Subject: Re: Composition structure

Posted by btt on Fri, 01 Oct 2004 19:07:02 GMT

View Forum Message <> Reply to Message

```
Jeferson E. wrote:
```

- > Hello there!
- Assuming I have 5 images and I want to get the maximum value
- > composition. I can use something like that:
- >
- Composite = Image1 > Image2 > Image3 > Image4 > Image5 >
- > However, in the case I don't know the number of images, I can't use
- > this structure. What could be done?

For any old situation you can loop through the values, for example...

$$x = 5 \& for i = 0, 10 do begin \& x >= i \& print, i, x \& endfor$$

- 0 5
- 1 5
- 2 5
- 3 5
- 4 5
- 5 5
- 6 6
- 7 7
- 8 8
- 9 9
- 10 10

In your case you would do something like the following...

composite = image1

for i = 0, nlmages-1 do composite = composite > imagei (or composite >= imagei)

Ben