Subject: Re: Finding Memory Leak?

Posted by davidf on Thu, 21 Sep 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Richard Tyc (Richard_Tyc@sbrc.umanitoba.ca) writes:

- > I am starting to lose hair over this one. I recently noticed that when I
- > close my program, two pointer variables remain which I am reluctant to
- > remove using PTR FREE, PTR VALID()

>

- > I have checked every line of code where I create a new variable using
- > PTR NEW and I always properly used PTR Free on it. I also use the DICOM
- > method GetValue alot (which returns a pointer to the data) but always use
- > /NO_COPY so the pointers point to actual data within the object which should
- > get properly removed when the object is destroyed.

>

- > Anyone care to give any advice how I can find the source of the bug? I
- > have been trying to print out all the valid pointers (ie. print,
- > PTR_VALID()) between Function/Procedure calls to determine when the 2
- > pointers come alive but this is very tedious (and so far unsuccessful) !!

I would suspect the Dicom object first. But this could be (since I know you are writing a log of object code) that ghost pointer Pavel was going on about last week. He was telling me to today that RSI confirmed that as a bug that should be corrected in IDL 5.4, due out very soon now.

Good luck tracking this down.

Cheers.

David

--

David Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155