
Subject: Re: "infinite" nested for
Posted by [Kai Muehlbauer](#) on Mon, 25 Nov 2013 12:12:44 GMT
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Am 25.11.2013 12:53, schrieb Chriss:

> thank you so much! I'm a new idl user and I'm new in the world of
> programmers...so I don't know a lot of things. unfortunately for my
> work is important to view plots to analyze the results! Anyway, I
> removed "wait,1" for faster work! thanks, Christina

If you want to view the plots to analyze the results, one could consider to do calculation first and save the results to disk without plotting.

This should be very fast compared to your momentary solution.

Afterwards you could load the results and plot them one by one.

But anyway, this review is a time consuming job. If you already know what you are looking for in the data, you could search the data automatically. Then you can plot only those datasets you are interested in.

As you haven't said anything about the underlying problem, it is not so easy to recommend you further things. If you are looking for eg. outliers or the like you could plot 2d images of your results to find interesting parts.

So if you can explain a bit about your data there may possibly be more help to come.

Cheers,
Kai
