## Subject: How to speed up or remove this FOR loop Posted by johan[1] on Fri, 14 Jan 2011 09:00:25 GMT

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I do have 768 profiles, each 24 pixels long, each to whom I want to fit a Gaussain and getting the mean and SD. I am using the following FOR loop calling mpfitexpr. It works fine but it takes forever to complete!

```
expr = 'P[0] + GAUSS1(X, P[1:3])'
t = indgen(24)
start = [20.D, 10, 2., 1000.]
for i=0,(size(profiles,/dim))[1]-1 do begin
r = profiles[*,i]
result = mpfitexpr(expr, t, r, 1, start, /QUIET)
endfor
```

Anyway to speed it up or to remove the FOR loop?

Subject: Re: How to speed up or remove this FOR loop Posted by wlandsman on Fri, 21 Jan 2011 16:02:35 GMT View Forum Message <> Reply to Message

```
On Friday, January 14, 2011 4:00:25 AM UTC-5, johan wrote:
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Before I had suggested using MPFITFUN instead of MPFITEXPR, which should provide a modest speedup since one doesn't need an indirect function evaluation. Now I am going to suggest not to use the MPFIT\* routines at all, but to instead use the ITTVIS supplied GAUSSFIT(). The MPFIT\* routines are more robust, with more checking for overflows, NANs and more user diagnostics, but for simple Gaussian fits the overhead for GAUSSFIT() is \*much\* lower. (A factor of 4 speedup is possible.) --Wayne

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I did end up using the native Gaussfit and it works fine and fast. It is a lot of fitting but it as you said, simple fits. Thanks!