Subject: Re: current directory
Posted by JD Smith on Mon, 03 Mar 2003 17:05:28 GMT
View Forum Message <> Reply to Message

On Sat, 01 Mar 2003 07:06:25 -0700, Ulf-Dietrich Braumann wrote:

- > Hi, >
- > I wonder if there is some elegant way in IDL to i) determine the
- > directory where the current running *.pro file
- > is stored in order to
- > ii) directly access some other stuff (i.e. images) just placed
- > in the same directory as the "calling" *.pro

> > Thanks and greetings

> Ulf-Dietrich

If you're trying to do what I think you're trying to do, here's the recipe I always use:

```
source=(routine_info('my_routine',/SOURCE)).PATH
dir=strmid(source,0,strpos(source,path_sep(),/REVERSE_SEARCH ))
```

It should even be platform independent. You can use the callstack stuff to find out the calling routine's name programmatically, to replace "my_routine".

That said, I'm not sure how good of an idea it is to use the code directories for data storage. You don't want people poking around in there too much. I use this technique for reading in static data bundled with the code, but never for writing.

JD