaching.



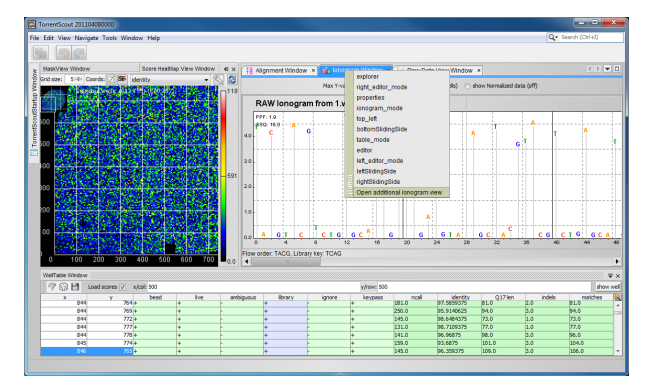
• By moving the windows to either left sliding side or bottom sliding side, you can create sliding tabs on the left border and bottom border (also on the right border) of your window:



#### **Showing Two Ionogram Windows**

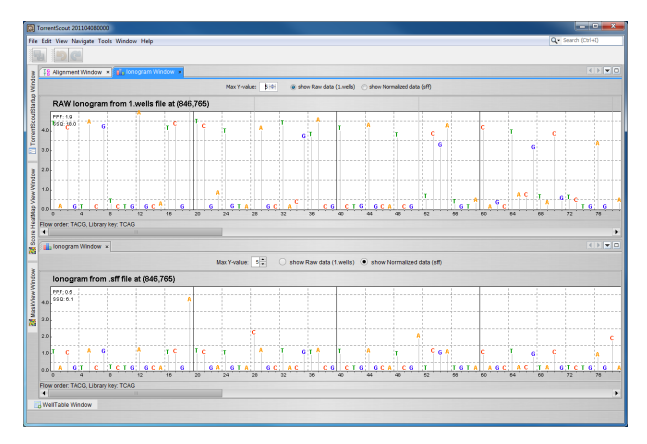
- Sometimes it might be useful to see two ionograms for the same read or two raw windows (maybe for different flows)
- To do that, right click on the window title bar and select "Open additional ionogram view".
- This can currently be done with the ionogram window and raw view





- In this example, the top ionogram shows the raw data, the bottom ionogram shows the normalized data
- You might also consider showing the left part of the ionogram and the right part

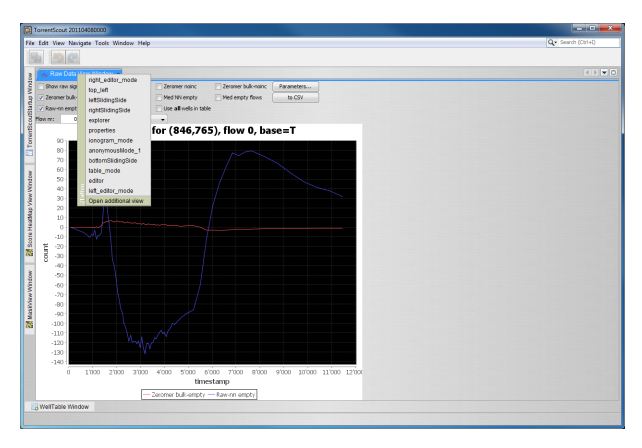




## **Showing Two Raw Views:**

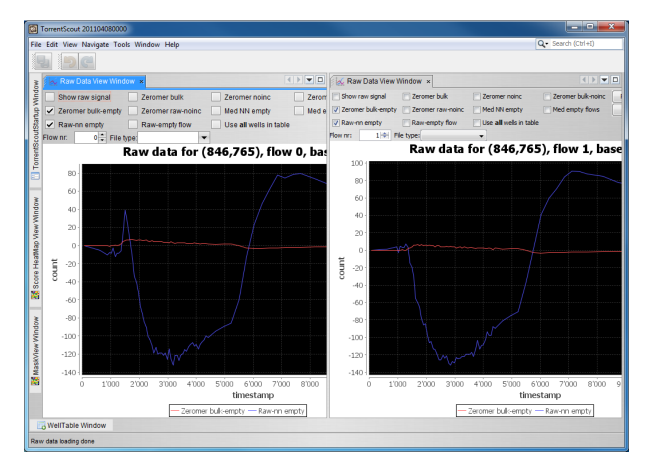
Right click on the window title bar and select "Open additional view"





- This will open a second raw view for the same read.
- You can for instance select a different flow or different file type:

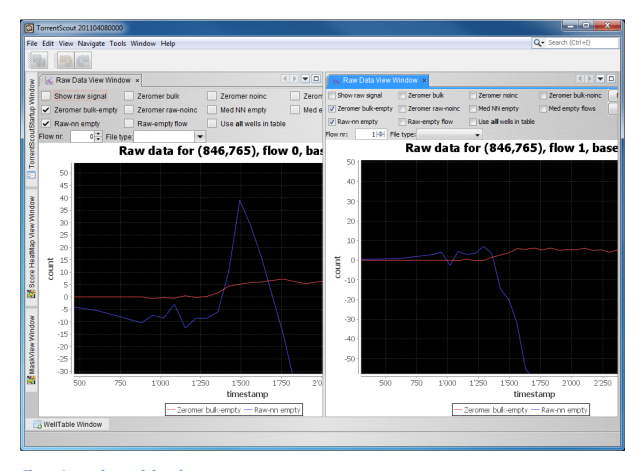




#### **Zooming in the Raw View**

• Note that by drawing rectangle in the raw view, you can zoom into the image:



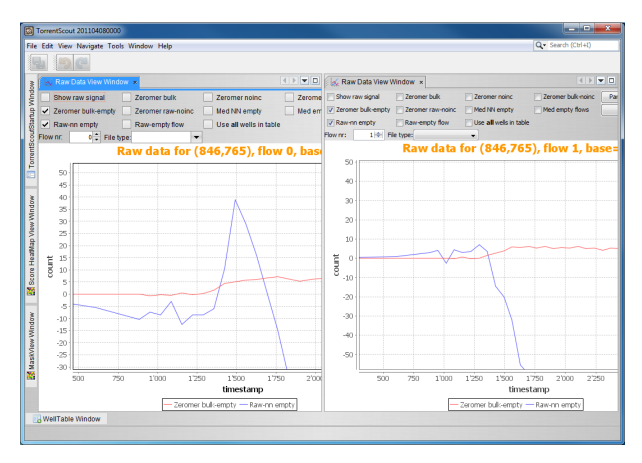


#### Changing colors of the chart

• By right clicking on the chart, you can select various settings such as colors and fonts. Note that they are currently not persisted though across sessions...







#### **Restoring the Window Layout**

• If you want to reset the window layout to the way it was initially when you installed the software, open the menu Windows and select "Reset Windows"



