Subject: Getting "heap leaks detected!" error messages on program exit. How to debug it? Posted by battika on Thu, 13 Jul 2006 12:52:00 GMT View Forum Message <> Reply to Message

Sorry for the rather noobish question I'm still familiarizing myself with U++.

I'd like to connect to a Postgres database from the latest Ulimate++ running on Red Hat Linux ES 4 (Nahant) and just downloaded the precompiled libpqxx Postgres files to give them a go. I've managed to set up the connection to the Postgres server but upon program exit I always get a "heap leak detected!" error message". Even when I build an empty console project with libqxx.so linked I get the same message. Can you give me pointer where I should start looking at this issue, and is it an issue anyway?

Thanks in advance.

Subject: Re: Getting "heap leaks detected!" error messages on program exit. How to debug it? Posted by mirek on Thu, 13 Jul 2006 16:04:45 GMT View Forum Message <> Reply to Message

Well, hunting memory leaks is always troublesome, that is why you should hunt one as soon as possible

Now if heap leak manifests when connecting to external library, it is even more puzzling... (have you any 'new' in your code?)

Anyway, for U++ based code, I usually start with looking at log file, which dumps all leaks. Quite often you can tell what the leak is just examining it.

If that does not help, there is one ugly hack in heap code - you can add "memory-watch" into your APP\_MAIN to catch the allocation that returns the address the leaks. (see Core/dbgheap.cpp for details - you place breakpoint there to catch). That of course helps only as long as leaking allocation for the specific address is the first one...

Then of course, if everything else fails, I usually start to "minimize" code, removing part after part until leak goes away (then the bug is in the part I removed).

Hopefuly, not considering the low level stuff, leak incidence in U++ is low. Hint: The most common cause of memory leak in my code is missing virtual destructor in the base class...

Mirek

Subject: Re: Getting "heap leaks detected!" error messages on program exit. How to debug it?

Hi Mirek,

First of all, thank you for your prompt and detailed answer. I hope you're still not running out of patience as I have some more comments.

Quote:Now if heap leak manifests when connecting to external library, it is even more puzzling... (have you any 'new' in your code?)

Actually I started off with a "core console project". Included the Postgres library header files and added the library to the linker. Now if I comment out \*everything\* so only the CONSOLE\_APP\_MAIN section remains with the #include statement and attempt to run the program I get the same error message. So to answer your question I don't have any new()'s in my code since I don't have a code

Quote:Anyway, for U++ based code, I usually start with looking at log file, which dumps all leaks. Quite often you can tell what the leak is just examining it.

Thank you for the tip. Again, sorry for the question but can you tell me where the log is normally located (Linux)?

Quote: If that does not help, there is one ugly hack in heap code - you can add "memory-watch" into your APP\_MAIN to catch the allocation that returns the address the leaks. (see Core/dbgheap.cpp for details - you place breakpoint there to catch). That of course helps only as long as leaking allocation for the specific address is the first one...

Cool, I will do that.

Quote:Then of course, if everything else fails, I usually start to "minimize" code, removing part after part until leak goes away (then the bug is in the part I removed).

My code is already minimized . Probably it's time to have a look at the third-party header files.

Thanks a lot for your help again.

Subject: Re: Getting "heap leaks detected!" error messages on program exit. How to debug it? Posted by mirek on Fri, 14 Jul 2006 07:31:23 GMT View Forum Message <> Reply to Message

Log in linux is located in ~, named .upp.log (if it was created before APP\_MAIN) or .myapp.log otherwise.

There is of course possible that there is bug in Linux/U++ code that causes the leak... What version of U++ are you using?

Have you tried any U++ examples?

Then it is possible that postgress itself leaks by header (yes, I can imagine that if it is C++ code). (is it?)

BTW, postgress still lacks U++ support. Maybe you will be able to create one in process

Mirek

Subject: Re: Getting "heap leaks detected!" error messages on program exit. How to debug it? Posted by battika on Fri, 14 Jul 2006 11:44:02 GMT View Forum Message <> Reply to Message

U++ examples are working fine. I'm using the latest stable release (605). So it must be something with the third-party Postgres header files. I will do my best to get this issue fixed and I'm obviously happy to contribute the process to the U++ community. Thanks a lot.

Subject: Re: Getting "heap leaks detected!" error messages on program exit. How to debug it? Posted by nixnixnix on Tue, 23 Oct 2007 00:55:52 GMT View Forum Message <> Reply to Message

Hi,

If anyone else, like me, found this thread and wondered what Mirek's advice meant regarding the "hack", please see this thread for more details on how to hunt down memory leaks.

http://www.ultimatepp.org/forum/index.php?t=tree&th=440& amp; amp; amp; amp;

The place to put your breakpoint is now somewhere around line 82 - 85 of heapdbg.cpp and you can just copy and paste your MemoryWatch statements from your buglog into your GUI\_APP\_MAIN{}

Cheers,

Nick

p.s. Oh wow! I just realised what has been done to the debug windows (not been in 710-dev1 for long and not been able to step through for a while). The IDE just gets more and more powerful!