Subject: Re: adding subset image into larger one Posted by penteado on Wed, 24 Mar 2010 01:01:55 GMT

View Forum Message <> Reply to Message

On Mar 23, 9:53 pm, Suguru Amakubo <sfa2...@googlemail.com> wrote:

- > I am under the impression that
- >
- > new\_image[tr\_point[0,a]:tr\_point[0,a] \$
- > +L-1,tr\_point[1,a]:tr\_point[1,a]+L-1] += temp\_image

>

- > will define the portion of new\_image as temp\_image (please tell me if
- > I am making a critical mistake):)

Yes, it is a critical mistake. You are not seeing the difference between the operators (=) and (+=). As Jeremy said,

a+=b

means\*

a=a+b

Which seems to be what you want.

(\*) The two expressions do not mean the same when evaluating a has side effects, which is not the case here.