
Subject: Re: How to speed up code which checks lots of values of an array
Posted by [jkeller](#) on Fri, 14 Jan 2011 10:23:46 GMT

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

When working with images/arrays needing a lot of comparisons I usually calculate a field like

mask=(a GT 120)

and use this to manipulate the array with this mask:

b=a*mask-100+a*(1-mask)+100

Sincerely,
Jan
