## Subject: Re: Missing value and Image size in Image, Function Graphic Posted by Paul Van Delst[1] on Tue, 07 Jan 2014 13:47:59 GMT

View Forum Message <> Reply to Message

The "CGF" graphics system? Or "CFG"?

I like the idea of that. I'm getting tired of wrestling with the minutiae of standard FG (mostly because I forget what I learned last time...).

It's also something that companies can be convinced to contribute to when they are told how it will help productivity - which can be their reward... doesn't hurt for bid+proposal PR either :o) The more plebian contributors might have to do with a monogrammed coffee cup.

```
On 01/06/14 16:54, David Fanning wrote:
> Gompie writes:
>
>> I am using image function graphic. I want to achieve the effect of
>>
>> cgimage,2d array, missing value=0, missing color='white
>> in image function. How do I do that?
>>
>> I tried
>> img = IMAGE(rcounts, RGB_TABLE=33, TITLE=TTITLE,min_value=0) but it does not work.
>>
>> Second I do I make the size of plotted image bigger so that it looks similar to what i get when i
plot using cgimage.
>>
>> This makes the color of missing values white.
>
> I've been mulling over the idea of a Kickstarter campaign to build a
 simple graphics system using object graphics that works in the intuitive
> way Coyote Graphics routines work. Would anyone be interested in such a
> thing?
>
> Cheers,
> David
>
```