

---

Subject: Re: fast magnification routine needed  
Posted by [velt](#) on Mon, 13 Jun 1994 20:15:23 GMT

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

---

In article [eml@news.service.uci.edu](mailto:eml@news.service.uci.edu), [vshvetsk@fourier.oac.uci.edu](mailto:vshvetsk@fourier.oac.uci.edu) (Victor Shvetsky) writes:

>  
> I have a 20x20 array that I would like to magnify to 200x200  
> It works like this- as my cursor moves around the picture, that part of the picture is magnified in  
real time in a second window by a factor of ten (20->200)  
> Right now I am using the REBIN routine,, and I was wondering if there is anything FASTER  
than that. Is it possible to STORE THE WHOLE image magnified into the memory and just display  
a part of it in the window- wouldn't be faster?  
> If so, what is the command that SAVES the image into the memory, because  
> I know to retrieve, I have to type: tvrd  
> Thanks in advance  
>

Try pixmaps and device,copy=[ ]. That works absolutely fabulous. I flip through  
various (large) images very fast.

Robert Velthuizen  
[velt@rad.usf.edu](mailto:velt@rad.usf.edu)

---