## System V Application Binary Interface Linux Extensions Version 0.1

Edited by H.J. Lu<sup>1</sup>

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<sup>&</sup>lt;sup>1</sup>hongjiu.lu@intel.com

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## **Revision History**

**0.1** — **2016-02-08** Initial draft.

## **About this Document**

This document contains extensions to to generic System V Application Binary Interface (gABI) available at http://www.sco.com/developers/gabi/latest/contents.html, for Linux.

This document describes the conventions and constraints on the implementation of these extensions for interoperability between various tools.

## 1.1 Related Information

Links to useful documents:

- Generic System V Application Binary Interface: http://www.sco.com/developers/gabi/latest/contents.html
- Itanium C++ ABI, Revised March 20, 2001: http://mentorembedded.github.io/cxx-abi/

# **Object Files**

## 2.1 Sections

The following section types are defined.

Table 2.1: Section types

Name	Value
SHT_GNU_INCREMENTAL_INPUTS	0x6fff4700
SHT_LLVM_ODRTAB	0x6fff4c00
SHT_GNU_ATTRIBUTES	0x6ffffff5
SHT_GNU_HASH	0x6ffffff6
SHT_GNU_LIBLIST	0x6ffffff7

SHT\_GNU\_INCREMENTAL\_INPUTS Incremental build data.

SHT\_LLVM\_ODRTAB LLVM ODR table.

SHT\_GNU\_ATTRIBUTES Object attributes.

SHT\_GNU\_HASH GNU style symbol hash table.

SHT\_GNU\_LIBLIST List of prelink dependencies.

The section type range 0x6fff4c00 to 0x6fff4cff is reserved for LLVM.

#### 2.1.1 Special Sections

Table 2.2: Special sections

Name	Type	Attributes
.eh_frame	SHT_PROGBITS	SHF_ALLOC
.eh_frame_hdr	SHT_PROGBITS	SHF_ALLOC
.note.ABI-tag	SHT_NOTE	SHF_ALLOC
.note.gnu.build-id	SHT_NOTE	SHF_ALLOC
.note.gnu.property	SHT_NOTE	SHF_ALLOC
.sdata	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.sbss	SHT_NOBITS	SHF_ALLOC+SHF_WRITE
.lrodata	SHT_PROGBITS	SHF_ALLOC
.ldata	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.lbss	SHT_NOBITS	SHF_ALLOC+SHF_WRITE
.data.rel.ro	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE
.data.rel.local.ro	SHT_PROGBITS	SHF_ALLOC+SHF_WRITE

- **.eh\_frame** This section holds the unwind function table. The contents are described in Section 2.1.2 of this document.
- **.eh\_frame\_hdr** This section holds information about .eh\_frame section. The contents are described in Section 2.1.3 of this document.
- **.note.ABI-tag** This section holds an ABI note. The contents are described in Section 2.1.6 of this document.
- .note.gnu.build-id This section holds a build ID note. The contents are described in Section 2.1.4 of this document.
- **.note.gnu.property** This section holds a program property note. The contents are described in Section 2.1.5 of this document.
- **.sdata** This section holds small initialized data that contribute to the program's memory image.

- .sbss This section holds small uninitialized data that contribute to the program's memory image. By definition, the system initializes the data with zeros when the program begins to run.
- **.lrodata** This section holds large read-only data that typically contribute to a non-writable segment in the process image.
- **.ldata** This section holds large initialized data that contribute to the program's memory image.
- **.lbss** This section holds large uninitialized data that contribute to the program's memory image. By definition, the system initializes the data with zeros when the program begins to run.
- .data.rel.ro This section holds read-only data that typically contribute to a writable segment in the process image which becomes non-writable after relocation is completed.
- .data.rel.local.ro This section holds read-only data that typically contribute to a writable segment in the process image which becomes non-writable after relocation is completed. All relocations contained in this section must be to local objects.

#### 2.1.2 EH FRAME section

The call frame information needed for unwinding the stack is output into one section named .eh\_frame. An .eh\_frame section consists of one or more subsections. Each subsection contains a CIE (Common Information Entry) followed by varying number of FDEs (Frame Descriptor Entry). A FDE corresponds to an explicit or compiler generated function in a compilation unit, all FDEs can access the CIE that begins their subsection for data. If the code for a function is not one contiguous block, there will be a separate FDE for each contiguous sub-piece.

If an object file contains C++ template instantiations there shall be a separate CIE immediately preceding each FDE corresponding to an instantiation.

Using the preferred encoding specified below, the .eh\_frame section can be entirely resolved at link time and thus can become part of the text segment.

EH\_PE encoding below refers to the pointer encoding as specified in Section DWARF Exception Header Encoding of Linux Standard Base Core Specification.

Table 2.3: Common Information Entry (CIE)

Field	Length (byte)	Description
Length	4	Length of the CIE (not including this 4-
		byte field)
CIE id	4	Value 0 for .eh_frame (used to distin-
		guish CIEs and FDEs when scanning the
		section)
Version	1 .	Value One (1)
CIE Augmenta-	string	Null-terminated string with legal values
tion String		being "" or 'z' optionally followed by sin-
		gle occurrances of 'P', 'L', or 'R' in any
		order. The presence of character(s) in the string dictates the content of field 8, the
		Augmentation Section. Each character has
		one or two associated operands in the AS
		(see table 2.4 for which ones). Operand
		order depends on position in the string ('z'
		must be first).
Code Align Fac-	uleb128	To be multiplied with the "Advance Lo-
tor		cation" instructions in the Call Frame In-
		structions
Data Align Fac-	sleb128	To be multiplied with all offsets in the Call
tor		Frame Instructions
Ret Address Reg	1/uleb128	A "virtual" register representation of the
		return address. In Dwarf V2, this is a byte,
		otherwise it is uleb128. It is a byte in gcc
O .: 1 CIE		3.3.x
Optional CIE	varying	Present if Augmentation String in Augmentation Section field 4 is not 0. See ta-
Augmentation Section		ble 2.4 for the content.
Optional Call	varying	ole 2.4 for the content.
Frame Instruc-	varynig	
tions		

Table 2.4: CIE Augmentation Section Content

Char	Operands	Length (byte)	Description
Z	size	uleb128	Length of the remainder of the Augmen-
			tation Section
P	personality_enc	1	Encoding specifier - preferred value is a
			pc-relative, signed 4-byte
	personality	(encoded)	Encoded pointer to personality routine
	routine		(actually to the PLT entry for the per-
			sonality routine)
R	code_enc	1	Non-default encoding for the
			code-pointers (FDE members
			initial_location and
			address_range and the operand for
			DW_CFA_set_loc) - preferred value
			is pc-relative, signed 4-byte
L	lsda_enc	1	FDE augmentation bodies may contain
			LSDA pointers. If so they are encoded
			as specified here - preferred value is pc-
			relative, signed 4-byte possibly indirect
			thru a GOT entry

Table 2.5: Frame Descriptor Entry (FDE)

Field	Length (byte)	Description
Length	4	Length of the FDE (not including this 4-
C		byte field)
CIE pointer	4	Distance from this field to the nearest pre-
•		ceding CIE (the value is subtracted from
		the current address). This value can never
		be zero and thus can be used to distin-
		guish CIE's and FDE's when scanning the
		.eh_frame section
<b>Initial Location</b>	var	Reference to the function code correspond-
		ing to this FDE. If 'R' is missing from
		the CIE Augmentation String, the field is
		an 8-byte absolute pointer. Otherwise, the
		corresponding EH_PE encoding in the CIE
		Augmentation Section is used to interpret
		the reference
Address Range	var	Size of the function code corresponding to
		this FDE. If 'R' is missing from the CIE
		Augmentation String, the field is an 8-byte
		unsigned number. Otherwise, the size is
		determined by the corresponding EH_PE
		encoding in the CIE Augmentation Section
		(the value is always absolute)
Optional FDE	var	Present if CIE Augmentation String is non-
Augmentation		empty. See table 2.6 for the content.
Section		
Optional Call	var	
Frame Instruc-		
tions		

Table 2.6: FDE Augmentation Section Content

Char	Operands	Length (byte)	Description
Z	length	uleb128	Length of the remainder of the Augmen-
			tation Section
L	LSDA	var	LSDA pointer, encoded in the format
			specified by the corresponding operand
			in the CIE's augmentation body. (only
			present if length $> 0$ ).

The existence and size of the optional call frame instruction area must be computed based on the overall size and the offset reached while scanning the preceding fields of the CIE or FDE.

The overall size of a .eh\_frame section is given in the ELF section header. The only way to determine the number of entries is to scan the section until the end, counting entries as they are encountered.

#### 2.1.3 EH\_FRAME\_HDR section

.eh\_frame\_hdr section contains information about .eh\_frame section for optimizing stack unwinding.

Table 2.7: .eh\_frame\_hdr Section Format

Encoding	Field	Required
unsigned byte	version	Yes
unsigned byte	eh_frame_ptr_enc	Yes
unsigned byte	fde_count_enc	Yes
unsigned byte	table_enc	Yes
[encoded]	eh_frame_ptr	No
[encoded]	fde_count	No
	binary search table	No

**version** Version of .eh\_frame\_hdr section format. It should be 1.

**eh\_frame\_ptr\_enc** EH\_PE encoding of pointer to start of .eh\_frame section.

**fde\_count\_enc** EH\_PE encoding of total FDE count number. DW\_EH\_PE\_omit if there is no binary search table.

table\_enc EH\_PE encoding of binary search table. DW\_EH\_PE\_omit if there is no binary search table.

eh\_frame\_ptr Pointer to start of .eh\_frame section.

fde\_count Total number of FDEs in .eh\_frame section.

binary search table A binary search table containing fde\_count entries. Each entry consists of FDE initial location and address. The entries are sorted in the increasing order by FDE initial location value.

#### 2.1.4 .note.gnu.build-id section

.note.gnu.build-id section contains a build ID note which is unique among the set of meaningful contents for ELF files and identical when the output file would otherwise have been identical. It can be merged with other SHT\_NOTE sections.

Table 2.8: The Build ID Note Format

Field	Length	Contents
n_namsz	4	4
n_descsz	4	The note descriptor size
n_type	4	NT_GNU_BUILD_ID
n_name	4	GNU
n_desc	n_descsz	The build ID

**n\_namsz** Size of the n\_name field. A 4-byte integer in the format of the target processor. It should be 4.

**n\_descsz** Size of the n\_desc field. A 4-byte integer in the format of the target processor.

- **n\_type** Type of the note descriptor. A 4-byte integer in the format of the target processor. It should be NT\_GNU\_BUILD\_ID.
- **n\_name** Owner of the build ID note. A null-terminated character string. It should be GNU.
- n\_desc The note descriptor. The first n\_descsz bytes in n\_desc is the build
  ID.

#### 2.1.5 . note.gnu.property section

.note.gnu.property section contains a program property note which describes special handling requirements for linker and run-time loader. It can be merged with other SHT\_NOTE sections.

Table 2.9: The Program Property Note Format

Field	Length	Contents
n_namsz	4	4
n_descsz	4	The note descriptor size
n_type	4	NT_GNU_PROPERTY_TYPE_0
n_name	4	GNU
n_desc	n_descsz	The program property array

- **n\_namsz** Size of the n\_name field. A 4-byte integer in the format of the target processor. It should be 4.
- **n\_descsz** Size of the n\_desc field. A 4-byte integer in the format of the target processor.
- **n\_type** Type of the note descriptor. A 4-byte integer in the format of the target processor. It should be NT\_GNU\_PROPERTY\_TYPE\_0.
- **n\_name** Owner of the program property note. A null-terminated character string. It should be GNU.
- **n\_desc** The note descriptor. The first n\_descsz bytes in n\_desc is the program property array.

#### The program property array

Each array element represents one program property with type, data size and data. In 64-bit objects, each element is an array of 8-byte integers in the format of the target processor. In 32-bit objects, each element is an array of 4-byte integers in the format of the target processor. An array element has the following structure:

```
typedef struct {
   Elf_Word pr_type;
   Elf_Word pr_datasz;
   unsigned char pr_data[PR_DATASZ];
   unsigned char pr_padding[PR_PADDING];
} Elf_Prop;
```

- **pr\_type** The type of program property. A 4-byte integer in the format of the target processor.
- **pr\_datasz** The size of the pr\_data field. A 4-byte integer in the format of the target processor.
- **pr\_data** The program property descriptor which is aligned to 4 bytes in 32-bit objects and 8 bytes in 64-bit objects.
- **pr\_padding** The padding. If necessary, it aligns the array element to 8 or 4-byte alignment (depending on whether the file is a 64-bit or 32-bit object).
- PR\_DATASZ The value in the pr\_datasz field. A constant.
- **PR\_PADDING** The size of the pr\_padding field. A constant.

The array elements are sorted by the program property type in ascending order.

#### **Types of program properties**

The following program property types are defined:

Table 2.10: Program Property Types

Name	Value
GNU_PROPERTY_STACK_SIZE	1
GNU_PROPERTY_NO_COPY_ON_PROTECTED	2
GNU_PROPERTY_LOPROC	0xc0000000
GNU_PROPERTY_HIPROC	0xdfffffff
GNU_PROPERTY_LOUSER	0xe0000000
GNU_PROPERTY_HIUSER	0xfffffff

- **GNU\_PROPERTY\_STACK\_SIZE** Its pr\_data field contains a 4-byte integer in 32-bit objects and 8-byte integer in 64-bit objects, in the format of the target processor. Linker should select the maximum value among all input relocatable objects and copy this property to the output. Run-time loader should raise the stack limit to the value specified in this property.
- GNU\_PROPERTY\_NO\_COPY\_ON\_PROTECTED This indicates that there should be no copy relocations against protected data symbols. If a relocatable object contains this property, linker should treat protected data symbol as defined locally at run-time and copy this property to the output share object. Linker should add this property to the output share object if any protected symbol is expected to be defined locally at run-time. Run-time loader should disallow copy relocations against protected data symbols defined in share objects with GNU\_PROPERTY\_NO\_COPY\_ON\_PROTECTED property. Its PR\_DATASZ should be 0.
- **GNU\_PROPERTY\_LOPROC** through **GNU\_PROPERTY\_HIPROC** Values in this inclusive range are reserved for processor-specific semantics.
- GNU\_PROPERTY\_LOUSER through GNU\_PROPERTY\_HIUSER Values in this inclusive range are reserved for application-specific semantics.

## 2.1.6 . note . ABI-tag section

.note.ABI-tag section contains an ABI note which is used to identify OS and version targeted. It can be merged with other SHT\_NOTE sections.

Table 2.11: The ABI Tag Note Format

Field	Length	Contents
n_namsz	4	4
n_descsz	4	16
n_type	4	NT_GNU_ABI_TAG
n_name	4	GNU
n_desc	16	The ABI tag

**n\_namsz** Size of the n\_name field. A 4-byte integer in the format of the target processor. It should be 4.

**descsz** Size of the n\_desc field. It should be 16.

**n\_type** Type of the note descriptor. A 4-byte integer in the format of the target processor. It should be NT\_GNU\_ABI\_TAG.

**n\_name** Owner of the build ID note. A null-terminated character string. It should be GNU.

**n\_desc** The note descriptor. Four 4-byte integers in the format of the target processor. The first 4-byte integer should 0. The second, third, and fourth 4-byte integers contain the earliest compatible kernel version. For example, if the 3 integers are 2, 2, and 5, this signifies a 2.2.5 kernel.

### 2.1.7 Alignment of Note Sections

All entries in a PT\_NOTE segment have the same alignment which equals to the p\_align field in program header.

According to gABI, each note entry should be aligned to 4 bytes in 32-bit objects or 8 bytes in 64-bit objects. But .note.ABI-tag section (see Section 2.1.6) and .note.gnu.build-id section (see Section 2.1.4) are aligned to 4 bytes in both 32-bit and 64-bit objects. Note parser should use p\_align for note alignment, instead of assuming alignment based on ELF file class.

## 2.2 Symbol Table

Table 2.12: Linux Specific Symbol Types

Name	Value
STT_GNU_IFUNC	10

#### 2.2.1 STT\_GNU\_IFUNC Symbol

This symbol type is the same as STT\_FUNC except that it always points to a resolve function or piece of executable code which takes no arguments and returns a function pointer. If an STT\_GNU\_IFUNC symbol is referred to by a relocation, then evaluation of that relocation is delayed until load-time. The value used in the relocation is the function pointer returned by an invocation of the STT\_GNU\_IFUNC symbol.

The purpose of the STT\_GNU\_IFUNC symbol type is to allow the run-time to select between multiple versions of the implementation of a specific function. The selection made in general will take the currently available hardware into account and select the most appropriate version.

#### **Implementation Considerations**

The calling convention of the STT\_GNU\_IFUNC resolve function, which takes no arguments and returns a function pointer, should follow the processor-specific ABI. All rules for caller-saved and callee-saved registers apply.

There are special considerations for GOT when PLT is required:

All references to a STT\_GNU\_IFUNC symbol, including function call and function pointer, should go through the PLT slot, which jumps to the address stored in the GOT entry. If the STT\_GNU\_IFUNC symbol is locally defined, a processor-specific IRELATIVE relocation should be applied to the GOT entry at load time. Otherwise, dynamic linker will lookup the symbol at the first reference to the function and update the GOT entry. This applies to all usages of STT\_GNU\_IFUNC symbols in shared library, dynamic executable and static executable.

Instead of branching to an STT\_GNU\_IFUNC symbol directly, calling a function always branches to its PLT entry, which simply loads its GOTPLT entry and branches to it. Its GOTPLT entry has the real function address.

- An STT\_GNU\_IFUNC symbol has an optional GOT entry for the function pointer value of the symbol. To load an STT\_GNU\_IFUNC symbol function pointer value:
  - Use its GOTPLT entry in a shared object if it is forced local or not dynamic.
  - Use its GOTPLT entry in a non-shared object if pointer equality isn't needed.
  - Use its GOTPLT entry in a position independent executable (PIE).
  - Use its GOTPLT entry if no normal GOT, other than GOTPLT, is used.
  - Otherwise use its GOT entry. We only need to relocate its GOT entry in a shared object.
- We need dynamic relocation for STT\_GNU\_IFUNC symbol only when there is a non-GOT reference in a shared object.
- When a shared library references a STT\_GNU\_IFUNC symbol defined in executable, the address of the resolved function may be used. But in nonshared executable, the address of its GOTPLT entry may be used. Pointer equality may not work correctly. PIE should be used if pointer equality is required.

# **Program Loading and Dynamic Linking**

## 3.1 Program header

The following Linux program header types are defined:

Table 3.1: Program Header Types

Name	Value
PT_GNU_EH_FRAME	0x6474e550
PT_GNU_PROPERTY	0x6474e553

PT\_GNU\_EH\_FRAME The segment contains .eh\_frame\_hdr section. See Section 2.1.3 of this document.

**PT\_GNU\_PROPERTY** The segment contains .note.gnu.property section. See Section 2.1.5 of this document.

## 3.2 Note Section

The following note descriptor types are defined:

Table 3.2: Note Descriptor Types

Name	Value
NT_GNU_ABI_TAG	1
NT_GNU_BUILD_ID	3
NT_GNU_PROPERTY_TYPE_0	5

NT\_GNU\_ABI\_TAG The ABI tag note. See Section 2.1.6 of this document.

NT\_GNU\_BUILD\_ID The build ID note. See Section 2.1.4 of this document.

**NT\_GNU\_PROPERTY\_TYPE\_0** The program property note. See Section 2.1.5 of this document.

# **Development Environment**

During compilation of C or C++ code at least the symbols in table 4.1 are defined by the pre-processor.

\_\_linux \_\_linux\_\_ \_\_unix \_\_unix\_\_