
Subject: Re: Working with 2 partially overlapping images of different array sizes
Posted by [aqueous0123](#) on Thu, 17 Jan 2002 22:46:07 GMT

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> How about this instead?
> $dx2 = xdelta2 / (xsize2-1)$
> $dy2 = ydelta2 / (ysize2-1)$
>

Hey! That works! Thanks.

> I assume you can be responsible for debugging your own programs. :-)

I know, I know. I guess I just got frustrated from trying just about
everything, EXCEPT that!

Many, many thanks.

> I think you will have to be more careful. Especially regarding
> whether pixels are measured on-center, or on-corner. Also, does the
> range [2,5] refer to the edges of the pixels or the centers?
>
> Good luck,
> Craig

The pixel values are just straight from the array, so its on-center,
like a 2x2 array has range [0,1], not [0,2]. I don't see this is a
problem here though. The above does seem to work fine.

thanks!
