Further Clinics in this series:

- **Add Signals to your Layout with JMRI/PanelPro**
  10:00 PM, Sunday, July 5

- **Create a Detailed CTC Machine Model with JMRI/PanelPro**
  10:00 PM, Monday, July 6

- This Clinic Repeated at 4:00 PM, Friday, July 10
Getting Started

Setting the PanelPro Preferences


Note:

The setup options for PanelPro are saved in their own startup file, distinct from those in DecoderPro. Normally you will use the same settings for both DecoderPro and PanelPro.

Be sure to not try and run both PanelPro and DecoderPro at the same time. They are essentially the same program, so you have the full capabilities of each no matter how you initially start it running.
Use your own operating systems method for starting the program. In this demo we are running with Ubuntu Linux.
Getting Started

- Use your own operating systems method for starting the program. In this demo we are running with Ubuntu Linux.
- Select the desired startup icon and double click.
The initial PanelPro window includes information about the version numbers of JMRI, Java, and also information about the computer interface. Include this information as well as your computer's operating system type in any support requests.
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I have also added some extra shortcut buttons using the advanced preferences.
To get started on building a panel open the 'Panels' drop down list and select 'New Panel'.
This will open a selection between the 'Layout Editor' and 'Panel Editor'.
Getting Started

Choose your editor

- This will open a selection between the 'Layout Editor' and 'Panel Editor'
- The 'Layout Editor' is a vector based way to create a drawing that follows your layout plan and which auto captures much of the information required for Simple Signaling.
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The traditional 'Panel Editor' is a pure graphic based solution that is well suited to making classic CTC panels like we will do in this clinic.
Clicking on 'Panel Editor' will open two new windows.
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Clicking on 'Panel Editor' will open two new windows.

The first is a small window containing a blank panel.

The second is the Panel Editor control itself.
Panel Editor Details

- Coordinates. These coordinates set the location where graphic objects will appear on the panel. The default is (0, 0) which is the upper left corner of the panel. Graphic objects are all referenced to their upper left corners.
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- Click here to name our panel.
Panel Editor Details

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- Click here to name our panel.

- Enter a name for our new panel, then click 'OK'.
Panel Editor Details

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- Click here to name our panel.

- Enter a name for our new panel, then click 'OK'.

- Our new name now shows at the top of the Panel Editor window.
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- Checkbox options. These 5 check boxes control various behaviors of the individual graphic icons that form the finished panel.
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- Click here to name our panel.

- Enter a name for our new panel, then click 'OK'.

- Our new name now shows at the top of the Panel Editor window.

- Checkboxes. These 5 checkboxes control various behaviors of the individual graphic icons that form the finished panel.

- This last checkbox will remove the panel's menu itself. Do NOT both uncheck this and close the editor without thinking 'Manual Edit'.
- **Background Images**

- Click here to add a background to our panel. For experienced users of Panel Editor JMRI versions prior to 2.6 things will look a little bit different from here on.
Background Images

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Next select 'Add Background'.
**Background Images**

- Click here to add a background to our panel. For experienced users of Panel Editor JMRI versions prior to 2.6 things will look a little bit different from here on.
- Next select 'Add Background'.
- A selection box opens with a default icon. We can click 'Add to Panel' or else 'Change icon..' to find something more suitable.
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- This opens up a selection box where we can drill down to the required images.
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We will be mostly using images from the USS folder.
Background Images

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We will be mostly using images from the USS folder.

Clicking on 'background' will open up all the background images for drag and drop selection.
Background Images

There are at least three ways to build a background for our panel.

- Use a graphic editor to create your own complete panel image including plates.
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- Choose a single or dual 15 position blank image then add individual plates for each position.
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- Use a graphic editor to create your own complete panel image including plates.
- Choose a single or dual 15 position blank image then add individual plates for each position.
- Slices. This method takes advantage of the capability for panels to be constructed from multiple background images. We will use slices in this clinic.
Slices

Prototype CTC panels used modular construction. Unused panel positions were simply blanked out with hole plugs.

Slices are images of one panel position, usually controlling one signal plant. (interlocking)

Each position may be blank, contain a switch plate, a signal plate, or both.

Panel slices are available in three sizes, 718 pixles, 850 pixles, and 900 pixles high. The image names include a '-7', '-8', or '-9' in their names to distinguish them. Choose the tallest images that will fit in your screen size.
Slices

- The slices are just two widths. 12 pixels wide for the panel edges, and 65 pixels wide for the modular sections. This allows the same icons to fit all the different height panels.
### Slices

- The slices are just two widths. 12 pixels wide for the panel edges, and 65 pixels wide for the modular sections. This allows the same icons to fit all the different height panels.

- The first 'slice' of our panel will be the left edge. We will leave the (x, y) coordinates set to (0, 0) for this initial image. We will choose the shorter images to help conserve space for this presentation.
• **Slices**

  The slices are just two widths. 12 pixels wide for the panel edges, and 65 pixels wide for the modular sections. This allows the same icons to fit all the different height panels.

  The first 'slice' of our panel will be the left edge. We will leave the (x, y) coordinates set to (0, 0) for this initial image. We will choose the shorter images to help conserve space for this presentation.

  Note: The taller images have more room and, are closer to prototype proportions, so use them if possible.
Panel Editor

Background Images Using Slices

- **Slices**

  - To select an image, click on it and then drag it to the top of the Window.
**Slices**

- To select an image, click on it and then drag it to the top of the Window.
- Note that you will need to place the cursor directly on the image itself to grab the image.
**Panel Editor**

**Background Images Using Slices**

- **Slices**
  - To select an image, click on it and then drag it to the top of the Window.
  - Note that you will need to place the cursor directly on the image itself to grab the image.
  - Once you have selected the required slice, click on 'Add to Panel'.
Slices

- To select an image, click on it and then drag it to the top of the Window.
- Note that you will need to place the cursor directly on the image itself to grab the image.
- Once you have selected the required slice, click on 'Add to Panel'.
- This will place a full sized version of the image at (0, 0) in the panel window. It is 12 pixles wide.
Panel Editor

Background Images Using Slices

- **Slices**

- To select an image, click on it and then drag it to the top of the Window.

- Note that you will need to place the cursor directly on the image itself to grab the image.

- Once you have selected the required slice, click on 'Add to Panel'.

- This will place a full sized version of the image at (0, 0) in the panel window. It is 12 pixels wide.

- Enlarge the window to show more of our panel as we go along.
- Slices

- Now pull up the editor window and change the "x" axis value to '12' to move the starting location for the next slice to the right hand edge of the image that we just added. (the "y" axis value remains unchanged)
Panel Editor

Background Images Using Slices

- **Slices**
  - Now pull up the editor window and change the "x" axis value to '12' to move the starting location for the next slice to the right hand edge of the image that we just added. (the "y" axis value remains unchanged)
  - The next slice we select will be a blank module which will give us some extra space at the panel's edge.
Now pull up the editor window and change the "x" axis value to '12' to move the starting location for the next slice to the right hand edge of the image that we just added. (the "y" axis value remains unchanged)

The next slice we select will be a blank module which will give us some extra space at the panel's edge.

As we can see in this view, our second slice has been positioned exactly next to the first one.
Slices

- The 'blank' module includes images of the hole plugs used on the prototype panels at all unused positions.
- **Slices**

- The 'blank' module includes images of the hole plugs used on the prototype panels at all unused positions.

- Now change the "x" coordinate to 12+65 or 77 to properly position the next slice.
The 'blank' module includes images of the hole plugs used on the prototype panels at all unused positions.

Now change the "x" coordinate to 12+65 or 77 to properly position the next slice.

This time we will choose a slice with both plates included. (Panel-sw-sig-7)
Panel Editor

Slices

- The 'blank' module includes images of the hole plugs used on the prototype panels at all unused positions.
- Now change the "x" coordinate to 12+65 or 77 to properly position the next slice.
- This time we will choose a slice with both plates included. (Panel-sw-sig-7)
- Add 3 more sections using coordinates x:142, x:207, and x:272 for the individual slices.
Slices

- The 'blank' module includes images of the hole plugs used on the prototype panels at all unused positions.
- Now change the "x" coordinate to 12+65 or 77 to properly position the next slice.
- This time we will choose a slice with both plates included. (Panel-sw-sig-7)
- Add 3 more sections using coordinates x:142, x:207, and x:272 for the individual slices.
- Our panel is taking shape, but it would be nice to have two blank sections on the left side.
Slices

- Start by enabling the coordinates in popup menus. This will help us know where our slices are located, and allow us to move them easily.
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- Start by enabling the coordinates in popup menus. This will help us know where our slices are located, and allow us to move them easily.

- Next right click in the slice image that we need to move. This opens the popup menu showing the current coordinates.
Panel Editor

Background Images Using Slices

- **Slices**

- Start by enabling the coordinates in popup menus. This will help us know where our slices are located, and allow us to move them easily.

- Next right click in the slice image that we need to move. This opens the popup menu showing the current coordinates.

- Click on 'Set Location'
Slices

- Start by enabling the coordinates in popup menus. This will help us know where our slices are located, and allow us to move them easily.

- Next right click in the slice image that we need to move. This opens the popup menu showing the current coordinates.

- Click on 'Set Location'

- This opens a new window where we can change the location of this slice. (337,0) is the next position. Write down the original values for later. Click 'Set' to move the slice.
Panel Editor

Background Images Using Slices

- Slices

- The slice has been moved to where we need it, but leaving a empty position.
The slice has been moved to where we need it, but leaving a empty position.

Using the skills we just learned, put '77' back into the location box and select another blank slice to fill in the gap.
**Slices**

- The slice has been moved to where we need it, but leaving a empty position.

- Using the skills we just learned, put '77' back into the location box and select another blank slice to fill in the gap.

- Now add two more blank panel sections at (402,0) and (467, 0). Finish off our clinic background image with a 'Panel-right.gif' at (532,0).
Slices

- The slice has been moved to where we need it, but leaving a empty position.

- Using the skills we just learned, put '77' back into the location box and select another blank slice to fill in the gap.

- Now add two more blank panel sections at (402,0) and (467,0). Finish off our clinic background image with a 'Panel-right.gif' at (532,0).

- Note: The complete list of coordinates for a 15 position panel is listed in the 'Panel Editor Help' file.
Another new option in the Panel Editor window is the ability to remove one or both scroll bars from the panel which leaves more space for the panel itself.
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Without scroll bars the window will save and restore at the original size.
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Without scroll bars the window will save and restore at the original size.

Speaking of Saving our panel, be sure to save as you are making changes by selecting 'File – Store Panels..' in the Panel Editor.
Do NOT make the error of thinking that closing a window with the "X" deletes the panel. It does NOT, it simply takes it off the screen, but for later recall.
Panel Editor

Background Images Using Slices

Slices

- Do NOT make the error of thinking that closing a window with the "X" deletes the panel. It does NOT, it simply takes it off the screen, but for later recall.

- To actually delete a bad attempt at building a panel you must specifically select "Delete This Panel.." This will present you with the requisit dire warnings.
Do NOT make the error of thinking that closing a window with the “X” deletes the panel. It does NOT, it simply takes it off the screen, but for later recall.

To actually delete a bad attempt at building a panel you must specifically select “Delete This Panel..” This will present you with the requisite dire warnings.

Even with these warnings you will not have actually deleted a panel until you save the panel XML file without the offending panel present. Let the reader understand, or beware of Tribbles. (Star Trek 1967)
The plates on a CTC panel are usually numbered consecutively by panel position. If there were multiple panels in different locations, covering different divisions of the RR, the numbering might be continued from one office's panel to the next, resulting in high numbers in some offices.
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For our panel we will start numbering from the first position, odd numbers for the upper plates and even numbers for the lower ones.
Text

- The first plate with a number will be number 5. The 'Switch' plates on this panel will be 5, 7, 9, and 11. The 'Signal' plates will be numbered 6, 8, 10, and 12.
- **Text**
  
  - The first plate with a number will be number 5. The 'Switch' plates on this panel will be 5, 7, 9, and 11. The 'Signal' plates will be numbered 6, 8, 10, and 12.
  
  - Restore the (x, y) coordinates in the Panel Editor to (0, 0).
- **Text**

- The first plate with a number will be number 5. The 'Switch' plates on this panel will be 5, 7, 9, and 11. The 'Signal' plates will be numbered 6, 8, 10, and 12.

- Restore the (x, y) coordinates in the Panel Editor to (0, 0,).

- Type in '5' for the first plate and click on 'Add text:' to place it on the panel.
The first plate with a number will be number 5. The 'Switch' plates on this panel will be 5, 7, 9, and 11. The 'Signal' plates will be numbered 6, 8, 10, and 12.

- Restore the (x, y) coordinates in the Panel Editor to (0, 0,).
- Type in '5' for the first plate and click on 'Add text:' to place it on the panel.
- Right click on the panel text and navigate down to 'Font color – White' and click to change color.
**Text**

- The first plate with a number will be number 5. The 'Switch' plates on this panel will be 5, 7, 9, and 11. The 'Signal' plates will be numbered 6, 8, 10, and 12.

- Restore the (x, y) coordinates in the Panel Editor to (0, 0,).

- Type in '5' for the first plate and click on 'Add text:' to place it on the panel.

- Right click on the panel text and navigate down to 'Font color - White' and click to change color.

- Next drag the text to its proper position on the plate.
The first plate with a number will be number 5. The 'Switch' plates on this panel will be 5, 7, 9, and 11. The 'Signal' plates will be numbered 6, 8, 10, and 12.

- Restore the (x, y) coordinates in the Panel Editor to (0, 0,).
- Type in '5' for the first plate and click on 'Add text:' to place it on the panel.
- Right click on the panel text and navigate down to 'Font color - White' and click to change color.
- Next drag the text to its proper position on the plate.
- Repeat for all positions.
Text

After adding all the plate numbers I went back and reduced them to 11Pt font size to better fit the plate image space.
- Text

- After adding all the plate numbers I went back and reduced them to 11Pt font size to better fit the plate image space.

- Pausing the mouse over any graphic object will bring up a tool tip. During panel development this is a good thing, especially for sensors and turnouts. However once the panel is in operation this can become distracting.
Text

- After adding all the plate numbers I went back and reduced them to 11Pt font size to better fit the available plate image space.

- Pausing the mouse over any graphic object will bring up a tool tip. During panel development this is a good thing, especially for sensors and turnouts. However once the panel is in operation this can become distracting.

- To eliminate the tool tips for any item, right click on the item, then uncheck the 'Tooltip' selection.
• **Text**

  • Finally pull the Panel Editor back the the front so we can add a builder's plate to our creation.
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Select 'Add Icon (plain)'

- Text
Finally pull the Panel Editor back to the front so we can add a builder's plate to our creation.

Select 'Add Icon (plain)'

Then drill down to "Program Directory – icons – USS – plate – base-plates – misc" where we find a suitable reproduction.
Finally pull the Panel Editor back the the front so we can add a builder's plate to our creation.

Select 'Add Icon (plain)'


Of course it appeared at (0, 0) so move it into position near the bottom of the panel or wherever you think it should be located. Remember, every panel ever made was a custom project, and as president you get to choose what you want.
What we have covered so far:

- Getting started – Panel Editor
- Adding a background image
- Adding text
- Adding fixed images

Where we are going:

- Active images - Direct layout control (PP-clinic-2)
- Active images - Indirect layout control (PP-clinic-3)