Subject: Problem with custom 32-bit compilers
Posted by neo_in_matrix on Sat, 04 Jun 2022 13:49:06 GMT
View Forum Message <> Reply to Message

After experimenting with TheIDE for a few days, I found a few quite annoying small problems (though in general it's great).

It does not work well with 32-bit compilers other than the bundled/builtin CLANG 32-bit one. I have various small problems. Here are some of the most prominent:

- * It does not build a package with WINOWS RC file if use a 32-bit compiler other than the bundled 32-bit CLANG.
- * Debugging experience (32-bit) is aweful it soemtimes works sometimes it does not. When I hit F5 to start debugging, there is a dark purple-ish tooltip quickly appeared and disappeared at the right bottom corner of TheIDE main window, something like "There is no symbolic information". However, if I manually start "gdb program.exe", gdb states there it loads debugging information correctly and I can set breakpoints as I want.

```
* For the following simple program: #include <iostream> using namespace std; int main(int argc, const char *argv[]) { for (int i = 0; i < argc; i++) cout << i << ":" << argv[i] << endl; return 0; }
```

If I set breakpoint on the "for" loop line, the debugger won't break. However, it correctly breaks if I set breakpoint at the "return 0" line.

Note - I am on Windows platform (Windows 8 Pro). I have the following compilers (build methods) configured:

MinGW gcc 8.1.0

MSYS2 acc version 12.1.0

Winlibs gcc version 11.3.0

EDIT:

TheIDE won't stop at the breakpoint, even though the log shows gdb correctly sets breakpiont.

```
----- SQLite (MAIN GCC DEBUG DEBUG_FULL WIN32) cd C:\Build\test\upp\purec\SQLite
```

C:\Build\test\upp\purec\out\purec\winlibs32.Debug_Full.Noblitz\SQLite.exe (2328229 B) is up to date.

```
OK. (0:00.04)
```

gdb C:\Build\test\upp\purec\out\purec\winlibs32.Debug.Debug Full.Noblitz\SQLite.exe

Command: set prompt <u++dbg-q98klwr835f427>

GNU gdb (GDB for MinGW-W64 i686, built by Brecht Sanders) 12.1

Copyright (C) 2022 Free Software Foundation, Inc.

License GPLv3+: GNU GPL version 3 or later http://gnu.org/licenses/gpl.html

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law.

Type "show copying" and "show warranty" for details.

This GDB was configured as "i686-w64-mingw32".

Type "show configuration" for configuration details.

For bug reporting instructions, please see:

https://www.gnu.org/software/gdb/bugs/>.

Find the GDB manual and other documentation resources online at:

http://www.gnu.org/software/gdb/documentation/>.

For help, type "help".

Type "apropos word" to search for commands related to "word"...

Reading symbols from

C:\Build\test\upp\purec\out\purec\winlibs32.Debug.Debug Full.Noblitz\SQLite.exe... (qdb)

Time of `set prompt <u++dbg-q98klwr835f427>` 118.128 ms

===== Result:

GNU gdb (GDB for MinGW-W64 i686, built by Brecht Sanders) 12.1

Copyright (C) 2022 Free Software Foundation, Inc.

License GPLv3+: GNU GPL version 3 or later http://gnu.org/licenses/gpl.html

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law.

Type "show copying" and "show warranty" for details.

This GDB was configured as "i686-w64-mingw32".

Type "show configuration" for configuration details.

For bug reporting instructions, please see:

https://www.gnu.org/software/adb/bugs/>.

Find the GDB manual and other documentation resources online at:

http://www.gnu.org/software/gdb/documentation/>.

For help, type "help".

Type "apropos word" to search for commands related to "word"...

Reading symbols from

C:\Build\test\upp\purec\out\purec\winlibs32.Debug.Debug Full.Noblitz\SQLite.exe... (qdb)

Command: set disassembly-flavor intel

Time of `set disassembly-flavor intel` 7.246 ms

===== Result:

Command: set exec-done-display off

Time of `set exec-done-display off` 5.9 ms ======= Result:	
======================================	
Time of `set annotate 1` 8.968 ms ======= Result:	
======================================	
Time of `set height 0` 8.578 ms ======= Result:	
======================================	
Time of `set width 0` 8.066 ms ======= Result:	
======================================	
Time of `set confirm off` 8.447 ms ======= Result:	
======================================	
Time of `set print asm-demangle` 8.582 ms ======= Result:	
======================================	
Time of `set print static-members off` 8.79 ms ======= Result:	
======================================	
Time of `set print vtbl off` 8.238 ms ======= Result:	
======================================	

Time of `set print repeat 0` 8.915 ms ======= Result:
======================================
Time of `set print null-stop` 8.335 ms ======= Result:
======================================
Time of `set new-console on` 8.521 ms ======== Result:
Fast Command: b C:/Build/test/upp/purec/SQLite/shell.c:22936 Breakpoint 1 at 0x42b435: file C:\Build\test\upp\purec\SQLite\shell.c, line 22936.
Result: Breakpoint 1 at 0x42b435: file C:\Build\test\upp\purec\SQLite\shell.c, line 22936.
Command: start Temporary breakpoint 2 at 0x42b435: file C:\Build\test\upp\purec\SQLite\shell.c, line 22936. Starting program: C:\Build\test\upp\purec\out\purec\winlibs32.Debug_Full.Noblitz\SQLite.exe
Breakpoint 1, main (argc=1, argv=0x1320dc0) at C:\Build\test\upp\purec\SQLite\shell.c:22936:705962:beg:0x139b435
Time of `start` 187.488 ms ======== Result: Temporary breakpoint 2 at 0x42b435: file C:\Build\test\upp\purec\SQLite\shell.c, line 22936. Starting program:
C:\Build\test\upp\purec\out\purec\winlibs32.Debug_Full.Noblitz\SQLite.exe
Breakpoint 1, main (argc=1, argv=0x1320dc0) at C:\Build\test\upp\purec\SQLite\shell.c:22936: C:\Build\test\upp\purec\SQLite\shell.c:22936: 705962: beg: 0x139b435
Command: info inferior Num Description Connection Executable * 1 process 4956 1 (native) C:\Build\test\upp\purec\out\purec\winlibs32.Debug_Full.Noblitz\ SQLite.exe
Time of `info inferior` 15.824 ms

====== Result: Num Description

Executable

Connection

* 1 process 4956 1 (native)

C:\Build\test\upp\purec\out\purec\winlibs32.Debug_Full.Noblitz\ SQLite.exe

Command: continue

Continuing.

[Inferior 1 (process 4956) exited normally]

Time of `continue` 1.353936 s

====== Result:

Continuing.

[Inferior 1 (process 4956) exited normally]

Fast Command: frame

No stack.

Result: No stack.

Subject: Re: Problem with custom 32-bit compilers

Posted by neo in matrix on Sat, 04 Jun 2022 17:25:42 GMT

View Forum Message <> Reply to Message

Just found out that CLANG.Debug_Full.Noblitz has program.pdb but other compilers don't.

Here are my configured compilers:

File Attachments

1) u++bm.PNG, downloaded 381 times

Subject: Re: Problem with custom 32-bit compilers

Posted by neo_in_matrix on Thu, 09 Jun 2022 14:04:30 GMT

View Forum Message <> Reply to Message

It seems TheIDE always ignores the fist breakpoint because I can successfuly manually debug mytest.exe.

Again, I want to emphasize that I have no problems with CLANG 32-bit when debugging - all breakpoints are working as expected.

1) u++gdbbp.PNG, downloaded 358 times

Subject: Re: Problem with custom 32-bit compilers Posted by mirek on Sun, 10 Jul 2022 15:04:47 GMT

View Forum Message <> Reply to Message

neo_in_matrix wrote on Thu, 09 June 2022 16:04

Again, I want to emphasize that I have no problems with CLANG 32-bit when debugging - all breakpoints are working as expected.

Why do not you just use clang 32?

It is a bit hard to support all existing toolchains in windows in the debugger, so let us say we only support bundled clang (and I see little reason to use anything else) and as backup/alternative visual c++ compiler.

mingw is not very suitable for any real development because linker is too slow.

Mirek