## Subject: Re: Greek and other Symbols in Coyote Graphics Posted by Russell Ryan on Fri, 17 Aug 2012 03:31:58 GMT View Forum Message <> Reply to Message

On Thursday, August 9, 2012 12:34:59 PM UTC-4, ameigs wrote:  > On Wednesday, August 8, 2012 2:38:49 PM UTC+1, David Fanning wrote:
>
>> ameigs writes:
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>
>>> Excellent David. Now how about subscripts and superscripts? Or is that already taken care of?
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>
>> I'm not sure I understand what you are asking for. Subscripts
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>>
>> and superscripts can already be embedded into strings with the
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>> -
> >> normal formatting codes. Nothing about embedding Coyote Graphics
> >>
>> symbols in text changes that. Can you give me an example of
> Symbols in text originges that. Early od give me an example of
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>
>> what you are looking for?
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>> Cheers,
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>> David
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>> --
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>>
>> David Fanning, Ph.D.
>
>>
>> Fanning Software Consulting, Inc.
>
>>
>
   Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
>>
>> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
>
>
> Sorry, I was being a noob and found what you mentioned above soon after posting. I have
forgetten those formatting codes and was actually thinking of something like the textoidl code by
Matt Craig which being tex/latex is a bit more humanly readable.
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>
> But anyways, many thanks for this addition to your wonderful coyote graphics system.
>
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>	>	And
	>	

What about time derivatives, like with a dot? For example, can you do the analogous LaTeX command: \$\\dot{M}\$ to be dM/dt but as an M with a small dot over it? I know this is historically a very tough thing...

## Russell