

Split debug symbols for pkgsrc builds

Short report after Google Summer of Code 2016

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What will we see in this presentation?

ELF, DWARF and MKDEBUG{,LIB}

Splitting debug symbols in pkgsrc

Preliminary SUBPACKAGES (AKA multi-packages) support

Why... . . . not?

“The most effective debugging tool is still careful thought, coupled with judiciously placed print statements.”

– Brian W. Kernighan, Unix for Beginners (1979)

Why?



`gdb -p `pgrep tetris``

Why?

- ▶ Actually in `pkgsrc` the only way to build packages with debugging symbols is to add appropriate `CFLAGS` and set `INSTALL_UNSTRIPPED` to "yes"
- ▶ Debugging symbols can take several disk space, e.g. on NetBSD/amd64 7.99.36:
 - ▶ `{,x}debug.tgz` are 561.672MB (about 1.5GB when extracted)
 - ▶ `*.tgz` are 1028.59MB

How debug information are stored? (ELF, DWARF)

- ▶ NetBSD¹ uses the ELF² format (executable, relocatable, shared and core are all ELF object files)
- ▶ ELF files are basically made up of:
 - ▶ ELF file header
 - ▶ segments (system loader POV)
 - ▶ sections (toolchain POV, also the interesting perspective to handle debug information)
- ▶ Debug information are stored in `.debug_*` sections (in the DWARF³ format)
- ▶ `readelf(1)` and `objdump(1)` can be used to display information about ELF and other object format files

¹... and a lot of other Unix-like operating systems

²Executable and Linkable Format

³Debugging With Attributed Record Formats

A quick look at them via readelf(1): ELF file header

```
$ readelf -h /sbin/init
ELF Header:
  Magic: 7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 00
  Class: ELF64
  Data: 2's complement, little endian
  Version: 1 (current)
  OS/ABI: UNIX - System V
  ABI Version: 0
  Type: DYN (Shared object file)
  Machine: Advanced Micro Devices X86-64
  Version: 0x1
  Entry point address: 0x1dd0
  Start of program headers: 64 (bytes into file)
  Start of section headers: 34352 (bytes into file)
  Flags: 0x0
  Size of this header: 64 (bytes)
  Size of program headers: 56 (bytes)
  Number of program headers: 8
  Size of section headers: 64 (bytes)
  Number of section headers: 33
  Section header string table index: 30
```

A quick look at them via readelf(1): segments

```
$ readelf -lW /sbin/init

Elf file type is DYN (Shared object file)
Entry point 0x1dd0
There are 8 program headers, starting at offset 64

Program Headers:
Type          Offset      VirtAddr      PhysAddr      FileSiz  MemSiz Flg Align
PHDR          0x000040 0x0000000000000040 0x0000000000000040 0x0001c0 0x0001c0 R E 0x8
INTERP        0x000200 0x00000000000000200 0x00000000000000200 0x000013 0x000013 R 0x1
    [Requesting program interpreter: /libexec/ld.elf_so]
LOAD          0x000000 0x00000000000000000000 0x00000000000000000000 0x0056b0 0x0056b0 R E 0x200000
LOAD          0x005e00 0x000000000000205e00 0x000000000000205e00 0x0004e0 0x000968 RW 0x200000
DYNAMIC       0x005e28 0x000000000000205e28 0x000000000000205e28 0x0001a0 0x0001a0 RW 0x8
NOTE          0x000214 0x0000000000000000214 0x0000000000000000214 0x00002c 0x00002c R 0x4
GNU_EH_FRAME  0x004e00 0x000000000000004e00 0x000000000000004e00 0x00013c 0x00013c R 0x4
GNU_RELRO     0x005e00 0x000000000000205e00 0x000000000000205e00 0x000200 0x000200 R 0x1

Section to Segment mapping:
Segment Sections...
 00
 01 .interp
 02 .interp .note.netbsd.ident .note.netbsd.pax .hash .dynsym .dynstr .rela.dyn .rela.plt .init
    .plt .plt.got .text .fini .rodata .eh_frame_hdr .eh_frame
 03 .ctors .dtors .jcr .dynamic .got .got.plt .data .bss
 04 .dynamic
 05 .note.netbsd.ident .note.netbsd.pax
 06 .eh_frame_hdr
 07 .ctors .dtors .jcr .dynamic .got
```

A quick look at them via `readelf(1)`: sections

```
$ readelf -SW /sbin/init
There are 33 section headers, starting at offset 0x8630:
```

Section Headers:

[Nr]	Name	Type	Address	Off	Size	ES	Flg	Lk	Inf	Al
[0]		NULL	0000000000000000	000000	000000	00		0	0	0
[1]	.interp	PROGBITS	0000000000000200	000200	000013	00	A	0	0	1
[2]	.note.netbsd.ident	NOTE	0000000000000214	000214	000018	00	A	0	0	4
[3]	.note.netbsd.pax	NOTE	000000000000022c	00022c	000014	00	A	0	0	4
[4]	.hash	HASH	0000000000000240	000240	000284	04	A	5	0	8
[5]	.dynsym	DYNSYM	00000000000004c8	0004c8	0008a0	18	A	6	2	8
[6]	.dynstr	STRTAB	0000000000000d68	000d68	000338	00	A	0	0	1
[7]	.rela.dyn	RELA	000000000000010a	0010a0	000108	18	A	5	0	8
[8]	.rela.plt	RELA	000000000000011a	0011a8	000720	18	AI	5	22	8
[9]	.init	PROGBITS	000000000000018d	0018d0	00000e	00	AX	0	0	16
[10]	.plt	PROGBITS	000000000000018e	0018e0	0004d0	10	AX	0	0	16
[11]	.plt.got	PROGBITS	0000000000001db0	001db0	000020	00	AX	0	0	8
[12]	.text	PROGBITS	0000000000001dd0	001dd0	002733	00	AX	0	0	16
[...]										
[26]	.ident	PROGBITS	0000000000000000	006301	00018d	00		0	0	1
[27]	.copyright	PROGBITS	0000000000000000	00648e	000061	00		0	0	1
[28]	.SUNW_ctf	PROGBITS	0000000000000000	0064f0	0009a9	00		0	0	4
[29]	.gnu_debuglink	PROGBITS	0000000000000000	006e99	000010	00		0	0	1
[30]	.shstrtab	STRTAB	0000000000000000	008523	000109	00		0	0	1
[31]	.symtab	SYMTAB	0000000000000000	006eb0	0010b0	18		32	82	8
[32]	.strtab	STRTAB	0000000000000000	007f60	0005c3	00		0	0	1

Key to Flags:

W (write), A (alloc), X (execute), M (merge), S (strings), l (large)
I (info), L (link order), G (group), T (TLS), E (exclude), x (unknown)
O (extra OS processing required) o (OS specific), p (processor specific)

MKDEBUG{,LIB}

- ▶ NetBSD provides MKDEBUG and MKDEBUGLIB system variables to split debugging symbols and generate - respectively - *.debug and lib*_g.a files
- ▶ When they are set debug.tgz and xdebug.tgz installation sets are generated, containing all the split debug symbols
- ▶ *.debug files are installed in /usr/libdata/debug/ directory (MKDEBUG)
- ▶ lib*_g.a files are installed in the appropriate lib/ directories (MKDEBUGLIB)

MKDEBUG{,LIB} under the hood

- ▶ -g flag is added to the CFLAGS
- ▶ objcopy --only-keep-debug <file> <file>.debug is invoked to split the debug symbols from <file> to <file>.debug
- ▶ objcopy --strip-debug -p -R .gnu_debuglink --add-gnu-debuglink=<file>.debug <file> is invoked to:
 - ▶ -p is used preserve the dates (access and modification dates will be the same for <file> and <file>.debug)
 - ▶ -R .gnu_debuglink is used to remove any already existing .gnu_debuglink ELF section
 - ▶ --add-gnu-debuglink=<file>.debug is used to create a reference to the corresponding *.debug file (only the basename(1) is honored)
 - ▶ --strip-debug strip all the debug sections in <file>

MKDEBUG{,LIB} under the hood (illustrated): <file>
compiled with debugging flags

<file>
.interp
...
.debug_aranges
.debug_abbrev
.debug_info
.debug_line
.debug_str
.debug_loc
.debug_ranges
...

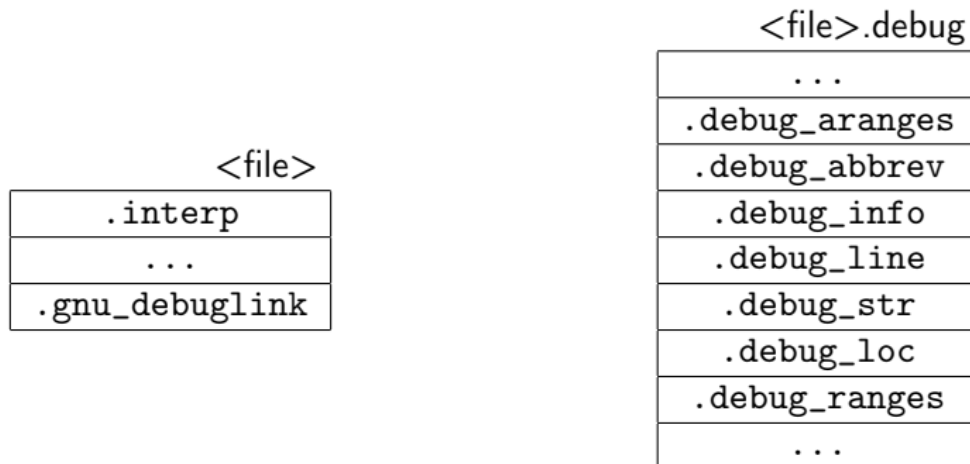
MKDEBUG{,LIB} under the hood (illustrated): generation of
`<file>.debug`

<code><file></code>
<code>.interp</code>
<code>...</code>
<code>.debug_aranges</code>
<code>.debug_abbrev</code>
<code>.debug_info</code>
<code>.debug_line</code>
<code>.debug_str</code>
<code>.debug_loc</code>
<code>.debug_ranges</code>
<code>...</code>

<code><file>.debug</code>
<code>...</code>
<code>.debug_aranges</code>
<code>.debug_abbrev</code>
<code>.debug_info</code>
<code>.debug_line</code>
<code>.debug_str</code>
<code>.debug_loc</code>
<code>.debug_ranges</code>
<code>...</code>

```
objcopy --only-keep-debug <file> \
<file>.debug
```

MKDEBUG{,LIB} under the hood (illustrated): stripping of <file>



```
objcopy --strip-debug -p -R .gnu_debuglink \
--add-gnu-debuglink=<file>.debug <file>
```

Splitting debug symbols in pkgsrc: bsd.debugdata.mk

- ▶ `bsd.debugdata.mk` implements stripping of the debug data from package's programs/libraries
- ▶ Works similarly to `MKDEBUG{,LIB}` after the post-install phase
- ▶ `*.debug` files are dynamically appended to the package's PLIST
- ▶ Turned on if `PKG_DEBUGDATA` is "yes"
- ▶ Granularity of debug information can be adjusted via `PKG_DEBUGLEVEL` ("small", "default" or "detailed")

Splitting debug symbols in pkgsrc: check/check-debugdata.mk

- ▶ Performs various sanity checks about debugdata:
 - ▶ Check that every program/library has a corresponding .debug file
 - ▶ Check for .gnu_debuglink ELF section in every program/library
 - ▶ Warn if .debug file does not contain a .debug_info ELF section

Preliminary SUBPACKAGES (AKA multi-packages) support

- ▶ *.debug files should be installed in a separate package (e.g. for <package>, <package>-debug)
- ▶ Multi-package support is needed to do that
- ▶ From MAINTAINER POV some variables and files will become per-SUBPACKAGES (e.g.: COMMENT.<spkg>, PLIST.<spkg>, etc.)
- ▶ At the moment that is mostly implemented duplicating existing logic, i.e.:

```
.if !empty(SUBPACKAGES)
    .for _spkg_ in ${SUBPACKAGES}
        <subpackages logic>
    .endfor
.else # !SUBPACKAGES
    <non-subpackages (i.e. already existent) logic>
.endif # SUBPACKAGES
```

Preliminary SUBPACKAGES (AKA multi-packages) support

- ▶ ... but that's still far from complete! (preliminary support in `mk/plist/*`, `mk/pkgformat/**/*` and `mk/check/*...` `mk/pkginstall/*` and other parts of `mk/*` still completely unaware of SUBPACKAGES existence!)

Conclusion/TODOs

- ▶ Complete SUBPACKAGES support (via code duplicated logic)
- ▶ Add implicit (and hidden) subpackage, in other words: every package will always have at least one subpackage (this will permit to get rid of code duplication and have a single control flow)
- ▶ Adapt `mk/bsd.debugdata.mk` to SUBPACKAGES

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