Subject: Re: iimage tool Posted by Francois on Wed, 16 Jun 2004 12:32:19 GMT View Forum Message <> Reply to Message

Hello,

```
Yes. Breakpoints are only there for debugging. But even without breakpoints, it jams...

In the following code:
    pro testing
        im = dist(512)
        iimage, im
        t=1
        print, 'hello'
    end

the image im is being displayed after the "print hello". It is not normal.

The execution of the code should pause while iimage is running.

Like using XROI...
```

So if I put a breakpoint at line "t=1", then iimage jams. Nothing happens. And the breakpoint is after the call of iimage...

Have a nice day.

Francois.

P.S. I have sent the question to IDL suppport.

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"David Fanning" <davidf@dfanning.com> wrote in message
news:MPG.1b3904455205aefc9897a1@news.frii.com...
> François writes:
>> I think I found the anwser.
>> At the command prompt, this works fine:
>>> im = read_tiff('C:\toto.tif')
>>> iimage, im
>>
>> Included in my code, it does not work because of breakpoints. The time
>> iimage is started, the processing of the code continues and reaches a
>> breakpoint. Then it jams...
>>
>> Any idea about how to wait iimage has finish before keeping running the
code
>> ?
>
```

```
> Breakpoints!? Oh, dear. Hope this is not production
> code. :-(
> I think I would try removing all your breakpoints,
> or at least putting them into the code *after* the
> call to ilmage. :-)
>
> Are you using breakpoints for something other than debugging
> code?
>
> Cheers,
>
> David
>
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: http://www.dfanning.com/
```