A collection of debug info improvements for the GNU Compiler Collection

Alexandre Oliva
Mark J. Wielaard
Mark J. Wielaard

Elfutils (libdw), valgrind, systemtap, rpm debugedit
Not really a GCC hacker, but DWARF consumer.

New DWARF data representations.
What is DWARF

From binary to source

But if that was all:

`.debug_line` mapping

   addr -> source/line-no
What is DWARF

Once you have source you might want to know...

- Which function are we in, what parameters does it have, which variables are in scope? What are the types of those?
  
  .debug_info (DIE - Debug Information Entries)

- Given those variables, what are their values?
  
  .debug_loc (location descriptors)
What is DWARF

- What code range does this function (or lexical scope) span?
  `.debug_ranges`

- How did I get here? What were the values of the variables in scope when this function was called?
  `.debug_frame` (.eh_frame) unwind information

- Now that I have the source, how does the following code snippet expand?
  `.debug_macro`
Figure B.1: Debug section relationships
DWARF5 additions

http://dwarfstd.org/Dwarf5Std.php

Too many to discuss here.
Focus on **new/smaller data representation**
DWARF standard design goals

- Language Independence
- Architecture Independence
- Operating System Independence
- Compact Data Representation
- Efficient Processing
- Implementation Independence
- Explicit Rather Than Implicit Description
- Avoid Duplication of Information
- Leverage Other Standards
- Limited Dependence on Tools
- Separate Description From Implementation
- Permissive Rather Than Prescriptive
- Vendor Extensibility
DWARF standard design goals

- Language Independence
- Architecture Independence
- Operating System Independence
- Compact Data Representation
- Efficient Processing
- Implementation Independence
- Explicit Rather Than Implicit Description
- Avoid Duplication of Information
- Leverage Other Standards
- Limited Dependence on Tools
- Separate Description From Implementation
- Permissive Rather Than Prescriptive
- Vendor Extensibility

Blessing and curse
Limited Dependence on Tools

DWARF data is designed so that it can be processed by commonly available assemblers, linkers, and other support programs, without requiring additional functionality specifically to support DWARF data.
What is needed to composite DWARF

- Being able to reference labels in data
- Being able to reference labels between data sections
- Being able to reference symbols
- Would be nice if assembler can produce leb128

And that is it!

With the above a DWARF producer can generate DWARF for an object that can be combined by a linker without any more special support. Just resolve the references/relocations and we are done!
Simple, but has issues

- Lots of duplication
  - Especially type descriptions in every object/CU.
- Relocations are “huge” (and too complicated)
  - Lots of intersection references
- Lots of data is just moved around
  - 50+% of an object file can be .debug data.
Duplication Debug Types

What if

- we had a "section group" or "linkonce section" where identical/duplicate sections would be merged/only one picked when combining object files?

- we define a hash/checksum over a type

Then

- we could put a type into such a data section with that hash/checksum as name
.debug_types

- Define a new way to refer to a type DIE (DW_FORM_ref_sig8) and the linker will make sure identically named ones will be de-duplicated.

- Does require a new DWARF unit header format that includes the sig8 and the offset into the DIE tree that identifies the type.

- DWARF4 put these into their own section (.debug_types), so they don't get mixed up with the "real" compile units (.debug_info).

- DWARF5 can be in .debug_info (identical unit headers).
Debug Types - Conclusion

Linkers all already have some kind of mechanism for this, so now we de-duplicate some information between DWARF in object files for "free".

But...

More complicated → two DIE data sections (.debug_info and .debug_types)

→ not enabled by default in GCC

- Maybe should be enabled by default for DWARF5?
  (Still complicated inside split-dwarf .dwo files though.)
Relocations vs section refs

- Relocations on x86_64 (RELA) are big
  - 64bit address/offset
  - 64bit type and info
  - 64bit addend

- Plus 32bit/64bit for the actual ref in .debug_info section

- Minimum of 24 bytes!
DWARF5 references

• Base offset per CU (32/64 bits)
  – Not necessary in split-dwarf .dwo file.

• Add 32/64bit index at start of table (.debug_rnglists, .debug_loclists)

• Reference into this index table uleb128 a 1,2,3 or 4 byte ref.

• Ref is now just 5 to 8 bytes!
Replacing relocations

• A bit more work for the producer
  – Need to keep track of indexes/offsets
• Really does save lots of space and extra work for the linker
• GCC currently only does it when producing split-dwarf, but it really should do it always when generating DWARF5
split-dwarf

What if we could let the linker only deal with those parts of the DWARF data that needs relocations?

We already got rid of most inter-section references.

Why do we have most other relocations?

- Attributes referencing addresses/symbols
- Attributes referencing strings
A relocatable ‘skeleton’

- Only keep a skeleton DIE in the object file
  - Contains addr_base, low_pc, stmt_list

- Add an .debug_addr section that contains just addresses
  - So instead of a direct relocatable reference we just index into this addr section.

- In the .dwo use a .debug_str_offsets as extra indirection layer
Figure B.2: Split DWARF section relationships
Conclusion split-dwarf

- Pretty awesome for your normal edit/compile/debug cycle. Linker “sees” a lot less data/relocations.
- Does require producer to keep track of address (indexes)
- We have lots of duplication again, but nothing that wouldn’t have already been in the .o object files in the first place (DWARF consumer need to be a bit smarter).
- Awful for distribution. There could be thousands (!) of .dwo files.
DWARF Package Files .dwp

Binutils dwp:

Usage: dwp [options] [file...]
    -e EXE, --exec EXE           Get list of dwo files from EXE
                                (defaults output to EXE.dwp)

Joins .dwo files into one .dwp file. Needs to know a little DWARF (at least read headers, signatures/dwo ids). Acts as mini linker joining string sections, updating .debug_str_offsets. Concatenating data sections and keeping track of offsets/sizes.

Works for DWARF4 + GNU DebugFission, but not yet DWARF5.
DWZ or DWARF
Supplementary files .sup

• Since we are already writing tools that do need to know/transform DWARF data, why not go all the way?

• DWZ de-duplicates not just between compile units, but even between debug files.

• Needs another set of reference forms
  DW_FORM_GNU_ref_alt, DW_FORM_ref_supx,
  DW_FORM_GNU_strp_alt, DW_FORM_strp_sup

• No support for debug types, split-dwarf, or DWARF5.
Consumer support

- GDB debug types, split-dwarf or DWARF5
  - But not both DWARF5 and split-dwarf
- Elfutils debug types, split-dwarf and DWARF5
  - But not both debug types and split-dwarf

- Binutils DWP only does DWARF4 split-dwarf
- DWZ only does DWARF4  (no debug types, no split dwarf)
- RPM debugedit only does DWARF4  (no split-dwarf)
Wishes/Recommendations

- Switch to DWARF5 by default
- Backport DWARF5 split-dwarf fixes to 8.x
- Use section ref/index tables not just for split-dwarf in DWARF5
- Experiment with debug types and split-dwarf to see if they can be made the default
- Fix the distro tooling (debugedit, dwp, dwz)