System V Application Binary Interface Intel386 Architecture Processor Supplement Version 1.1

Edited by H.J. Lu¹, David L Kreitzer², Milind Girkar³, Zia Ansari⁴

Based on

System V Application Binary Interface AMD64 Architecture Processor Supplement

Edited by

H.J. Lu⁵, Michael Matz⁶, Milind Girkar⁷, Jan Hubička⁸, Andreas Jaeger⁹, Mark Mitchell¹⁰

December 7, 2015

¹hongjiu.lu@intel.com
²david.l.kreitzer@intel.com
³milind.girkar@intel.com
⁴zia.ansari@intel.com
⁵hongjiu.lu@intel.com
⁶matz@suse.de
⁷milind.girkar@intel.com
⁸jh@suse.cz
⁹aj@suse.de
¹⁰mark@codesourcery.com

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Revision History

- 1.1 2015-12-07 Add AVX-512 support. Add linker optimization to combine GOTPLT and GOT slots. Add R_386_GOT32X relocation and linker optimization. Add FS/GS Base addresses to DWARF register number mapping. Add Intel MPX support.
- 1.0 2015-02-03 Reformat table of Returning Values.

0.1 — 2015-01-19 Initial release.

Chapter 1

About this Document

This document is a supplement to the existing Intel386 System V Application Binary Interface (ABI) document available at http://www.sco.com/developers/ devspecs/abi386-4.pdf, which describes the Linux IA-32 ABI for processors compatible with the Intel386 Architecture.

Intel processors released after the Pentium processors (Pentium 4, Intel Core, and later), have introduced new architecture features, particularly new registers and corresponding instructions to operate on the registers, like the MMX, Intel SSE(1-4), and Intel AVX instruction set extensions. The C/C++ programming languages have evolved to allow programmers to use new data types (for example, ___m64, ___m128, and ___m256). Many compilers (including the Intel compiler and GCC) have supported these data types for some time. Other features in tools (for example, the decimal floating point types, 64-bit integers, exception handling, and so on) have also been developed since the original ABI was written.

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

1.1 Scope

This document describes the conventions on the new C/C++ language types (including alignment and parameter passing conventions), the relocation symbols in the object binary, and the exception handling mechanism for Intel386 architecture. Some of this work has been discussed before http://groups.google. com/group/ia32-abi or http://www.akkadia.org/drepper/tls. pdf. The C++ object model that is expected to be followed is described in http: //mentorembedded.github.io/cxx-abi/. In particular, this document specifies the information that compilers have to generate and the library routines that do the frame unwinding for exception handling.

1.2 Related Information

Links to useful documents:

- System V Application Binary Interface, Intel386TM Architecture Processor Supplement Fourth Edition: http://www.sco.com/developers/ devspecs/abi386-4.pdf
- System V Application Binary Interface, AMD64 Architecture Processor Supplement, Draft Version 0.99.6: http://www.x86-64.org/documentation/ abi.pdf
- Discussion of Intel processor extensions: http://groups.google. com/group/ia32-abi
- ELF Handling of Thread-Local Storage: http://www.akkadia.org/ drepper/tls.pdf
- Thread-Local Storage Descriptors for IA32 and AMD64/EM64T: http: //www.fsfla.org/~lxoliva/writeups/TLS/RFC-TLSDESC-x86. txt
- Itanium C++ ABI, Revised March 20, 2001: http://mentorembedded. github.io/cxx-abi/

Chapter 2

Low Level System Information

This section describes the low-level system information for the Intel386 System V ABI.

2.1 Machine Interface

The Intel386 processor architecture and data representation are covered in this section.

2.1.1 Data Representation

Within this specification, the term *byte* refers to a 8-bit object, the term *twobyte* refers to a 16-bit object, the term *fourbyte* refers to a 32-bit object, the term *eight-byte* refers to a 64-bit object, and the term *sixteenbyte* refers to a 128-bit object.¹

Fundamental Types

Table 2.1 shows the correspondence between ISO C scalar types and the processor scalar types. ____float80, ___float128, ___m64, ___m128, ___m256 and ___m512 types are optional.

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¹The Intel386 ABI uses the term *halfword* for a 16-bit object, the term *word* for a 32-bit object, the term *doubleword* for a 64-bit object. But most IA-32 processor specific documentation define a *word* as a 16-bit object, a *doubleword* as a 32-bit object, a *quadword* as a 64-bit object and a *double quadword* as a 128-bit object.

TypeCSizeofAlignment (bytes)Intel386 ArchitectureBool^{\dagger}11booleanchar11signed bytesigned char11unsigned byteunsigned char11unsigned byteshort22signed twobytesigned short22unsigned int44unsigned int44unsigned long44unsigned long44unsigned long84unsigned long long84unsigned fourbyte1ing double84double84long double84long double84long double84long double124long double124long double124	
Integral $_Bool^{\dagger}$ 11booleanIntegral $_Bool^{\dagger}$ 11signed byteIntegralsigned char11unsigned byteIntegralsigned int enum ^{t+1} 22signed twobyteIntegralsigned int enum ^{t+1} 44signed fourbyteIntegralsigned int enum ^{t+1} 44unsigned fourbyteIntegralsigned int enum ^{t+1} 44unsigned fourbyteIntegralsigned int enum ^{t+1} 44unsigned fourbyteunsigned int enum ^{t+1} 44unsigned fourbyteunsigned long unsigned long44unsigned fourbyteunsigned long unsigned long long unsigned long long enum84unsigned fourbytePointer any-type * any-type (*)()44single (IEEE-754)Floating- pointfloat 084double (IEEE-754)Iong double ^{††††} float80 ^{††} 12480-bit extended (IEEE-754)	
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Floating- point float 4 4 single (IEEE-754) double 000000000000000000000000000000000000	
point double 8 4 double (IEEE-754) long double ^{††††}	
long double ^{††††}	
float80 ^{††} 12 4 80-bit extended (IEEE-754)	
float128 ^{††} 16 16 128-bit extended (IEEE-754)	
Complex _Complex float 8 4 complex single (IEEE-754)	
FloatingComplex double 16 4 complex double (IEEE-754)	
pointComplex long double ^{††††}	
_Complexfloat80 ^{††} 24 4 complex 80-bit extended (IEEE	L-754)
_Complex long double ^{††††}	
_Complexfloat128 ^{††} 32 16 complex 128-bit extended (IEE	E-754)
Decimal- _Decimal32 4 4 32bit BID (IEEE-754R)	
floatingDecimal64 8 8 64bit BID (IEEE-754R)	
point _Decimal128 16 16 128bit BID (IEEE-754R)	
Packedm64 ^{††} 88MMX and 3DNow!	
m128 ^{††} 16 16 SSE and SSE-2	
m256 ^{††} 32 32 AVX	
m512 ^{††} 64 64 AVX-512	

Table 2.1: Scalar Types

 [†] This type is called bool in C++.
 ^{††} These types are optional.
 ^{†††} C++ and some implementations of C permit enums larger than an int. The underlying type is bumped to an unsigned int. ^{††††} The long double type is 64-bit, the same as the double type, on the AndroidTM

platform. More information on the AndroidTM platform is available from http://www. android.com/.

The 128-bit floating-point type uses a 15-bit exponent, a 113-bit mantissa (the high order significant bit is implicit) and an exponent bias of 16383.²

The 80-bit floating-point type uses a 15 bit exponent, a 64-bit mantissa with an explicit high order significant bit and an exponent bias of 16383.³

A null pointer (for all types) has the value zero.

The type size_t is defined as unsigned int.

Booleans, when stored in a memory object, are stored as single byte objects the value of which is always 0 (false) or 1 (true). When stored in integer registers (except for passing as arguments), all 4 bytes of the register are significant; any nonzero value is considered true.

The Intel386 architecture in general does not require all data accesses to be properly aligned. Misaligned data accesses may be slower than aligned accesses but otherwise behave identically. The only exceptions are that ___float128, __Complex __float128, _Decimal128, __m128, __m256 and __m512 must always be aligned properly.

Structures and Unions

Structures and unions assume the alignment of their most strictly aligned component. Each member is assigned to the lowest available offset with the appropriate alignment. The size of any object is always a multiple of the object's alignment.

Structure and union objects can require padding to meet size and alignment constraints. The contents of any padding is undefined.

2.2 Function Calling Sequence

This section describes the standard function calling sequence, including stack frame layout, register usage, parameter passing and so on.

The standard calling sequence requirements apply only to global functions. Local functions that are not reachable from other compilation units may use different conventions. Nevertheless, it is recommended that all functions use the standard calling sequence when possible.

²Initial implementations of the Intel386 architecture are expected to support operations on the 128-bit floating-point type only via software emulation.

³This type is the x87 double extended precision data type.

2.2.1 Registers

The Intel386 architecture provides 8 general purpose 32-bit registers. In addition the architecture provides 8 SSE registers, each 128 bits wide and 8 x87 floating point registers, each 80 bits wide. Each of the x87 floating point registers may be referred to in *MMX* mode as a 64-bit register. All of these registers are global to all procedures active for a given thread.

Intel AVX (Advanced Vector Extensions) provides 8 256-bit wide AVX registers (%ymm0 - %ymm7). The lower 128-bits of %ymm0 - %ymm7 are aliased to the respective 128b-bit SSE registers (%xmm0 - %xmm7). Intel AVX-512 provides 8 512-bit wide SIMD registers (%zmm0 - %zmm7). The lower 128-bits of %zmm0 - %zmm7 are aliased to the respective 128b-bit SSE registers (%xmm0 - %xmm7). The lower 256-bits of %zmm0 - %zmm7 are aliased to the respective 256-bit AVX registers (%ymm0 - %ymm7). For purposes of parameter passing and function return, %xmmN, %ymmN and %zmmN refer to the same register. Only one of them can be used at the same time. We use vector register to refer to either SSE, AVX or AVX-512 register. In addition, Intel AVX-512 also provides 8 vector mask registers (%k0 - %k7), each 64-bit wide.

The CPU shall be in x87 mode upon entry to a function. Therefore, every function that uses the *MMX* registers is required to issue an emms or femms instruction after using *MMX* registers, before returning or calling another function. ⁴ The direction flag DF in the %EFLAGS register must be clear (set to "forward" direction) on function entry and return. Other user flags have no specified role in the standard calling sequence and are *not* preserved across calls.

The control bits of the MXCSR register are callee-saved (preserved across calls), while the status bits are caller-saved (not preserved). The x87 status word register is caller-saved, whereas the x87 control word is callee-saved.

2.2.2 The Stack Frame

In addition to registers, each function has a frame on the run-time stack. This stack grows downwards from high addresses. Table 2.2 shows the stack organization.

The end of the input argument area shall be aligned on a 16 (32 or 64, if $_m256$ or $_m512$ is passed on stack) byte boundary. In other words, the value (\$esp + 4) is always a multiple of 16 (32 or 64) when control is transferred to

 $^{^{4}}$ All x87 registers are caller-saved, so callees that make use of the *MMX* registers may use the faster femms instruction.

Position	Contents	Frame
4n+8(%ebp)	memory argument fourbyte n	
		Previous
8(%ebp)	memory argument fourbyte 0	
4(%ebp)	return address	
0(%ebp)	previous %ebp value	
-4(%ebp)	unspecified	Current
0(%esp)	variable size	

Table 2.2: Stack Frame with Base Pointer

the function entry point. The stack pointer, esp, always points to the end of the latest allocated stack frame. ⁵

2.2.3 Parameter Passing and Returning Values

After the argument values have been computed, they are placed either in registers or pushed on the stack.

Passing Parameters

Most parameters are passed on the stack. Parameters are pushed onto the stack in reverse order - the last argument in the parameter list has the highest address, that is, it is stored farthest away from the stack pointer at the time of the call.

Padding may be needed to increase the size of each parameter to enforce alignment according to the values in Table 2.1. There is an exception for __m64 and _Decimal64, which are treated as having an alignment of four for the purposes of parameter passing. Additional padding may be necessary to ensure that the bottom of the parameter block (closest to the stack pointer) is at an address which is 0 mod 16, to guarantee proper alignment to the callee.

The exceptions to parameters passed on stack are as follows:

⁵The conventional use of %ebp as a frame pointer for the stack frame may be avoided by using %esp (the stack pointer) to index into the stack frame. This technique saves two instructions in the prologue and epilogue and makes one additional general-purpose register (%ebp) available.

- The first three parameters of type ___m64 are passed in %mm0, %mm1, and %mm2.
- The first three parameters of type __m128 are passed in %xmm0, %xmm1, and %xmm2.⁶

If parameters of type $__m256$ are required to be passed on the stack, the stack pointer must be aligned on a 0 mod 32 byte boundary at the time of the call.

If parameters of type $__m512$ are required to be passed on the stack, the stack pointer must be aligned on a 0 mod 64 byte boundary at the time of the call.

Returning Values

Table 2.4 lists the location used to return a value for each fundamental data type. Aggregate types (structs and unions) are always returned in memory.

Functions that return scalar floating-point values in registers return them on the top of the x87 register stack, that is, %st0. It is the responsibility of the calling function to pop this value from the stack regardless of whether or not the value is actually used. Failure to do so results in undefined behavior. An implication of this requirement is that functions returning scalar floating-point values must be properly prototyped. Again, failure to do so results in undefined behavior.

Returning Values in Memory

Some fundamental types and all aggregate types are returned in memory. For functions that return a value in memory, the caller passes a pointer to the memory location where the called function must write the return value. This pointer is passed to called function as an implicit first argument. The memory location must be properly aligned according to the rules in section 2.1.1. In addition to writing the return value to the proper location, the called function is responsible for popping the implicit pointer argument off the stack and storing it in <code>%eax</code> prior to returning. The calling function may choose to reference the return value via <code>%eax</code> after the function returns.

As an example of the register passing conventions, consider the declarations and the function call shown in Table 2.5. The corresponding register allocation

⁶The SSE, AVX and AVX-512 registers share resources. Therefore, if the first __m128 parameter gets assigned to %xmm0, the first __m256/__m512 parameter after that is assigned to %ymm1/%zmm1 and not %ymm0/%zmm0.

Table 2.3: Register Usage

Register	Usage	Preserved across function calls
%eax	scratch register; also used to return integer and	No
oean	pointer values from functions; also stores the ad-	110
	dress of a returned struct or union	
%ebx	callee-saved register; also used to hold the GOT	Yes
0 EDX	pointer when making function calls via the PLT	105
%ecx	scratch register	No
%edx	scratch register; also used to return the upper	No
2eux	32bits of some 64bit return types	INU
° o o o	stack pointer	Yes
%esp	-	Yes
%ebp	callee-saved register; optionally used as frame	ies
9 '	pointer	
%esi	callee-saved register	yes
%edi	callee-saved register	yes
%xmm0,%ymm0	scratch registers; also used to pass and return	No
	m128,m256 parameters	
%xmm1-%xmm2,	scratch registers; also used to passm128,	No
%ymm1—%ymm2	m256 parameters	
%xmm3-%xmm7,	scratch registers	No
%ymm3—%ymm7		
%mm0	scratch register; also used to pass and return m64 parameter	No
%mm1-%mm2	used to passm64 parameters	No
%mm3-%mm7	scratch registers	No
%k0-%k7	scratch registers	No
%st0	scratch register; also used to return float,	No
	double, long double,float80 param-	
	eters	
%st1-%st7	scratch registers	No
%gs	Reserved for system (as thread specific data reg-	No
2	ister)	
mxcsr	SSE2 control and status word	partial
x87 SW	x87 status word	No
x87 CW	x87 control word	Yes
I	13	I

Туре	С	Return Value Location
	_Bool	%al
	char	The upper 24 bits of %eax are undefined. The caller must not
	signed char	rely on these being set in a predefined way by the called
	unsigned char	function.
	short	%ax
	signed short	The upper 16 bits of %eax are undefined. The caller must not
	unsigned short	rely on these being set in a predefined way by the called function.
	int	%eax
Integral	signed int	
C	enum	
	unsigned int	
	long	
	signed long	
	unsigned long	
	long long	%edx:%eax
	signed long long	The most significant 32 bits are returned in %edx. The least
	unsigned long long	significant 32 bits are returned in %eax.
Pointer	any-type *	%eax
	any-type (*)()	
	float	%st0
Floating-	double	%st0
point	long double	%st0
	float80	%st0
	float128	memory
	_Complex float	%edx:%eax
		The real part is returned in %eax. The imaginary part is returned
Complex		in %edx.
floating-	_Complex double	memory
point	_Complex long double	memory
	_Complexfloat80	memory
	_Complexfloat128	memory
	_Decimal32	%eax
Decimal-	_Decimal64	%edx:%eax
floating-		The most significant 32 bits are returned in %edx. The least
point		significant 32 bits are returned in %eax.
	_Decimal128	memory
	m64	%mm0
Packed	m128	%xmm0
	m256	%ymm0
	m512	%zmm0
	1	1

Table 2.4: Return Value Locations for Fundamental Data Types

is given in Table 2.6, the stack frame layout given in Table 2.7 shows the frame before calling the function.

Table 2.5: Parameter Passing Example

Parameter	Location before the call
Return value pointer	(%esp)
i	4(%esp)
V	%xmm0
S	8 (%esp)
W	%ymm1
X	%xmm2
У	32(%esp)
Z	64 (%esp)

 Table 2.6: Register Allocation for Parameter Passing Example

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Contents	Length	
Z	32 bytes	
padding	16 bytes	
У	16 bytes	
padding	8 bytes	
S	16 bytes	
i	4 bytes	
Return value pointer	4 bytes	\leftarrow %esp (32-byte aligned)

Table 2.7: Stack Layout at the Call

When a value of type $_Bool$ is returned or passed in a register or on the stack, bit 0 contains the truth value and bits 1 to 7 shall be zero⁷.

2.2.4 Variable Argument Lists

Some otherwise portable C programs depend on the argument passing scheme, implicitly assuming that all arguments are passed on the stack, and arguments appear in increasing order on the stack. Programs that make these assumptions never have been portable, but they have worked on many implementations. However, they do not work on the Intel386 architecture because some arguments are passed in registers. Portable C programs must use the header file <stdarg.h> in order to handle variable argument lists.

When a function taking variable-arguments is called, all parameters are passed on the stack, including ___m64, ___m128 and ___m256. This rule applies to both named and unnamed parameters. Because parameters are passed differently depending on whether or not the called function takes a variable argument list, it is necessary for such functions to be properly prototyped. Failure to do so results in undefined behavior.

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⁷Other bits are left unspecified, hence the consumer side of those values can rely on it being 0 or 1 when truncated to 8 bit.

2.3 Process Initialization

2.3.1 Initial Stack and Register State

Special Registers

The Intel386 architecture defines floating point instructions. At process startup the two floating point units, SSE2 and x87, both have all floating-point exception status flags cleared. The status of the control words is as defined in tables 2.8 and 2.9.

Field	Value	Note
RC	0	Round to nearest
PC	11	Double extended precision
РМ	1	Precision masked
UM	1	Underflow masked
MO	1	Overflow masked
ZM	1	Zero divide masked
DM	1	De-normal operand masked
MI	1	Invalid operation masked

Table 2.8: x87 Floating-Point Control Word

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Field	Value	Note
FΖ	0	Do not flush to zero
RC	0	Round to nearest
PM	1	Precision masked
UM	1	Underflow masked
OM	1	Overflow masked
ZM	1	Zero divide masked
DM	1	De-normal operand masked
IM	1	Invalid operation masked
DAZ	0	De-normals are not zero
DAZ	0	De-normais are not zero

Table 2.9: MXCSR Status Bits

The EFLAGS register contains the system flags, such as the direction flag and the carry flag. The low 16 bits (FLAGS portion) of EFLAGS are accessible by application software. The state of them at process initialization is shown in table 2.10.

Table 2.10: EFLAGS Bits

Field	Value	Note
DF	0	Direction forward
CF	0	No carry
PF	0	Even parity
AF	0	No auxiliary carry
ZF	0	No zero result
SF	0	Unsigned result
OF	0	No overflow occurred

Stack State

This section describes the machine state that exec (BA_OS) creates for new processes. Various language implementations transform this initial program state to the state required by the language standard.

For example, a C program begins executing at a function named main declared as:

extern int main (int argc , char *argv[] , char* envp[]);

where

argc is a non-negative argument count

argv is an array of argument strings, with argv [argc] == 0

envp is an array of environment strings, terminated by a null pointer.

When main() returns its value is passed to exit() and if that has been over-ridden and returns, _exit() (which must be immune to user interposition).

The initial state of the process stack, i.e. when _start is called is shown in table 2.11.

Purpose	Start Address	Length
Unspecified	High Addresses	
Information block, including argu-		varies
ment strings, environment strings,		
auxiliary information		
Unspecified		
Null auxiliary vector entry		1 fourbyte
Auxiliary vector entries		2 fourbytes each
0		fourbyte
Environment pointers		1 fourbyte each
0	4+4*argc+%esp	fourbyte
Argument pointers	4+%esp	argc fourbytes
Argument count	%esp	fourbyte
Undefined	Low Addresses	
	Low Addresses	

Table 2.11: Initial Process Stack

Argument strings, environment strings, and the auxiliary information appear in no specific order within the information block and they need not be compactly allocated.

Only the registers listed below have specified values at process entry:

- **%ebp** The content of this register is unspecified at process initialization time, but the user code should mark the deepest stack frame by setting the frame pointer to zero.
- **%esp** The stack pointer holds the address of the byte with lowest address which is part of the stack. It is guaranteed to be 16-byte aligned at process entry.

%edx a function pointer that the application should register with atexit (BA_OS).

It is unspecified whether the data and stack segments are initially mapped with execute permissions or not. Applications which need to execute code on the stack or data segments should take proper precautions, e.g., by calling mprotect().

2.3.2 Thread State

New threads inherit the floating-point state of the parent thread and the state is private to the thread thereafter.

2.3.3 Auxiliary Vector

The auxiliary vector is an array of the following structures (ref. table 2.12), interpreted according to the a_type member.

Table 2.12: auxv_	t Type Definition
-------------------	-------------------

```
typedef struct
{
    int a_type;
    union {
        long a_val;
        void *a_ptr;
        void (*a_fnc)();
    } a_un;
} auxv_t;
```

The Intel386 ABI uses the auxiliary vector types defined in table 2.13.

Name	Value	a_un
AT_NULL	0	ignored
AT_IGNORE	1	ignored
AT_EXECFD	2	a_val
AT_PHDR	3	a_ptr
AT_PHENT	4	a_val
AT_PHNUM	5	a_val
AT_PAGESZ	6	a_val
AT_BASE	7	a_ptr
AT_FLAGS	8	a_val
AT_ENTRY	9	a_ptr
AT_NOTELF	10	a_val
AT_UID	11	a_val
AT_EUID	12	a_val
AT_GID	13	a_val
AT_EGID	14	a_val
AT_PLATFORM	15	a_ptr
AT_HWCAP	16	a_val
AT_CLKTCK	17	a_val
AT_SECURE	23	a_val
AT_BASE_PLATFORM	24	a_ptr
AT_RANDOM	25	a_ptr
AT_HWCAP2	26	a_val
AT_EXECFN	31	a_ptr

Table 2.13: Auxiliary Vector Types

- AT_NULL The auxiliary vector has no fixed length; instead its last entry's a_type member has this value.
- **AT_IGNORE** This type indicates the entry has no meaning. The corresponding value of a_un is undefined.
- AT_EXECFD At process creation the system may pass control to an interpreter program. When this happens, the system places either an entry of type AT_EXECFD or one of type AT_PHDR in the auxiliary vector. The entry

for type AT_EXECFD uses the a_val member to contain a file descriptor open to read the application program's object file.

- **AT_PHDR** The system may create the memory image of the application program before passing control to the interpreter program. When this happens, the a_ptr member of the AT_PHDR entry tells the interpreter where to find the program header table in the memory image.
- **AT_PHENT** The a_val member of this entry holds the size, in bytes, of one entry in the program header table to which the AT_PHDR entry points.
- **AT_PHNUM** The a_val member of this entry holds the number of entries in the program header table to which the AT_PHDR entry points.
- AT_PAGESZ If present, this entry's a_val member gives the system page size, in bytes.
- AT_BASE The a_ptr member of this entry holds the base address at which the interpreter program was loaded into memory. See "Program Header" in the System V ABI for more information about the base address.
- AT_FLAGS If present, the a_val member of this entry holds one-bit flags. Bits with undefined semantics are set to zero.
- **AT_ENTRY** The a_ptr member of this entry holds the entry point of the application program to which the interpreter program should transfer control.
- **AT_NOTELF** The a_val member of this entry is non-zero if the program is in another format than ELF.
- **AT_UID** The a_val member of this entry holds the real user id of the process.
- AT_EUID The a_val member of this entry holds the effective user id of the process.
- AT_GID The a_val member of this entry holds the real group id of the process.
- AT_EGID The a_val member of this entry holds the effective group id of the process.
- **AT_PLATFORM** The a_ptr member of this entry points to a string containing the platform name.

- **AT_HWCAP** The a_val member of this entry contains an bitmask of CPU features. It mask to the value returned by CPUID 1.EDX.
- AT_CLKTCK The a_val member of this entry contains the frequency at which times() increments.
- **AT_SECURE** The a_val member of this entry contains one if the program is in secure mode (for example started with suid). Otherwise zero.
- **AT_BASE_PLATFORM** The a_ptr member of this entry points to a string identifying the base architecture platform (which may be different from the platform).
- **AT_RANDOM** The a_ptr member of this entry points to 16 securely generated random bytes.
- AT_HWCAP2 The a_val member of this entry contains the extended hardware feature mask. Currently it is 0, but may contain additional feature bits in the future.
- **AT_EXECFN** The a_ptr member of this entry is a pointer to the file name of the executed program.

2.4 DWARF Definition

This section⁸ defines the Debug With Arbitrary Record Format (DWARF) debugging format for the Intel386 processor family. The Intel386 ABI does not define a debug format. However, all systems that do implement DWARF on Intel386 shall use the following definitions.

DWARF is a specification developed for symbolic, source-level debugging. The debugging information format does not favor the design of any compiler or debugger. For more information on DWARF, see *DWARF Debugging Format Standard*, available at: http://www.dwarfstd.org/.

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⁸This section is structured in a way similar to the PowerPC psABI

2.4.1 DWARF Release Number

The DWARF definition requires some machine-specific definitions. The register number mapping needs to be specified for the Intel386 registers. In addition, starting with version 3 the DWARF specification requires processor-specific address class codes to be defined.

2.4.2 DWARF Register Number Mapping

Table 2.14⁹ outlines the register number mapping for the Intel386 processor family.¹⁰

2.5 Stack Unwind Algorithm

The stack frames are not self descriptive and where stack unwinding is desirable (such as for exception handling) additional unwind information needs to be generated. The information is stored in an allocatable section .eh_frame whose format is identical to .debug_frame defined by the DWARF debug information standard, see *DWARF Debugging Information Format*, with the following extensions:

- **Position independence** In order to avoid load time relocations for position independent code, the FDE CIE offset pointer should be stored relative to the start of CIE table entry. Frames using this extension of the DWARF standard must set the CIE identifier tag to 1.
- **Outgoing arguments area delta** To maintain the size of the temporarily allocated outgoing arguments area present on the end of the stack (when using push instructions), operation GNU_ARGS_SIZE (0x2e) can be used. This operation takes a single uleb128 argument specifying the current size. This information is used to adjust the stack frame when jumping into the exception handler of the function after unwinding the stack frame. Additionally the CIE Augmentation shall contain an exact specification of the encoding used. It is recommended to use a PC relative encoding whenever possible and adjust the size according to the code model used.

⁹The table defines Return Address to have a register number, even though the address is stored in 0(esp) and not in a physical register.

¹⁰This document does not define mappings for privileged registers.

Register Name	Number	Abbreviation
General Purpose Register EAX	0	%eax
General Purpose Register ECX	1	%ecx
General Purpose Register EDX	2	%edx
General Purpose Register EBX	3	%ebx
Stack Pointer Register ESP	4	%esp
Frame Pointer Register EBP	5	%ebp
General Purpose Register ESI	6	%esi
General Purpose Register EDI	7	%edi
Return Address RA	8	
Flag Register	9	%EFLAGS
Reserved	10	
Floating Point Registers 0–7	11-18	%st0-%st7
Reserved	19-20	
Vector Registers 0–7	21-28	%xmm0-%xmm7
MMX Registers 0–7	29-36	%mm0-%mm7
Media Control and Status	39	%mxcsr
Segment Register ES	40	%es
Segment Register CS	41	%CS
Segment Register SS	42	°≈ss
Segment Register DS	43	%ds
Segment Register FS	44	%fs
Segment Register GS	45	%gs
Reserved	46-47	
Task Register	48	%tr
LDT Register	49	%ldtr
Reserved	50-92	
FS Base address	93	%fs.base
GS Base address	94	%gs.base

Table 2.14: DWARF Register Number Mapping

Table 2.15:	Pointer	Encoding	Specification	Byte
-------------	---------	----------	---------------	------

Mask	Meaning
0x1	Values are stored as uleb128 or sleb128 type (according to flag 0x8)
0x2	Values are stored as 2 bytes wide integers (udata2 or sdata2)
0x3	Values are stored as 4 bytes wide integers (udata4 or sdata4)
0x4	Values are stored as 8 bytes wide integers (udata8 or sdata8)
0x8	Values are signed
0x10	Values are PC relative
0x20	Values are text section relative
0x30	Values are data section relative
0x40	Values are relative to the start of function

CIE Augmentations: The augmentation field is formated according to the augmentation field formating string stored in the CIE header.

The string may contain the following characters:

- **z** Indicates that a uleb128 is present determining the size of the augmentation section.
- L Indicates the encoding (and thus presence) of an LSDA pointer in the FDE augmentation.

The data filed consist of single byte specifying the way pointers are encoded. It is a mask of the values specified by the table 2.15.

The default DWARF pointer encoding (direct 4-byte absolute pointers) is represented by value 0.

- **R** Indicates a non-default pointer encoding for FDE code pointers. The formating is represented by a single byte in the same way as in the 'L' command.
- **P** Indicates the presence and an encoding of a language personality routine in the CIE augmentation. The encoding is represented by a single byte in the same way as in the 'L' command followed by a pointer to the personality function encoded by the specified encoding.

When the augmentation is present, the first command must always be 'z' to allow easy skipping of the information.

In order to simplify manipulation of the unwind tables, the runtime library provide higher level API to stack unwinding mechanism, for details see section 4.1.

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Chapter 3

Object Files

3.1 Sections

3.1.1 Special Sections

Name	Type	Attributes	
.eh_frame	SHT_PROGBITS	SHF_ALLOC	

.eh_frame This section holds the unwind function table. The contents are described in Section 3.1.2 of this document.

3.1.2 EH_FRAME sections

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 the enhanced LSB Chapter 7 for Eh_Frame_Hdr.

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 3.3 for which ones). Operand
		order depends on position in the string ('z'
Cada Alian Eas	uleb128	must be first).
Code Align Fac- tor	uleb128	To be multiplied with the "Advance Lo- cation" instructions in the Call Frame In-
101		structions
Data Align Fac-	sleb128	To be multiplied with all offsets in the Call
tor	3100120	Frame Instructions
Ret Address Reg	1/uleb128	A "virtual" register representation of the
neer naaress neg	1, 4100120	return address. In Dwarf V2, this is a byte,
		otherwise it is uleb128. It is a byte in gcc
		3.3.x
Optional CIE	varying	Present if Augmentation String in Aug-
Augmentation		mentation Section field 4 is not 0. See ta-
Section		ble 3.3 for the content.
Optional Call	varying	
Frame Instruc-		
tions		

Table 3.2: Common Information Entry (CIE)

Operands	Length (byte)	Description
size	uleb128	Length of the remainder of the Augmen-
		tation Section
personality_enc	1	Encoding specifier - preferred value is a
		pc-relative, signed 4-byte
	(encoded)	Encoded pointer to personality routine
routine		(actually to the PLT entry for the per-
		sonality routine)
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
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
	size personality_enc personality routine code_enc	size uleb128 personality_enc 1 personality (encoded) routine 1 code_enc 1

Table 3.3: CIE Augmentation Section Content

Field	Length (byte)	Description
Length	4	Length of the FDE (not including this 4-
		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
T 1.1 I T .1		.eh_frame section
Initial Location	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
runge	, ui	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 3.5 for the content.
Section		
Optional Call	var	
Frame Instruc-		
tions		

Table 3.4: Frame Descriptor Entry (FDE)

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Table 3.5: 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.

3.2 Symbol Table

The STT_GNU_IFUNC¹ symbol type is optional. It is the same as STT_FUNC except that it always points to a 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.

¹It is specified in ifunc.txt at http://sites.google.com/site/x32abi/ documents

3.3 Relocation

3.3.1 Relocation Types

Figure 3.3.1 shows the allowed relocatable fields.



Figure 3.1:	Relocatable Fields
-------------	--------------------

word8	This specifies a 8-bit field occupying 1 byte.
word16	This specifies a 16-bit field occupying 2 bytes with arbitrary
	byte alignment. These values use the same byte order as
	other word values in the Intel386 architecture.
word32	This specifies a 32-bit field occupying 4 bytes with arbitrary
	byte alignment. These values use the same byte order as
	other word values in the Intel386 architecture.
The following	notations are used for specifying relocations in table 3.6:
-	- · •

- A Represents the addend used to compute the value of the relocatable field.
- **B** Represents the base address at which a shared object has been loaded into memory during execution. Generally, a shared object is built with a 0 base virtual address, but the execution address will be different.

- **G** Represents the offset into the global offset table at which the relocation entry's symbol will reside during execution.
- GOT Represents the address of the global offset table.
- L Represents the place (section offset or address) of the Procedure Linkage Table entry for a symbol.
- **P** Represents the place (section offset or address) of the storage unit being relocated (computed using r_offset).
- S Represents the value of the symbol whose index resides in the relocation entry.
- Z Represents the size of the symbol whose index resides in the relocation entry.
| Name | Value | Field | Calculation |
|---|----------|-------------|-------------------------------|
| R_386_NONE | 0 | none | none |
| R_386_32 | 1 | word32 | S + A |
| R_386_PC32 | 2 | word32 | S + A - P |
| R_386_GOT32 | 3 | word32 | G + A - GOT |
| R_386_PLT32 | 4 | word32 | L + A - P |
| R_386_COPY | 5 | none | none |
| R_386_GLOB_DAT | 6 | word32 | S |
| R_386_JUMP_SLOT | 7 | word32 | S |
| R_386_RELATIVE | 8 | word32 | B + A |
| R_386_GOTOFF | 9 | word32 | S + A - GOT |
| R_386_GOTPC | 10 | word32 | GOT + A - P |
| R_386_TLS_TPOFF | 14 | word32 | |
| R_386_TLS_IE | 15 | word32 | |
| R_386_TLS_GOTIE | 16 | word32 | |
| R_386_TLS_LE | 17 | word32 | |
| R_386_TLS_GD | 18 | word32 | |
| R_386_TLS_LDM | 19 | word32 | |
| R_386_16 | 20 | word16 | S + A |
| R_386_PC16 | 21 | word16 | S + A - P |
| R_386_8 | 22 | word8 | S + A |
| R_386_PC8 | 23 | word8 | S + A - P |
| R_386_TLS_GD_32 | 24 | word32 | |
| R_386_TLS_GD_PUSH | 25 | word32 | |
| R_386_TLS_GD_CALL | 26 | word32 | |
| R_386_TLS_GD_POP | 27 | word32 | |
| R_386_TLS_LDM_32 | 28 | word32 | |
| R_386_TLS_LDM_PUSH | 29 | word32 | |
| R_386_TLS_LDM_CALL | 30 | word32 | |
| R_386_TLS_LDM_POP | 31 | word32 | |
| R_386_TLS_LD0_32 | 32 | word32 | |
| R_386_TLS_IE_32 | 33 | word32 | |
| R_386_TLS_LE_32 | 34 | word32 | |
| R_386_TLS_DTPMOD32 | 35 | word32 | |
| R_386_TLS_DTPOFF32 | 36 | word32 | |
| R_386_TLS_TPOFF32 | 37 | word32 | |
| R_386_SIZE32 | 38 | word32 | Z + A |
| R_386_TLS_GOTDESC | 39 | word32 | |
| R_386_TLS_DESC_CALL | 40 | none | none |
| R_386_TLS_DESC | 41 | word32 | |
| R_386_IRELATIVE | 42 | word32 | indirect (B + A) |
| R_386_GOT32X | 43 | word32 | $G + A - GOT/G + A^{\dagger}$ |
| [†] Used without base register w | hen posi | tion-indepe | endent code is disabled. |

Table 3.6: Relocation Types

The R_386_GOT32X relocation can be used to compute the address of the symbol's global offset table entry without base register when position-independent code is disabled. For name@GOT in:

call	*name@GOT(%reg)
jmp	*name@GOT(%reg)
mov	<pre>name@GOT(%reg1), %reg2</pre>
test	<pre>%reg1, name@GOT(%reg2)</pre>
binop	<pre>name@GOT(%reg1), %reg2</pre>

as well as

call	*name@GOT
jmp	*name@GOT
mov	name@GOT, %reg
test	<preg, name@got<="" pre=""></preg,>
binop	name@GOT, %reg

where binop is one of adc, add, and, cmp, or, sbb, sub, xor instructions², the R_386_GOT32X relocation should be generated, instead of the R_386_GOT32 relocation.

A program or object file using R_386_8 , R_386_16 , R_386_PC16 or R_386_PC8 relocations is not conformant to this ABI, these relocations are only added for documentation purposes. The R_386_16 , and R_386_8 relocations truncate the computed value to 16-bits and 8-bits respectively.

The relocations R_386_TLS_TPOFF, R_386_TLS_IE, R_386_TLS_GOTIE, R_386_TLS_LE, R_386_TLS_GD, R_386_TLS_GD_32, R_386_TLS_GD_PUSH, R_386_TLS_LDM, R_386_TLS_GD_POP, R_386_TLS_LDM_32, R 386 TLS GD CALL, R 386 TLS LDM PUSH, R 386 TLS LDM CALL, R_386_TLS_LDM_POP, R_386_TLS_LDO_32, R_386_TLS_IE_32, R_386_TLS_LE_32, R_386_TLS_DTPMOD32, R_386_TLS_DTPOFF32 and R 386 TLS TPOFF32 are listed for completeness. They are part of the Thread-Local Storage ABI extensions and are documented in the document called "ELF Handling for Thread-Local Storage"³. The relocations R_386_TLS_GOTDESC, R_386_TLS_DESC_CALL and R_386_TLS_DESC are also used for Thread-Local Storage, but are not documented there as of this writing. A description can be found in the document "Thread-Local Storage Descriptors for IA32 and AMD64/EM64T"⁴.

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 $^{^{2}}mov$ name@GOT, %eax must be encoded with opcode 0x8b, not 0xa0, to allow linker optimization.

³This document is currently available via http://www.akkadia.org/drepper/tls.pdf

⁴This document is currently available via http://www.fsfla.org/~lxoliva/ writeups/TLS/RFC-TLSDESC-x86.txt

 R_{386} IRELATIVE is similar to R_{386} RELATIVE except that the value used in this relocation is the program address returned by the function, which takes no arguments, at the address of the result of the corresponding R_{386} RELATIVE relocation.

One use of the R_386_IRELATIVE relocation is to avoid name lookup for the locally defined STT_GNU_IFUNC symbols at load-time. Support for this relocation is optional, but is required for the STT_GNU_IFUNC symbols.

Chapter 4

Libraries

4.1 Unwind Library Interface

This section defines the Unwind Library interface¹, expected to be provided by any Intel386 psABI-compliant system. This is the interface on which the C++ ABI exception-handling facilities are built. We assume as a basis the Call Frame Information tables described in the DWARF Debugging Information Format document.

This section is meant to specify a language-independent interface that can be used to provide higher level exception-handling facilities such as those defined by C++.

The unwind library interface consists of at least the following routines:

```
_Unwind_RaiseException,
```

```
_Unwind_Resume,
```

```
_Unwind_DeleteException,
```

```
_Unwind_GetGR,
```

```
_Unwind_SetGR,
```

```
_Unwind_GetIP,
```

```
_Unwind_SetIP,
```

```
_Unwind_GetRegionStart,
```

```
_Unwind_GetLanguageSpecificData,
```

```
_Unwind_ForcedUnwind,
```

```
_Unwind_GetCFA
```

 $^{1}\mathrm{The}$ overall structure and the external interface is derived from the IA-64 UNIX System V ABI

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In addition, two data types are defined (_Unwind_Context and _Unwind_Exception) to interface a calling runtime (such as the C++ runtime) and the above routine. All routines and interfaces behave as if defined extern "C". In particular, the names are not mangled. All names defined as part of this interface have a "_Unwind_" prefix.

Lastly, a language and vendor specific personality routine will be stored by the compiler in the unwind descriptor for the stack frames requiring exception processing. The personality routine is called by the unwinder to handle languagespecific tasks such as identifying the frame handling a particular exception.

4.1.1 Exception Handler Framework

Reasons for Unwinding

There are two major reasons for unwinding the stack:

- exceptions, as defined by languages that support them (such as C++)
- "forced" unwinding (such as caused by long jmp or thread termination)

The interface described here tries to keep both similar. There is a major difference, however.

- In the case where an exception is thrown, the stack is unwound while the exception propagates, but it is expected that the personality routine for each stack frame knows whether it wants to catch the exception or pass it through. This choice is thus delegated to the personality routine, which is expected to act properly for any type of exception, whether "native" or "foreign". Some guidelines for "acting properly" are given below.
- During "forced unwinding", on the other hand, an external agent is driving the unwinding. For instance, this can be the longjmp routine. This external agent, not each personality routine, knows when to stop unwinding. The fact that a personality routine is not given a choice about whether unwinding will proceed is indicated by the _UA_FORCE_UNWIND flag.

To accommodate these differences, two different routines are proposed. _Unwind_RaiseException performs exception-style unwinding, under control of the personality routines. _Unwind_ForcedUnwind, on the other hand, performs unwinding, but gives an external agent the opportunity to intercept calls to the personality routine. This is done using a proxy personality routine, that intercepts calls to the personality routine, letting the external agent override the defaults of the stack frame's personality routine.

As a consequence, it is not necessary for each personality routine to know about any of the possible external agents that may cause an unwind. For instance, the C++ personality routine need deal only with C++ exceptions (and possibly disguising foreign exceptions), but it does not need to know anything specific about unwinding done on behalf of longjmp or pthreads cancellation.

The Unwind Process

The standard ABI exception handling/unwind process begins with the raising of an exception, in one of the forms mentioned above. This call specifies an exception object and an exception class.

The runtime framework then starts a two-phase process:

- In the *search* phase, the framework repeatedly calls the personality routine, with the _UA_SEARCH_PHASE flag as described below, first for the current %eip and register state, and then unwinding a frame to a new %eip at each step, until the personality routine reports either success (a handler found in the queried frame) or failure (no handler) in all frames. It does not actually restore the unwound state, and the personality routine must access the state through the API.
- If the search phase reports a failure, e.g. because no handler was found, it will call terminate() rather than commence phase 2.

If the search phase reports success, the framework restarts in the *cleanup* phase. Again, it repeatedly calls the personality routine, with the _UA_CLEANUP_PHASE flag as described below, first for the current %eip and register state, and then unwinding a frame to a new %eip at each step, until it gets to the frame with an identified handler. At that point, it restores the register state, and control is transferred to the user landing pad code.

Each of these two phases uses both the unwind library and the personality routines, since the validity of a given handler and the mechanism for transferring control to it are language-dependent, but the method of locating and restoring previous stack frames is language-independent. A two-phase exception-handling model is not strictly necessary to implement C++ language semantics, but it does provide some benefits. For example, the first phase allows an exception-handling mechanism to *dismiss* an exception before stack unwinding begins, which allows *presumptive* exception handling (correcting the exceptional condition and resuming execution at the point where it was raised). While C++ does not support presumptive exception handling, other languages do, and the two-phase model allows C++ to coexist with those languages on the stack.

Note that even with a two-phase model, we may execute each of the two phases more than once for a single exception, as if the exception was being thrown more than once. For instance, since it is not possible to determine if a given catch clause will re-throw or not without executing it, the exception propagation effectively stops at each catch clause, and if it needs to restart, restarts at phase 1. This process is not needed for destructors (cleanup code), so the phase 1 can safely process all destructor-only frames at once and stop at the next enclosing catch clause.

For example, if the first two frames unwound contain only cleanup code, and the third frame contains a C++ catch clause, the personality routine in phase 1, does not indicate that it found a handler for the first two frames. It must do so for the third frame, because it is unknown how the exception will propagate out of this third frame, e.g. by re-throwing the exception or throwing a new one in C++.

The API specified by the Intel386 psABI for implementing this framework is described in the following sections.

4.1.2 Data Structures

Reason Codes

The unwind interface uses reason codes in several contexts to identify the reasons for failures or other actions, defined as follows:

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```
typedef enum {
    _URC_NO_REASON = 0,
    _URC_FOREIGN_EXCEPTION_CAUGHT = 1,
    _URC_FATAL_PHASE2_ERROR = 2,
    _URC_FATAL_PHASE1_ERROR = 3,
    _URC_NORMAL_STOP = 4,
    _URC_END_OF_STACK = 5,
    _URC_HANDLER_FOUND = 6,
    _URC_INSTALL_CONTEXT = 7,
    _URC_CONTINUE_UNWIND = 8
} _Unwind_Reason_Code;
```

The interpretations of these codes are described below.

Exception Header

The unwind interface uses a pointer to an exception header object as its representation of an exception being thrown. In general, the full representation of an exception object is language- and implementation-specific, but is prefixed by a header understood by the unwind interface, defined as follows:

An _Unwind_Exception object must be eightbyte aligned. The first two fields are set by user code prior to raising the exception, and the latter two should never be touched except by the runtime.

The exception_class field is a language- and implementation-specific identifier of the kind of exception. It allows a personality routine to distinguish between native and foreign exceptions, for example. By convention, the high 4 bytes indicate the vendor (for instance GNUC), and the low 4 bytes indicate the language. For the C++ ABI described in this document, the low four bytes are C++ $\langle 0.$

The exception_cleanup routine is called whenever an exception object needs to be destroyed by a different runtime than the runtime which created the exception object, for instance if a Java exception is caught by a C++ catch handler. In such a case, a reason code (see above) indicates why the exception object needs to be deleted:

- _URC_FOREIGN_EXCEPTION_CAUGHT = 1 This indicates that a different runtime caught this exception. Nested foreign exceptions, or re-throwing a foreign exception, result in undefined behavior.
- **_URC_FATAL_PHASE1_ERROR = 3** The personality routine encountered an error during phase 1, other than the specific error codes defined.
- **_URC_FATAL_PHASE2_ERROR = 2** The personality routine encountered an error during phase 2, for instance a stack corruption.

Normally, all errors should be reported during phase 1 by returning from __Unwind_RaiseException. However, landing pad code could cause stack corruption between phase 1 and phase 2. For a C++ exception, the runtime should call terminate() in that case.

The private unwinder state (private_1 and private_2) in an exception object should be neither read by nor written to by personality routines or other parts of the language-specific runtime. It is used by the specific implementation of the unwinder on the host to store internal information, for instance to remember the final handler frame between unwinding phases.

In addition to the above information, a typical runtime such as the C++ runtime will add language-specific information used to process the exception. This is expected to be a contiguous area of memory after the _Unwind_Exception object, but this is not required as long as the matching personality routines know how to deal with it, and the exception_cleanup routine de-allocates it properly.

Unwind Context

The _Unwind_Context type is an opaque type used to refer to a systemspecific data structure used by the system unwinder. This context is created and destroyed by the system, and passed to the personality routine during unwinding.

struct _Unwind_Context

4.1.3 Throwing an Exception

_Unwind_RaiseException

_Unwind_Reason_Code _Unwind_RaiseException

(struct _Unwind_Exception *exception_object);

Raise an exception, passing along the given exception object, which should have its exception_class and exception_cleanup fields set. The exception object has been allocated by the language-specific runtime, and has a language-specific format, except that it must contain an _Unwind_Exception struct (see Exception Header above). _Unwind_RaiseException does not return, unless an error condition is found (such as no handler for the exception, bad stack format, etc.). In such a case, an _Unwind_Reason_Code value is returned.

Possibilities are:

- _URC_END_OF_STACK The unwinder encountered the end of the stack during phase 1, without finding a handler. The unwind runtime will not have modified the stack. The C++ runtime will normally call uncaught_exception() in this case.
- _URC_FATAL_PHASE1_ERROR The unwinder encountered an unexpected error during phase 1, e.g. stack corruption. The unwind runtime will not have modified the stack. The C++ runtime will normally call terminate() in this case.

If the unwinder encounters an unexpected error during phase 2, it should return _URC_FATAL_PHASE2_ERROR to its caller. In C++, this will usually be __cxa_throw, which will call terminate().

The unwind runtime will likely have modified the stack (e.g. popped frames from it) or register context, or landing pad code may have corrupted them. As a result, the the caller of _Unwind_RaiseException can make no assumptions about the state of its stack or registers.

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_Unwind_ForcedUnwind

```
typedef _Unwind_Reason_Code (*_Unwind_Stop_Fn)
 (int version,
    _Unwind_Action actions,
    uint64 exceptionClass,
    struct _Unwind_Exception *exceptionObject,
    struct _Unwind_Context *context,
    void *stop_parameter );
    _Unwind_Reason_Code_Unwind_ForcedUnwind
    ( struct _Unwind_Exception *exception_object,
    _Unwind_Stop_Fn stop,
    void *stop_parameter );
```

Raise an exception for forced unwinding, passing along the given exception object, which should have its <code>exception_class</code> and <code>exception_cleanup</code> fields set. The exception object has been allocated by the language-specific runtime, and has a language-specific format, except that it must contain an _Unwind_Exception struct (see Exception Header above).

Forced unwinding is a single-phase process (phase 2 of the normal exceptionhandling process). The stop and stop_parameter parameters control the termination of the unwind process, instead of the usual personality routine query. The stop function parameter is called for each unwind frame, with the parameters described for the usual personality routine below, plus an additional stop_parameter.

When the stop function identifies the destination frame, it transfers control (according to its own, unspecified, conventions) to the user code as appropriate without returning, normally after calling _Unwind_DeleteException. If not, it should return an _Unwind_Reason_Code value as follows:

- _URC_NO_REASON This is not the destination frame. The unwind runtime will call the frame's personality routine with the _UA_FORCE_UNWIND and _UA_CLEANUP_PHASE flags set in actions, and then unwind to the next frame and call the stop function again.
- _URC_END_OF_STACK In order to allow _Unwind_ForcedUnwind to perform special processing when it reaches the end of the stack, the unwind runtime will call it after the last frame is rejected, with a NULL stack pointer

in the context, and the stop function must catch this condition (i.e. by noticing the NULL stack pointer). It may return this reason code if it cannot handle end-of-stack.

_URC_FATAL_PHASE2_ERROR The stop function may return this code for other fatal conditions, e.g. stack corruption.

If the stop function returns any reason code other than _URC_NO_REASON, the stack state is indeterminate from the point of view of the caller of _Unwind_ForcedUnwind. Rather than attempt to return, therefore, the unwind library should return _URC_FATAL_PHASE2_ERROR to its caller.

Example: longjmp_unwind()

The expected implementation of longjmp_unwind() is as follows. The setjmp() routine will have saved the state to be restored in its customary place, including the frame pointer. The longjmp_unwind() routine will call _Unwind_ForcedUnwind with a stop function that compares the frame pointer in the context record with the saved frame pointer. If equal, it will restore the setjmp() state as customary, and otherwise it will return _URC_NO_REASON or _URC_END_OF_STACK.

If a future requirement for two-phase forced unwinding were identified, an alternate routine could be defined to request it, and an actions parameter flag defined to support it.

_Unwind_Resume

void _Unwind_Resume

(struct _Unwind_Exception *exception_object);

Resume propagation of an existing exception e.g. after executing cleanup code in a partially unwound stack. A call to this routine is inserted at the end of a landing pad that performed cleanup, but did not resume normal execution. It causes unwinding to proceed further.

_Unwind_Resume should not be used to implement re-throwing. To the unwinding runtime, the catch code that re-throws was a handler, and the previous unwinding session was terminated before entering it. Re-throwing is implemented by calling _Unwind_RaiseException again with the same exception object.

This is the only routine in the unwind library which is expected to be called directly by generated code: it will be called at the end of a landing pad in a "landing-pad" model.

4.1.4 Exception Object Management

_Unwind_DeleteException

```
void _Unwind_DeleteException
  (struct _Unwind_Exception *exception_object);
```

Deletes the given exception object. If a given runtime resumes normal execution after catching a foreign exception, it will not know how to delete that exception. Such an exception will be deleted by calling _Unwind_DeleteException. This is a convenience function that calls the function pointed to by the exception_cleanup field of the exception header.

4.1.5 Context Management

These functions are used for communicating information about the unwind context (i.e. the unwind descriptors and the user register state) between the unwind library and the personality routine and landing pad. They include routines to read or set the context record images of registers in the stack frame corresponding to a given unwind context, and to identify the location of the current unwind descriptors and unwind frame.

_Unwind_GetGR

```
uint32 _Unwind_GetGR
```

(struct _Unwind_Context *context, int index);

This function returns the 32-bit value of the given general register. The register is identified by its index as given in table 2.14.

During the two phases of unwinding, no registers have a guaranteed value.

_Unwind_SetGR

```
void _Unwind_SetGR
 (struct _Unwind_Context *context,
    int index,
    uint32 new_value);
```

This function sets the 32-bit value of the given register, identified by its index as for _Unwind_GetGR.

The behavior is guaranteed only if the function is called during phase 2 of unwinding, and applied to an unwind context representing a handler frame, for which the personality routine will return _URC_INSTALL_CONTEXT. In that case, only registers %eax and %edx should be used. These scratch registers are reserved for passing arguments between the personality routine and the landing pads.

_Unwind_GetIP

```
uint32 _Unwind_GetIP
```

```
(struct _Unwind_Context *context);
```

This function returns the 32-bit value of the instruction pointer (IP).

During unwinding, the value is guaranteed to be the address of the instruction immediately following the call site in the function identified by the unwind context. This value may be outside of the procedure fragment for a function call that is known to not return (such as _Unwind_Resume).

_Unwind_SetIP

```
void _Unwind_SetIP
  (struct _Unwind_Context *context,
    uint32 new value);
```

This function sets the value of the instruction pointer (IP) for the routine identified by the unwind context.

The behavior is guaranteed only when this function is called for an unwind context representing a handler frame, for which the personality routine will return _URC_INSTALL_CONTEXT. In this case, control will be transferred to the given address, which should be the address of a landing pad.

_Unwind_GetLanguageSpecificData

```
uint32 _Unwind_GetLanguageSpecificData
```

(struct _Unwind_Context *context);

This routine returns the address of the language-specific data area for the current stack frame.

This routine is not strictly required: it could be accessed through __Unwind_GetIP using the documented format of the DWARF Call Frame Information Tables, but since this work has been done for finding the personality routine in the first place, it makes sense to cache the result in the context. We could also pass it as an argument to the personality routine.

_Unwind_GetRegionStart

```
uint32 _Unwind_GetRegionStart
```

(struct _Unwind_Context *context);

This routine returns the address of the beginning of the procedure or code fragment described by the current unwind descriptor block.

This information is required to access any data stored relative to the beginning of the procedure fragment. For instance, a call site table might be stored relative to the beginning of the procedure fragment that contains the calls. During unwinding, the function returns the start of the procedure fragment containing the call site in the current stack frame.

_Unwind_GetCFA

```
uint32 _Unwind_GetCFA
```

(struct _Unwind_Context *context);

This function returns the 32-bit Canonical Frame Address which is defined as the value of %esp at the call site in the previous frame. This value is guaranteed to be correct any time the context has been passed to a personality routine or a stop function.

4.1.6 Personality Routine

```
_Unwind_Reason_Code (*__personality_routine)
  (int version,
    _Unwind_Action actions,
    uint64 exceptionClass,
    struct _Unwind_Exception *exceptionObject,
    struct _Unwind_Context *context);
```

The personality routine is the function in the C++ (or other language) runtime library which serves as an interface between the system unwind library and language-specific exception handling semantics. It is specific to the code fragment described by an unwind info block, and it is always referenced via the pointer in the unwind info block, and hence it has no psABI-specified name.

Parameters

The personality routine parameters are as follows:

- **version** Version number of the unwinding runtime, used to detect a mis-match between the unwinder conventions and the personality routine, or to provide backward compatibility. For the conventions described in this document, version will be 1.
- **actions** Indicates what processing the personality routine is expected to perform, as a bit mask. The possible actions are described below.
- **exceptionClass** An 8-byte identifier specifying the type of the thrown exception. By convention, the high 4 bytes indicate the vendor (for instance GNUC), and the low 4 bytes indicate the language. For the C++ ABI described in this document, the low four bytes are C++\0. This is not a null-terminated string. Some implementations may use no null bytes.
- **exceptionObject** The pointer to a memory location recording the necessary information for processing the exception according to the semantics of a given language (see the Exception Header section above).
- **context** Unwinder state information for use by the personality routine. This is an opaque handle used by the personality routine in particular to access the frame's registers (see the Unwind Context section above).
- **return value** The return value from the personality routine indicates how further unwind should happen, as well as possible error conditions. See the following section.

Personality Routine Actions

The actions argument to the personality routine is a bitwise OR of one or more of the following constants:

```
typedef int _Unwind_Action;
const _Unwind_Action _UA_SEARCH_PHASE = 1;
const _Unwind_Action _UA_CLEANUP_PHASE = 2;
const _Unwind_Action _UA_HANDLER_FRAME = 4;
const _Unwind_Action _UA_FORCE_UNWIND = 8;
```

_UA_SEARCH_PHASE Indicates that the personality routine should check if the current frame contains a handler, and if so return _URC_HANDLER_FOUND,

or otherwise return _URC_CONTINUE_UNWIND. _UA_SEARCH_PHASE cannot be set at the same time as _UA_CLEANUP_PHASE.

- _UA_CLEANUP_PHASE Indicates that the personality routine should perform cleanup for the current frame. The personality routine can perform this cleanup itself, by calling nested procedures, and return _URC_CONTINUE_UNWIND. Alternatively, it can setup the registers (including the IP) for transferring control to a "landing pad", and return _URC_INSTALL_CONTEXT.
- **_UA_HANDLER_FRAME** During phase 2, indicates to the personality routine that the current frame is the one which was flagged as the handler frame during phase 1. The personality routine is not allowed to change its mind between phase 1 and phase 2, i.e. it must handle the exception in this frame in phase 2.
- _UA_FORCE_UNWIND During phase 2, indicates that no language is allowed to "catch" the exception. This flag is set while unwinding the stack for longjmp or during thread cancellation. User-defined code in a catch clause may still be executed, but the catch clause must resume unwinding with a call to _Unwind_Resume when finished.

Transferring Control to a Landing Pad

If the personality routine determines that it should transfer control to a landing pad (in phase 2), it may set up registers (including IP) with suitable values for entering the landing pad (e.g. with landing pad parameters), by calling the context management routines above. It then returns _URC_INSTALL_CONTEXT.

Prior to executing code in the landing pad, the unwind library restores registers not altered by the personality routine, using the context record, to their state in that frame before the call that threw the exception, as follows. All registers specified as callee-saved by the base ABI are restored, as well as scratch registers eax and edx (see below). Except for those exceptions, scratch (or caller-saved) registers are not preserved, and their contents are undefined on transfer.

The landing pad can either resume normal execution (as, for instance, at the end of a C++ catch), or resume unwinding by calling _Unwind_Resume and passing it the exceptionObject argument received by the personality routine. _Unwind_Resume will never return.

_Unwind_Resume should be called if and only if the personality routine did not return _Unwind_HANDLER_FOUND during phase 1. As a result, the unwinder can allocate resources (for instance memory) and keep track of them in the exception object reserved words. It should then free these resources before transferring control to the last (handler) landing pad. It does not need to free the resources before entering non-handler landing-pads, since _Unwind_Resume will ultimately be called.

The landing pad may receive arguments from the runtime, typically passed in registers set using _Unwind_SetGR by the personality routine. For a landing pad that can call to _Unwind_Resume, one argument must be the exceptionObject pointer, which must be preserved to be passed to _Unwind_Resume.

The landing pad may receive other arguments, for instance a switch value indicating the type of the exception. Two scratch registers are reserved for this use (%eax and %edx).

Rules for Correct Inter-Language Operation

The following rules must be observed for correct operation between languages and/or run times from different vendors:

An exception which has an unknown class must not be altered by the personality routine. The semantics of foreign exception processing depend on the language of the stack frame being unwound. This covers in particular how exceptions from a foreign language are mapped to the native language in that frame.

If a runtime resumes normal execution, and the caught exception was created by another runtime, it should call _Unwind_DeleteException. This is true even if it understands the exception object format (such as would be the case between different C++ run times).

A runtime is not allowed to catch an exception if the _UA_FORCE_UNWIND flag was passed to the personality routine.

Example: Foreign Exceptions in C++. In C++, foreign exceptions can be caught by a catch(...) statement. They can also be caught as if they were of a __foreign_exception class, defined in <exception>. The __foreign_exception may have subclasses, such as __java_exception and __ada_exception, if the runtime is capable of identifying some of the foreign languages.

The behavior is undefined in the following cases:

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- A _____foreign_exception catch argument is accessed in any way (including taking its address).
- A __foreign_exception is active at the same time as another exception (either there is a nested exception while catching the foreign exception, or the foreign exception was itself nested).
- uncaught_exception(), set_terminate(), set_unexpected(), terminate(), or unexpected() is called at a time a foreign exception exists (for example, calling set_terminate() during unwinding of a foreign exception).

All these cases might involve accessing C++ specific content of the thrown exception, for instance to chain active exceptions.

Otherwise, a catch block catching a foreign exception is allowed:

- to resume normal execution, thereby stopping propagation of the foreign exception and deleting it, or
- to re-throw the foreign exception. In that case, the original exception object must be unaltered by the C++ runtime.

A catch-all block may be executed during forced unwinding. For instance, a longjmp may execute code in a catch(...) during stack unwinding. However, if this happens, unwinding will proceed at the end of the catch-all block, whether or not there is an explicit re-throw.

Setting the low 4 bytes of exception class to C++ \setminus 0 is reserved for use by C++ run-times compatible with the common C++ ABI.

Chapter 5

1

Conventions

¹This chapter is used to document some features special to the Intel386 ABI. The different sections might be moved to another place or removed completely.

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5.1 C++

For the C++ ABI we will use the IA-64 C++ ABI and instantiate it appropriately. The current draft of that ABI is available at: http://mentorembedded.github.io/cxx-abi/

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Chapter 6

Intel MPX Extension

Intel MPX (Memory Protection Extensions) provides 4 64-bit wide bound registers (%bnd0 - %bnd3). For purpose of function return, the lower 32 bits of %bnd0 specify lower bound of function return, and the upper 32 bits specify upper bound of function return. The upper bound is represented in one's complement form.

6.1 **Parameter Passing and Returning of Values**

6.1.1 **Bounds Passing**

Intel MPX provides ISA extensions that allow passing bounds for a pointer argument that specify memory area that may be legally accessed by dereferencing the pointer. This paragraph desribes how the bounds are passed to the callee.

Figure 6.1: Bound Register Usage	
----------------------------------	--

		Preserved across
Register	Usage	function calls
%bnd0	used to return bounds of pointer return	No
	value	
%bnd1-%bnd3	scratch registers	No
	·	

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Several functions used in the description below are defined as follows:

- BOUND_MAP_STORE(bnd, addr, ptr) This function executes Intel MPX bndstx instruction. ptr argument is used to initialize index field of the memory operand of the bndstx instruction, addr is encoded in base and/or displacement fields of the memory operand, bnd is encoded in the register operand.
- **BOUND_MAP_LOAD(addr, ptr)** This function executes Intel MPX bndldx instruction. ptr argument is used to initialize index field of the memory operand of the bndldx instruction, addr is encoded in base and/or displacement fields of the memory operand.

The bounds associated with each pointer contained in the fourbyte are passed in a CPU defined manner by executing BOUND_MAP_STORE (bnd, addr, ptr) function, where bnd is the current bounds of the pointer argument, addr is the address of the pointer argument's stack location, ptr is the actual value of the pointer argument. If the fourbyte may contain parts of partially overlapping pointers, then bounds associated with the pointers are ignored and special bounds that allow accessing all memory are passed for such pointers. The callee fetches the passed bounds using BOUND_MAP_LOAD (addr, ptr), where addr is the same address passed to the corresponding BOUND_MAP_STORE in the caller, and ptr is the actual value of the pointer parameter fetched by the callee from a stack location.

When passing arguments with bounds to functions, function prototypes must be provided. Otherwise, the run-time behavior is undefined.

6.1.2 Returning of Bounds

The returning of bounds is done according to the following algorithm:

- 1. When the value is returned in memory, on return %bnd0 must contain bounds of the "hidden" first argument that has been passed in by the caller.
- 2. When a pointer value is returned, on return %bnd0 must contain bounds of the pointer value.

Appendix A

Linker Optimization

This chapter describes optimizations which may be performed by linker.

A.1 Combine GOTPLT and GOT Slots

In the small and medium models, when there are both PLT and GOT references to the same function symbol, normally linker creates a GOTPLT slot for PLT entry and a GOT slot for GOT reference. A run-time JUMP_SLOT relocation is created to update the GOTPLT slot and a run-time GLOB_DAT relocation is created to update the GOT slot. Both JUMP_SLOT and GLOB_DAT relocations apply the same symbol value to GOTPLT and GOT slots, respectively, at run-time.

As an optimization, linker may combine GOTPLT and GOT slots into a single GOT slot and remove the run-time JUMP_SLOT relocation. It replaces the regular PLT entry:

Figure A.1: Procedure Linkage Table Entry Via GOTPLT Slot

.PLT: jmp [GOTPLT slot] pushl relocation index jmp .PLT0

with an GOT PLT entry with an indirect jump via the GOT slot:

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Figure A.2: Procedure Linkage Table Entry Via GOT Slot

.PLT: jmp [GOT slot] nop

and resolves the PLT reference to the GOT PLT entry. Indirect jmp is an 5-byte instruction. nop can be encoded as a 3-byte instruction or a 11-byte instruction for 8-byte or 16-byte PLT slot. A separate PLT with 8-byte slots may be used for this optimization.

This optimization isn't applicable to the STT_GNU_IFUNC symbols since their GOTPLT slots are resolved to the selected implementation and their GOT slots are resolved to their PLT entries.

This optimization must be avoided if pointer equality is needed since the symbol value won't be cleared in this case and the dynamic linker won't update the GOT slot. Otherwise, the resulting binary will get into an infinite loop at run-time.

A.2 Optimize R_386_GOT32X Relocation

The Intel386 instruction encoding supports converting certain instructions on memory operand with $R_{386}GOT32X$ relocation against symbol, foo, into a different form on immediate operand if foo is defined locally.

Convert call, jmp and mov Convert memory operand of call, jmp and mov into immediate operand.

Memory Operand	Immediate Operand	
call *foo@GOT(%reg)	nop call foo	
call *foo@GOT(%reg)	call foo nop	
jmp *foo@GOT(%reg)	jmp foo nop	
<pre>mov foo@GOT(%reg1), %reg2</pre>	lea foo@GOTOFF(%reg1), %reg2	
'		

Table A.1: Call, Jmp and Mov Conversion

Convert Test and Binop Convert memory operand of call, jmp, mov, test and binop into immediate operand, where binop is one of adc, add, and, cmp, or, sbb, sub, xor instructions, when position-independent code is disabled.

Memory Operand	Immediate Operand	
call *foo@GOT	nop call foo	
call *foo@GOT	call foo nop	
jmp *foo@GOT	jmp foo nop	
mov foo@GOT, %reg	lea foo, %reg	
test %reg, foo@GOT	test \$foo, %reg	
binop foo@GOT, %reg	binop \$foo, %reg	
call *foo@GOT(%reg)	nop call foo	
call *foo@GOT(%reg)	call foo nop	
jmp *foo@GOT(%reg)	jmp foo nop	
mov foo@GOT(%reg1), %reg2	lea foo, %reg2	
test %reg1, name@GOT(%reg2)	test \$foo, %regl	
<pre>binop name@GOT(%reg1), %reg2</pre>	binop \$foo, %reg2	

Table A.2: Test and Binop Conversion

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