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Subject: va\_list problem

Posted by [amando1957](#) on Sat, 13 Mar 2010 22:52:13 GMT

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Hello folks

I'm trying to write a func format(), which should replace sprintf(), using va\_list etc. At my machine it runs, but it's printing only trash. Could someone have a look please.

Here ist the code:

[http://members.aon.at/amando1957/c++\\_forum/textutil.htm](http://members.aon.at/amando1957/c++_forum/textutil.htm)

The second func sum() there is running fine.

Martin

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Subject: Re: va\_list problem

Posted by [amando1957](#) on Sat, 13 Mar 2010 23:20:17 GMT

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Maybe that's why I'm using sprintf() also? That means, two va\_lists are running at the same time boxed. Could that do a harm maybe?

Martin

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Subject: Re: va\_list problem

Posted by [koldo](#) on Sun, 14 Mar 2010 15:13:19 GMT

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Hello Amando

A lot easier. Just replace "count" with "f" in va\_start(li, count);

Nothing else

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Subject: Re: va\_list problem

Posted by [amando1957](#) on Mon, 15 Mar 2010 21:44:48 GMT

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Hi Koldo

Good idea. Now it's printing all the args, only the first one is missing, %i (which is 4), though I get the report:

typefound = 'i'.

alike for the other three args. The output at my machine is now:

==> args wrapped, double == 0.456124f

Thanks for the hint.

Martin

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