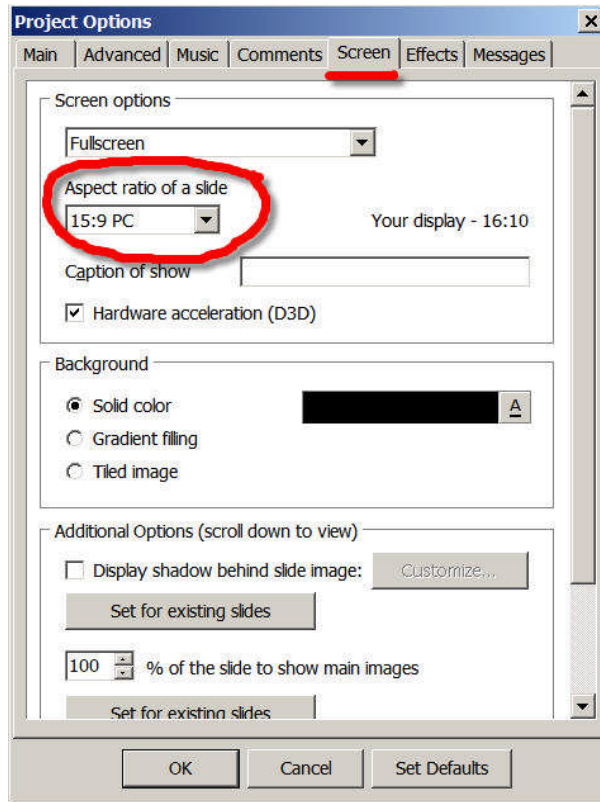
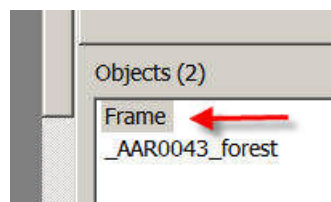
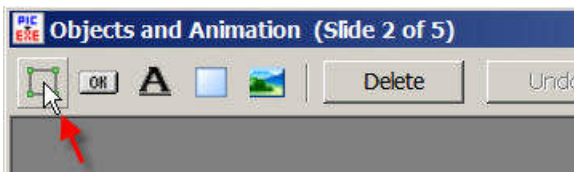


## Replication of PZR Effects in PTE v.5

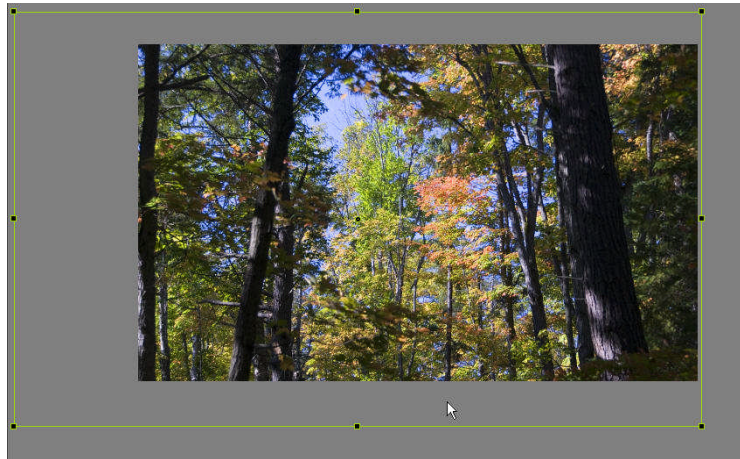
1. In Project Options / Screen, make sure that the aspect ratio matches the desired output.



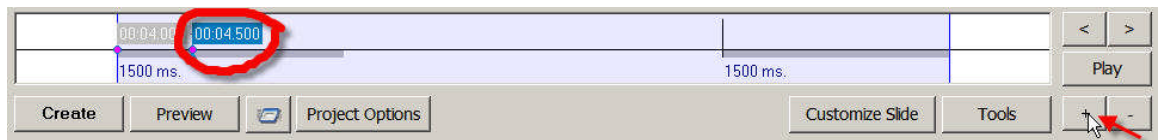
2. Add images to the slide list in the normal manner. It is important that each image be somewhat larger than resolution of the monitor or other display device if you are going to retain the quality of the image after applying PZR effects.
3. Open the first image in O&A mode. Un-highlight the image and drop a “frame” onto the list of objects (on the same “level” as the image – i.e. no parent-child relationship).



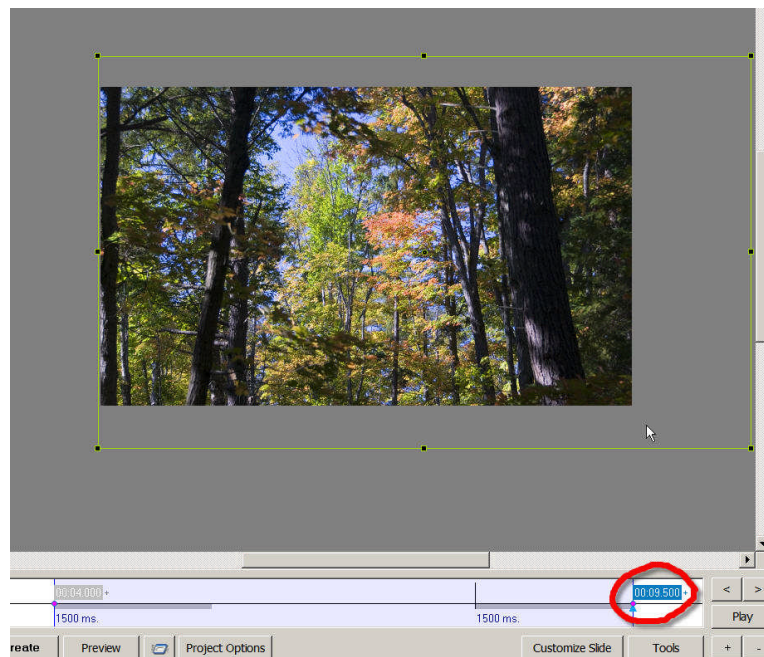
4. Enlarge the frame and give it the desired initial PZR orientation.



5. Replicate the frame by clicking on the “+” button at the bottom of the display.



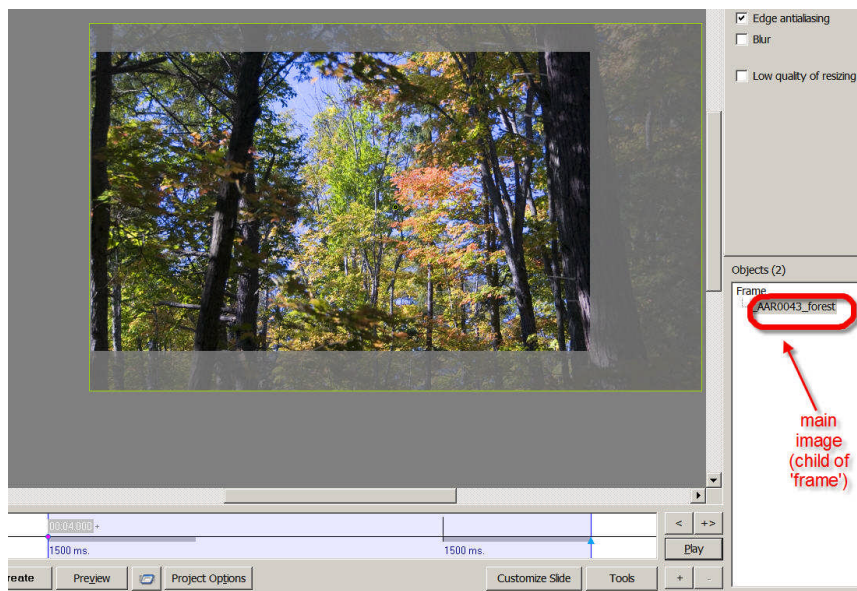
Drag the new keypoint to the right, and give the frame the ending PZR orientation, again making sure it still covers the main image.



6. Highlight the frame in the project list, and copy it to the clipboard using “Ctrl-C” (or clicking on the “Copy” button at the top of the window).
7. Move to each of the following slides in turn (using the arrow key at the top right of the O&A window) and un-highlight the main image by clicking anywhere in a blank area in the Object list). Paste the frame on the same level as each image (using “Ctrl-V” or clicking on the “Paste” button).



8. Go back to the first slide, and, using “Ctrl-X and “Ctrl-V” (or “Paste”), make the main image a “child” of the frame. Note how it now fills the enlarged frame.



9. Click on “Play” to ensure that the desired PZR effect is transferred to the main image. Make adjustments to the frame as necessary (**don’t adjust the image itself**).
10. Repeat this for each of the slides in the slide list.

\*Note: “PTE” is the property of WnSoft (<http://www.wnsoft.com>)

alrobin@alrobinson.com  
 © Al Robinson, 27-12-2007