

Support for mini-debuginfo in LLDB



How to read the .gnu_debugdata section

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About me

- Senior Software Engineer at Red Hat
- LLDB, C/C++, ELF, DWARF since mid 2019
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Reach out

- in https://www.linkedin.com/in/konradkleine
- nttps://github.com/kwk/
- **\(\)** https://developers.redhat.com/blog/author/kkleine/

9 The Plan In Hindsight

\Phi Overall goal and first steps

Make LLDB a better debugger for Fedora and RHEL binaries when no debug symbols have been installed.

Tackle the problem

- Vague knowledge about .gnu_debugdata nor ELF or alike
- Not deal with how .gnu_debugdata is produced, just consume it
 - For integration with LLDB's tests we eventually have to produce it
- Take existing Fedora binary (/usr/bin/zip)
 - Identify a symbol/function
 - not immediately visible in the main binary's .dynsym but nested within in .gnu_debugdata
 - Set breakpoint on that function with GDB to see if it can find it and hit it when executing

Extract .gnu_debugdata section to zip.gdd.xz

```
~$ cp /usr/bin/zip .
~$ objcopy --dump-section .gnu_debugdata=zip.gdd.xz zip
~$ file zip.gdd.xz
zip.gdd.xz: XZ compressed data
```

Notes

- objcopy creates a temporary file next to the executable
 - /usr/bin requires root
 - hence, copy binary over to user's home for inspection
- eu-readelf -Ws --elf-section /usr/bin/zip to directly inspect symbols within .gnu_debugdata but we eventually need to implement our own extraction within LLDB anyways
- .xz file format described here: https://tukaani.org/xz/xz-file-format.txt

Decompress zip.gdd.xz to zip.gdd

```
~$ xz --decompress --keep zip.gdd.xz
~$ file zip.gdd
zip.gdd: ELF 64-bit LSB executable, \
x86-64. \
version 1 (SYSV), \
dynamically linked, \
interpreter *empty*, \
BuildID[sha1]=de743a8b79536e16856de1cef558ab6700675302, \
for GNU/Linux 3.2.0, not stripped
```

Notice

A section inside the main binary contains a compressed ELF file on it's own!

Identify symbol in zip.gdd but not in main binary

```
~$ eu-readelf -s zip.gdd
Symbol table [28] '.symtab' contains 202 entries:
82 local symbols String table: [29] '.strtab'
  Num:
                 Value
                         Size Type
                                     Bind
                                            Vis
                                                         Ndx Name
    0. 000000000000000000
                           O NOTYPE LOCAL
                                            DEFAULT.
                                                       UNDEF
   1: 0000000000408db0 494 FUNC LOCAL DEFAULT
                                                          15 freeup
   2: 000000000408fa0 1015 FUNC LOCAL DEFAULT
                                                         15 DisplayRunningStats
   3: 00000000004093a0 128 FUNC LOCAL DEFAULT
                                                          15 help
[...]
```

This help symbol looks promising¹. Double check that it's **not** in the main binary's .dynsym:

```
~$ eu-readelf --symbols /usr/bin/zip | grep help ~$
```

¹Promising as in: we may be able to trigger it with /usr/bin/zip --help.

Set and hit breakpoint on help with GDB 8.3^2

```
~$ gdb --nx --args /usr/bin/zip --help
Reading symbols from /usr/bin/zip...
Reading symbols from .gnu_debugdata for /usr/bin/zip...
(No debugging symbols found in .gnu debugdata for /usr/bin/zip)
Missing separate debuginfos, use: dnf debuginfo-install zip-3.0-25.fc31.x86_64
(gdb) b help
Breakpoint 1 at 0x4093a0
(gdb) r
Starting program: /usr/bin/zip --help
Breakpoint 1, 0x00000000004093a0 in help ()
(gdb)
```

Success and two things to note:

- 1. Symbols read from .gnu debugdata
- 2. No debug symbols installed for zip

²GDB 8.3 is what ships with Fedora 31

$oldsymbol{5}$ Set and hit breakpoint on help with LLDB $9.0.0^3$

```
~$ lldb -x /usr/bin/zip -- --help
(lldb) target create "/usr/bin/zip"
Current executable set to '/usr/bin/zip' (x86 64).
(lldb) settings set -- target.run-args "--help"
(11db) b help
Breakpoint 1: no locations (pending).
WARNING: Unable to resolve breakpoint to any actual locations.
(11db) r
[... OUTPUT OF: /usr/bin/zip --help ...]
Process 83336 exited with status = 0 (0x00000000)
(11db)
```

Error:/

Evidently, LLDB had no idea of how to make use of .gnu debugdata, yet.

³LLDB 9.0.0 is what ships with Fedora 31



Modify LLDB's CMake build system to get LZMA in

 $\textbf{L} empel-\textbf{Z} iv-\textbf{M} arkov \ chain \ \textbf{A} lgorithm \ used \ to \ decompress \ .xz \ files$

Ildb/cmake/modules/LLDBConfig.cmake:

```
include(CMakeDependentOption)
//...
find_package(LibLZMA)
cmake_dependent_option(LLDB_ENABLE_LZMA
    "Support LZMA compression"
    ON "LIBLZMA_FOUND" OFF)
if (LLDB_ENABLE_LZMA)
    include_directories(${LIBLZMA_INCLUDE_DIRS})
endif()
llvm_canonicalize_cmake_booleans(LLDB_ENABLE_LZMA)
```

Module for finding LZMA and dependent option macro come with CMake:

- https://gitlab.kitware.com/cmake/cmake/blob/master/Modules/FindLibLZMA.cmake
- https://gitlab.kitware.com/cmake/cmake/blob/master/Modules/CMakeDependentOption.cmake

Implement reusable LZMA decompression and helpers

From Idb/Host/LZMA.h:

```
// returns true if LZMA is available so no ifdef's needed in consuming code
      bool isAvailable():
 3
      // 1. decodes the LZMA footer: lzma_stream_footer_decode(...)
      // 2. reads and decodes the LZMA index: lzma index buffer decode(...FOOTER...)
 5
      // 3. returns size of uncompressed xz-file: lzma index uncompressed size(...INDEX...)
      llvm::Expected<uint64_t>
 8
      getUncompressedSize(llvm::ArravRef<uint8 t> InputBuffer);
9
10
      // resizes Uncompressed to result of qetUncompressedSize(...)
      // and decodes Input into Uncompressed: lzma_stream_buffer_decode(...Input...)
11
12
      11vm::Error uncompress(11vm::ArravRef<uint8 t> InputBuffer.
13
                             11vm::SmallVectorImpl<uint8_t> &Uncompressed);
```

☑ Testing in LLVM **⑤**

ü lit: LLVM-Integrated-Tester⁵

- lit file can
 - be test and input all at once (example follows)
 - contain RUN, CHECK, REQUIRES comments (simplified)
 - typically makes use of a tool called FileCheck⁴
- lit makes no assumption about the type of file (e.g. *.yaml,*.c, etc.)
- lit substitutes a bunch of variables in comments:

Macro	Substitution
%s	source path (path to the file currently being run)
%t	temporary file name unique to the test

⁴https://llvm.org/docs/CommandGuide/FileCheck.html

⁵https://llvm.org/docs/CommandGuide/lit.html

</> Example test file in Shell test suite

IIdb/test/Shell/Breakpoint/example.c:

```
// REQUIRES: system-linux, lzma, xz
1
    // RUN: qcc -q -o %t %s
    // RUN: %t 1 2 3 4 | FileCheck --dump-input=always --color %s
    #include <stdio.h>
    int main(int argc, char* argv[]) {
5
     // CHECK: Number of {{.*}}: 5
6
     printf("Number of arguments: %d\n", argc);
      if (argc > 1) {
9
        // CHECK-NEXT: more than the program path
        printf("more than the program path\n");
10
11
      return 0:
12
13
```

~/llvm-project\$ llvm-lit -av lldb/test/Shell/Breakpoint/example.c

Don't invoke compiler directly, look in other tests!

>_ Lit example output (slightly modified)

```
-- Testing: 1 tests, 1 workers --
PASS: lldb-shell :: Breakpoint/example.c (1 of 1)
Script:
                     gcc -g -o ~/llvm-build/tools/lldb/test/Breakpoint/Output/example.c.tmp \
: 'RUN: at line 2';
                      ~/llvm/lldb/test/Shell/Breakpoint/example.c
                     ~/llvm-build/tools/lldb/test/Breakpoint/Output/example.c.tmp 1 2 3 4 \
: 'RUN: at line 3';
                      | ~/11vm-build/bin/FileCheck \
                        --dump-input=always --color ~/1lvm/lldb/test/Shell/Breakpoint/example.c
Exit Code: 0
Command Output (stderr):
Input file: <stdin>
Check file: ~/llvm/lldb/test/Shell/Breakpoint/example.c
Full input was:
<<<<<
  1: Number of arguments: 5
   2: more than the program path
>>>>>
Testing Time: 0.98s
 Expected Passes : 1
```

Modify LLDB's integrated tester config

- 1. check if LZMA was compiled with LLVM
- 2. check if the xz executable was found on the system

Ildb/test/Shell/lit.site.cfg.py.in⁶:

```
config.lldb_enable_lzma = @LLDB_ENABLE_LZMA@
```

IIdb/test/Shell/lit.cfg.py:

```
#...
if config.lldb_enable_lzma:
    config.available_features.add('lzma')

if find_executable('xz') != None:
    config.available_features.add('xz')
# ...
```

Used here when requiring features for a test:

```
// REQUIRES: system-linux, lzma, xz
```

⁶For LLDB_ENABLE_LZMA see the changes to CMake

*Read the .gnu_debugdata section

If there's a .gnu_debugdata section, we'll try to read the .symtab that's embedded in there and replace the one in the original object file (if any). If there's none in the original object file, we add it to it.

Ildb/source/Plugins/ObjectFile/ELF/ObjectFileELF.cpp:

Show that LLDB can now find help symbol

```
$ 11db -x /usr/bin/zip -- --help
(11db) target create "/usr/bin/zip"
Current executable set to '/usr/bin/zip' (x86_64).
(11db) settings set -- target.run-args "--help"
(11db) b help
Breakpoint 1: where = zip`help, address = 0x00000000004093a0
(11db) r
Process 277525 launched: '/usr/bin/zip' (x86 64)
Process 277525 stopped
* thread #1, name = 'zip', stop reason = breakpoint 1.1
   frame #0: 0x0000000004093a0 zip`help
zip`help:
-> 0x4093a0 <+0>: pushq %r12
   0x4093a2 <+2>: movq 0x2af6f(%rip), %rsi ; + 4056
   0x4093a9 <+9>: movl $0x1, %edi
   0x4093ae <+14>: xorl %eax, %eax
(11db)
```

Important change to LLDB: Always Load .dynsym

Normally, .dynsym is a subset of .symtab.

But with .gnu_debugdata one decided to strip out symbols that are already in .dynsy.

Time to see how .gnu_debugdata is constructed:

Take binary and strip

Familiarise myself with LLDB codebase

- Not uncommon intial hurdles
 - is that a clean LLDB compiles from a monorepo with Clang and other tools can take ~2hs.
 - find place where regular .symtab is loaded in LLDB

Lill Tests in LLDB (1848) and Clang (11686) by suites

Clang has 6x more tests than LLDB

```
$ ~/llvm-builds/relwithdebinfo/bin/llvm-lit --show-suites ~/llvm/lldb/test
-- Test Suites --
 11db-api - 784 tests
    Source Root: /home/kkleine/llvm/lldb/packages/Python/lldbsuite/test
    Exec Root : /home/kkleine/llvm/lldb/packages/Python/lldbsuite/test
 11db-shell - 295 tests
    Source Root: /home/kkleine/llvm/lldb/test/Shell
    Exec Root : /home/kkleine/llvm-builds/relwithdebinfo/tools/lldb/test
    Available Features : asserts dbregs-set 1ld lua lzma native native-cpu-avx
    native-cpu-sse python shell system-linux target-x86 64 x86 x86 64-linux xz zlib
 11db-unit - 769 tests
    Source Root: /home/kkleine/llvm-builds/relwithdebinfo/tools/lldb/unittests
    Exec Root : /home/kkleine/llvm-builds/relwithdebinfo/tools/lldb/unittests
    Available Features: shell system-linux target-x86 64 x86 64-linux
$ ~/llvm-builds/relwithdebinfo/bin/llvm-lit --show-suites ~/llvm/clang/test -v
-- Test Suites --
 Clang - 11686 tests
    Source Root: /home/kkleine/llvm/clang/test
    Exec Root : /home/kkleine/llvm-builds/relwithdebinfo/tools/clang/test
    Available Features : LP64 ansi-escape-sequences asserts backtrace
    can-remove-opened-file clang-driver crash-recovery dev-fd-fs enable shared
    libgcc native plugins shell staticanalyzer system-linux target-x86 64 thread support
    utf8-capable-terminal x86-registered-target x86 64-linux xmllint z3 zlib
```

Sources or recommended reads

debugging information in a special section

https://sourceware.org/gdb/current/onlinedocs/gdb/MiniDebugInfo.html#MiniDebugInfo

find-debuginfo.sh

https://github.com/rpm-software-management/rpm/blob/7cc9eb84a3b2baa0109be599572d78870e0dd3fe/scripts/find-debuginfo.sh#L261

Where are your symbols, debuginfo and sources?

https://gnu.wildebeest.org/blog/mjw/2016/02/02/where-are-your-symbols-debuginfo-and-sources/

Blocks

Block Block

info text

My Title Alert block

Example block

Color example

Some colors are very cool :/

Columns

contents... contents...

Fenced code block highlighting with language name

```
int main(int argc, char *argv[]) {
  return 0;
}
```

Font size

And a piece of tiny code.

And a piece of tiny code.



Thank you!

(Please share your feedback)

slide after that

foo