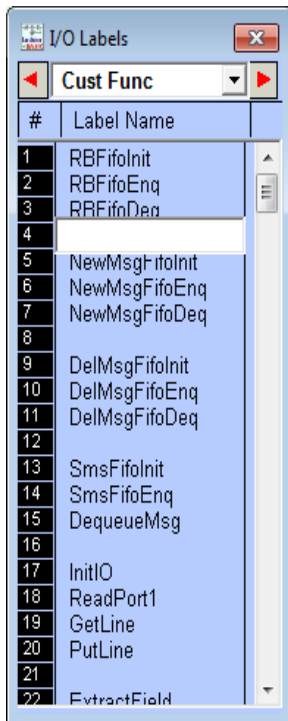


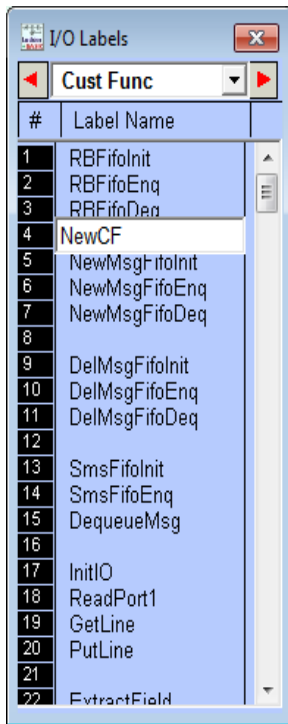
i-TRiLOGI Version 6.45 build 04 did not correct all of the problems with custom function names.

I will show you the remaining problem:

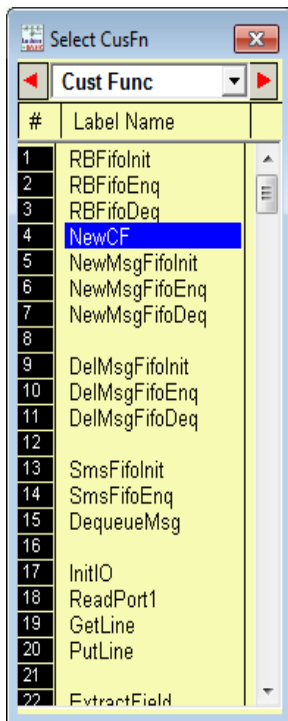
Click on the “I/O Table” menu button and select #4. No named custom function exists, yet.



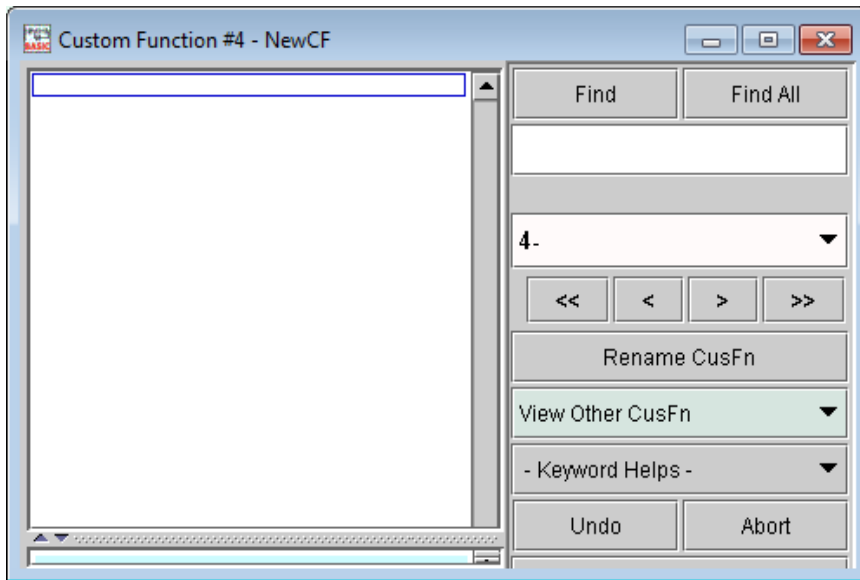
Now enter a name for #4. I'm going to use "NewCF:



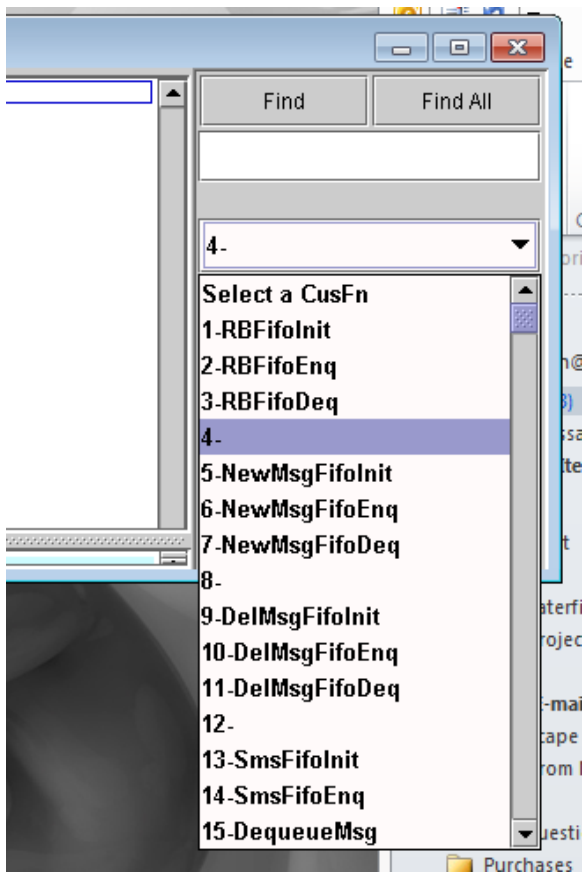
Close this window and click on the “Open CusFn” menu tab. Note the custom function #4 now appears on the “Select CusFn” window that opened. This is correct and this behavior did not exist in Build 03. You are on the right track!!!:



Click on “NewCF” to open this custom function for editing.



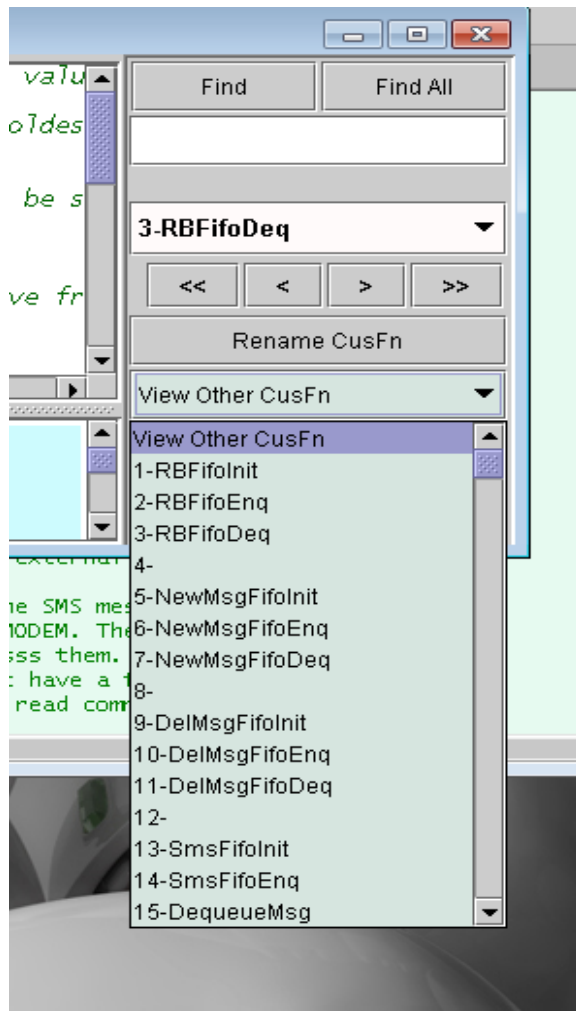
Note that the name of #4, “NewCF” does not show up in the box on the right. This box only shows the name as “4-”. If you click on this box a pull down menu opens and this menu does not “know” the name of custom function #4:



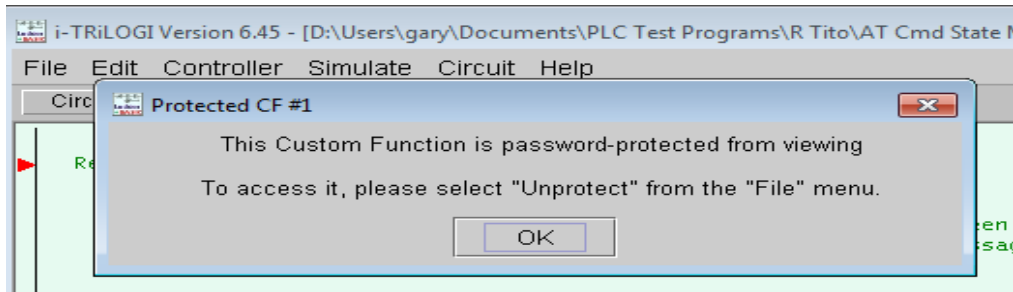
Clearly, your software must have multiple instances of custom function names and these instances are not being kept synch'd when changes are made.

OK. I have another observation. If I click on the pull down menu that sometimes is labeled “View Other CusFn v” and other times holds the name of a custom function, I cannot view the custom function #1.

This is what I see:



If I select “1=RBFifoInit” The custom function editor widow closes and the following window pops up:



All other custom functions can be “viewed” with the “View Other CusFn”. All custom functions can be edited. I have never attempted to protect any of my .PC6 files.

Best Regards,

Gary Dickinson