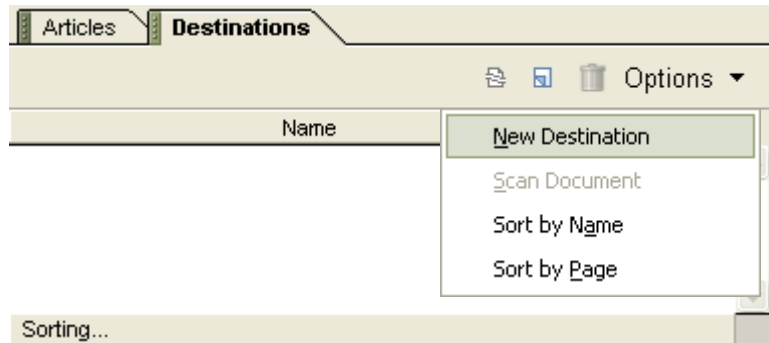


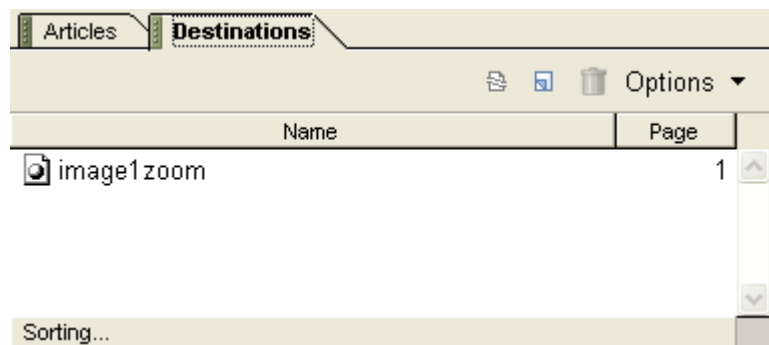
By combining two form fields, two lines of javascript and a named destination you can quickly create a neat little image browsing library.

Select the zoom tool and zoom into the area you want to get a closer look at. Now show the Destinations Tab. (View>Navigation Tabs>Destinations). (Figure 1).



A Destination has several components, it remembers what the current zoom the page is, the location of the page you are viewing, the page number of the destination and of course it's got a name.

Select 'New Destination' from the 'Options' menu. If this option is grayed out you'll first need to choose 'Scan Document' from the same menu, when you go back into the menu the 'New Destination' option will be available. Name your destination and call it 'image1zoom'. (Figure 2.)



Now that we have a image stored inside can utilise it from our Field Button and call (like 'zoomout'). This user back out to the I've drawn this button so that when they have anywhere and zoom



zoomed in 'view' of our a named destination we Form field. Draw a form it something appropriate button will zoom the previous zoom/location. field over the entire image zoomed in they can click out easily. (Figure 3).

In the 'Action' Tab, select 'Run A Javascript' from the 'Select an Action' dropdown (Figure 4). Now click the 'Add' button and Acrobat displays the Javascript editor window. (Figure 5).



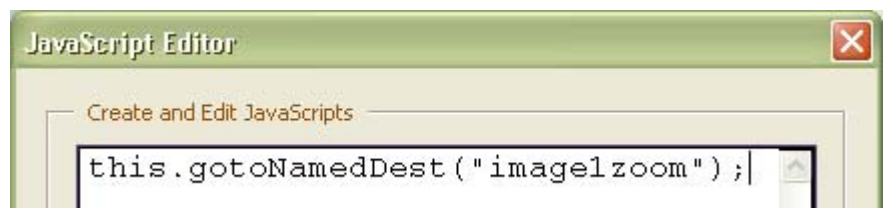
All we have to do here is enter one line of javascript, this line of javascript will basically tell Acrobat to go to the named destination we created before:



**`app.goBack();`**

Once you've typed this in click OK, then click 'Close' on the Button Properties dialog. Note: Make sure your button field has no 'Fill Colour' otherwise your image will not be visible.

The next step is create another form field button that does the zooming in. This time draw another form field button outside the area occupied by the 'zoomout' button and add one line of Javascript just as before (Action Tab>Run A Javascript>Add):



**`this.gotoNamedDest("image1zoom");`**

Name this form field 'zoomin'.

Note: I've used a little image to indicate the zoom in button, you could alternatively set the 'Label' value (Options Tab) to something else (like a '+' plus sign).

Once completed, we should be able to click on the Zoom In button and Acrobat should zoom into the area specified by the named destination, once we are zoomed in we should be able click again and we will zoom out.