
Subject: Re: How to perform the 1-D signal filter?
Posted by [Kenneth P. Bowman](#) on Fri, 01 Feb 2008 23:27:02 GMT
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In article <MPG.220d13322fc9fa3c98a25f@news.frii.com>,
David Fanning <news@dfanning.com> wrote:

> Kenneth P. Bowman writes:

>

>> You could look at the chapter on FFTs and digital filtering in my IDL
>> book (<http://idl.tamu.edu>). I wrote the chapter in part so that *I*
>> could refer to it whenever I need to do a digital filter. :-)

>

> Ah, right. I remember that chapter. Here you are going
> along in a nice, beginning book and all of a sudden you
> are surrounded by formidable equations! All I really
> remember about it was being dazed and thinking, "Boy,
> that was a big ending."

>

> I'll have another look. :-)

>

> Cheers,

>

> David

The math is there is you want it, but it is not essential, I suppose, to
using a digital filter. The programming examples are as straightforward
as is possible when using FFTs. ;-)

Ken
