Subject: Re: What is this error message about? Posted by Stein Vidar Hagfors H[2] on Mon, 10 May 2004 20:02:13 GMT View Forum Message <> Reply to Message

"Haje Korth" <haje.korth@jhuapl.edu> writes:

- > Hi all.
- > I have been doing some DLM programming, and I get the error message "%
- > Temporary variables are still checked out cleaning up..." whenever I use
- > the functions IDL CvtDbl or IDL BasicTypeConversion in my C routine below.
- > While the error does not seem to affect execution of the routines, the
- > message tells me that the programming is not clean. The question is whether
- > I am doing something wrong or whether this is a bug in IDL? The error only
- > occurs if the type is actually converted. If input array is double, the
- > message does not show. Your input is appreciated.
- > Thanks.
- > Haie

In code produced with my dlmform program, I see that calls corresponding to e.g.

n = IDL_CvtLng(1,&argv[2]) /* May cause n to be tmp */

is followed with

if $(n != argv[2]) IDL_DELTMP(n);$

just before the return of the function. So, I think what IDL is complaining about is that you haven't explicitly deleted the temporary variables (which may or may not be created in the conversion calls).

IDL is doing it for you, but it's not very happy about it! Bug, feature, sanity check, call it what you want. My guess is that it's a QA thing for their own programmers, really.

Stein Vidar Hagfors Haugan

ESA SOHO SOC/European Space Agency Science Operations Coordinator for SOHO

NASA Goddard Space Flight Center, Tel.: 1-301-286-9028 Mail Code 682.3, Bld. 26, Room G-1, Cell: 1-240-354-6066 Greenbelt, Maryland 20771, USA. Fax: 1-301-286-0264

Subject: Re: What is this error message about?

```
Stein.
yes, this is the solution to the problem!
Thanks.
Haje
"Stein Vidar Hagfors Haugan" <steinhh@astro.uio.no> wrote in message
news:xmzhduot5iy.fsf@esa.nascom.nasa.gov...
> "Haje Korth" <haje.korth@jhuapl.edu> writes:
>
>> Hi all.
>> I have been doing some DLM programming, and I get the error message "%
>> Temporary variables are still checked out - cleaning up..." whenever I
use
>> the functions IDL_CvtDbl or IDL_BasicTypeConversion in my C routine
below.
>> While the error does not seem to affect execution of the routines, the
>> message tells me that the programming is not clean. The question is
whether
>> I am doing something wrong or whether this is a bug in IDL? The error
>> occurs if the type is actually converted. If input array is double, the
>> message does not show. Your input is appreciated.
>> Thanks,
>> Haje
>
> In code produced with my dlmform program, I see that calls corresponding
> to e.g.
>
    n = IDL_CvtLng(1,&argv[2]) /* May cause n to be tmp */
>
  is followed with
>
>
    if (n != argv[2]) IDL_DELTMP(n);
>
> just before the return of the function. So, I think what IDL is
complaining
> about is that you haven't explicitly deleted the temporary variables
(which
> may or may not be created in the conversion calls).
> IDL is doing it for you, but it's not very happy about it! Bug, feature,
> sanity check, call it what you want. My guess is that it's a QA thing for
> their own programmers, really.
```

> --

- > Stein Vidar Hagfors Haugan
- > ESA SOHO SOC/European Space Agency Science Operations Coordinator for SOHO

>

- > NASA Goddard Space Flight Center, Tel.: 1-301-286-9028 > Mail Code 682.3, Bld. 26, Room G-1, Cell: 1-240-354-6066
- > Greenbelt, Maryland 20771, USA. Fax: 1-301-286-0264