
Subject: Re: making a composite from several images

Posted by [boswell](#) on Tue, 04 Jun 1996 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

gennari@universe.Hawaii.edu (Scott Gennari) writes:

: As an example, I have a series of gif images (4x4 for this example)
: with either 0 or 1 as the value and an additive composite is required
: for all pixels that had the value 1.

:

: n n+1 n+2 n+3 composite output

:

: 01 01 11 00 13

: 00 11 10 01 ... ----> 22

:

: speed isn't a huge concern but how would this be done?

Now this one is absolutely trivial, using the optional 2nd argument to TOTAL.

Place all your GIFs in one big 3D array, like so: IMAGE(4,4,100). Then get
your summed images with a summed=total(image,3).

Jonathan Boswell

FDA/CDRH
