
Subject: Re: IDL crashes/hangs while reading images
Posted by [gkulkarn](#) on Sun, 04 Apr 2004 02:25:09 GMT
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QUERY_IMAGE also hangs. Here is the output.

```
IDL> result = query_image('orion.jpg',orion_info)
% Compiled module: QUERY_IMAGE.
% Loaded DLM: JPEG.
```

Gauri.

Reimar Bauer <R.Bauer@fz-juelich.de> wrote in message
news:<c4mtok\$a141\$1@zam602.zam.kfa-juelich.de>...

> Gauri wrote:

>

>> Hi,

>>

>> I am a newbie here! I have just started using idl for image
>> processing. I encountered following fatal problems:

>>

>> # I can't read any image. I first tried to read it using READ_IMAGE.

>> Following is the output.

>>

>> IDL> image = read_image('orion.jpg')

>> % Compiled module: READ_IMAGE.

>> % Compiled module: QUERY_IMAGE.

>> % Loaded DLM: JPEG.

>> Segmentation fault

>>

>> Here idl quits and I am back to my command prompt.

>> I tried with READ_JPEG,'orion.jpg',image. But it just hangs after

>> saying 'Loaded DLM: JPEG'. It's problem with .png image too.

>>

>> # I just discovered that XPLOT3D procedure also doesn't work. It also

>> hangs.

>>

>> I have RH-9 on my laptop. And I am using IDL 5.5. It seems to me that

>> my linux is missing some libs or something like that.

>>

>> Has anybody faced this problem before? Any help is appreciated.

>>

>> Gauri.

>>

>> (PS: I already posted this message on comp.lang.idl 2 days back, but I
>> still don't see it there. So sorry for repetition, but need to do it.)

>

>
> comp.lang.idl-pvwave is the right place.
>
>
> Please could you show what query_image returns
>
> Reimar
