

Executable and Linkable Format

In computing, the **Executable and Linkable Format**^[2] (**ELF**, formerly named **Extensible Linking Format**) is a common standard file format for executable files, object code, shared libraries, and core dumps. First published in the specification for the application binary interface (ABI) of the Unix operating system version named System V Release 4 (SVR4), and later in the Tool Interface Standard, it was quickly accepted among different vendors of Unix systems. In 1999, it was chosen as the standard binary file format for Unix and Unix-like systems on x86 processors by the 86open project.

By design, the ELF format is flexible, extensible, and <u>cross-platform</u>. For instance, it supports different <u>endiannesses</u> and address sizes so it does not exclude any particular <u>CPU</u> or <u>instruction set architecture</u>. This has allowed it to be adopted by many different <u>operating</u> systems on many different hardware platforms.

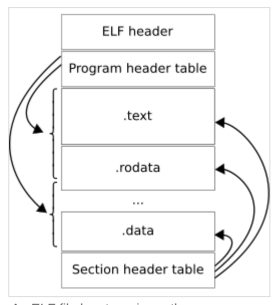
File layout

Each ELF file is made up of one ELF header, followed by file data. The data can include:

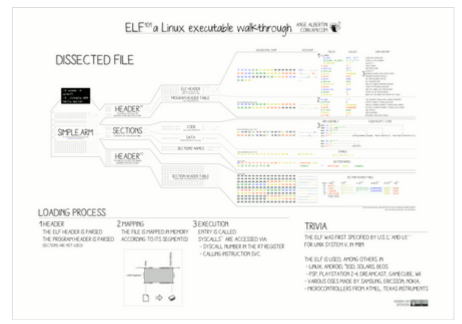
- Program header table, describing zero or more memory segments
- Section header table, describing zero or more sections
- Data referred to by entries in the program header table or section header table

Executable and Linkable Format

Filename none, .axf, .bin, extension .elf, .o, .out, .prx, .puff, .ko, .mod, and Magic number 0x7F 'E' 'L' 'F' **Developed by Unix System** Laboratories^{[1]:3} Binary, executable, object, Type of format shared library, core dump Container for Many executable binary formats



An ELF file has two views: the program header shows the *segments* used at run time, whereas the section header lists the set of *sections*.



Structure of an ELF file with key entries highlighted

The segments contain information that is needed for <u>run time</u> execution of the file, while sections contain important data for linking and relocation. Any <u>byte</u> in the entire file can be owned by one section at most, and orphan bytes can occur which are unowned by any section.

ELF header

The ELF header defines whether to use <u>32-bit</u> or <u>64-bit</u> addresses. The header contains three fields that are affected by this setting and offset other fields that follow them. The ELF header is 52 or 64 bytes long for 32-bit and 64-bit binaries, respectively.

ELF header^[4]

Offset		Size (bytes)		Field	Purpose			
32- bit	64- bit	32- bit	64- bit	Fielu	ruipose			
0x00)×00 4			e_ident[EI_MAG0] through e_ident[EI_MAG3]		lowed by ELF(45 4c 46) in ASCII; ur bytes constitute the magic number.		
0x04		1		e_ident[EI_CLASS]		e is set to either 1 or 2 to signify 32- or rmat, respectively.		
0x05		1		e_ident[EI_DATA]	big endia	e is set to either 1 or 2 to signify little or anness, respectively. This affects ation of multi-byte fields starting with 10.		
0x06		1		e_ident[EI_VERSION]	Set to 1 ELF.	for the original and current version of		
					Identifies	s the target operating system ABI.		
					Value	ABI		
					0×00	System V		
					0x01	HP-UX		
					0x02	NetBSD		
					0x03	Linux		
					0x04	GNU Hurd		
					0x06	Solaris		
					0x07	AIX (Monterey)		
					0x08	IRIX		
0x07		1		e_ident[EI_OSABI]	0x09	FreeBSD		
					0x0A	Tru64		
					0x0B	Novell Modesto		
					0x0C	<u>OpenBSD</u>		
					0x0D	<u>OpenVMS</u>		
					0×0E	NonStop Kernel		
					0x0F	AROS		
					0×10	FenixOS		
					0×11	Nuxi CloudABI		
					0x12	Stratus Technologies OpenVOS		
0×08		1		e_ident[EI_ABIVERSION]	interpreta	specifies the ABI version. Its ation depends on the target ABI. Linux after at least 2.6) has no definition of it, [5]		

			so it is ignored for statically linked executables. In that case, offset and size of EI_PAD are 8. glibc 2.12+ in case e_ident[EI_OSABI] == 3 treats this field as ABI version of the dynamic linker: [6] it defines a list of dynamic linker's features, [7] treats e_ident[EI_ABIVERSION] as a feature level requested by the shared object (executable or dynamic library) and refuses to load it if an unknown feature is requested, i.e. e_ident[EI_ABIVERSION] is greater than the largest known feature. [8]
0x09	7	e_ident[EI_PAD]	Reserved padding bytes. Currently unused. Should be filled with zeros and ignored when read.
			Identifies object file type.
			Value Type Meaning
			0x00 ET_NONE Unknown.
			0x01 ET_REL Relocatable file.
		e_type	0x02 ET_EXEC Executable file.
0×10	2		0x03 ET_DYN Shared object.
			0x04 ET_CORE Core file.
			0xFE00 ET_LOOS Reserved inclusive range. Operating
			0xFEFF ET_HIOS system specific.
			0xFF00 ET_LOPROC Reserved inclusive range. Processor
			0xFFFF ET_HIPROC specific.
0x12	2	e_machine	Specifies target instruction set architecture. Some examples are:

Value	ISA		
0×00	No specific instruction set		
0x01	AT&T WE 32100		
0x02	SPARC		
0x03	<u>x86</u>		
0x04	Motorola 68000 (M68k)		
0x05	Motorola 88000 (M88k)		
0x06	Intel MCU		
0x07	Intel 80860		
0x08	MIPS		
0x09	IBM System/370		
0x0A	MIPS RS3000 Little-endian		
0x0B - 0x0E	Reserved for future use		
0x0F	Hewlett-Packard PA-RISC		
0x13	Intel 80960		
0×14	PowerPC		
0x15	PowerPC (64-bit)		
0x16	S390, including S390x		
0x17	IBM SPU/SPC		
0x18 - 0x23	Reserved for future use		
0x24	NEC V800		
0x25	Fujitsu FR20		
0x26	TRW RH-32		
0x27	Motorola RCE		
0x28	Arm (up to Armv7/AArch32)		
0x29	Digital Alpha		
0x2A	SuperH		
0x2B	SPARC Version 9		
0x2C	Siemens TriCore embedded processor		
0x2D	Argonaut RISC Core		
0x2E	Hitachi H8/300		
0x2F	Hitachi H8/300H		

0x30	Hitachi H8S
0x31	Hitachi H8/500
0x32	IA-64
0x33	Stanford MIPS-X
0x34	Motorola ColdFire
0x35	Motorola M68HC12
0x36	Fujitsu MMA Multimedia Accelerator
0x37	Siemens PCP
0x38	Sony nCPU embedded RISC processor
0x39	Denso NDR1 microprocessor
0x3A	Motorola Star*Core processor
0x3B	Toyota ME16 processor
0x3C	STMicroelectronics ST100 processor
0x3D	Advanced Logic Corp. TinyJ embedded processor family
0x3E	AMD x86-64
0x3F	Sony DSP Processor
0×40	Digital Equipment Corp. PDP-10
0x41	Digital Equipment Corp. PDP-11
0x42	Siemens FX66 microcontroller
0x43	STMicroelectronics ST9+ 8/16 bit microcontroller
0x44	STMicroelectronics ST7 8-bit microcontroller
0x45	Motorola MC68HC16 Microcontroller
0x46	Motorola MC68HC11 Microcontroller
0x47	Motorola MC68HC08 Microcontroller
0x48	Motorola MC68HC05 Microcontroller
0x49	Silicon Graphics SVx
0x4A	STMicroelectronics ST19 8-bit microcontroller
0x4B	Digital VAX

						0×4C	Axis Communications 32-bit embedded processor	
						0x4D	Infineon Technologies 32-bit embedded processor	
						0x4E	Element 14 64-bit DSP Processor	
						0x4F	LSI Logic 16-bit DSP Processor	
						0x8C	TMS320C6000 Family	
						0xAF	MCST Elbrus e2k	
						0xB7	Arm 64-bits (Armv8/AArch64)	
						0×DC	Zilog Z80	
						0xF3	RISC-V	
						0xF7	Berkeley Packet Filter	
						0×101	WDC 65C816	
						0x102	LoongArch	
					_			
0x14		4		e_version		Set to 1 for the original version of ELF.		
0x18	0x18 4 8		8	e_entry		This is the memory address of the entry point from where the process starts executing. This field is either 32 or 64 bits long, depending on the format defined earlier (byte 0x04). If the file doesn't have an associated entry point, then this holds zero.		
0x1C	0×20	4	8	e_phoff		Points to the start of the program header tabusually follows the file header immediately following this one, making the offset 0x34 or 0x40 for 32- and 64-bit ELF executables, respectively.		
0x20	0x28	4	8	e_shoff		Points to the	start of the section header table.	
0x24	0x30	4		e_flags		Interpretation of this field depends on the targarchitecture.		
0x28	0x34	2		e_ehsize			size of this header, normally 64 bit and 52 Bytes for 32-bit format.	
0x2A	0x36	2		e_phentsize		Contains the size of a program header table entry. As explained below, this will typically be 0x20 (32 bit) or 0x38 (56 bit).		
0x2C	0x38	2		e_phnum		Contains the header table	number of entries in the program	
0x2E	0×3A	2		e_shentsize		Contains the size of a section header table en As explained below, this will typically be 0x28 bit) or 0x40 (64 bit).		
0x30	0x3C	2		e_shnum	- 1	Contains the number of entries in the section header table.		
0x32	0x3E	2		e_shstrndx			ex of the section header table entry the section names.	

0x34 0x40	End of ELF Header (size).
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Example hexdump

```
00000000 7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00 | .ELF.....|
00000010 02 00 3e 00 01 00 00 00 c5 48 40 00 00 00 00 00 | ..>.....H@.....|
```

[9]

Program header

The program header table tells the system how to create a process image. It is found at file offset e_phoff, and consists of e_phnum entries, each with size e_phentsize. The layout is slightly different in 32-bit ELF vs 64-bit ELF, because the p_flags are in a different structure location for alignment reasons. Each entry is structured as:

Program header $^{[10]}$

Offset		Size (bytes)		Field Burnage					
32- bit	64- bit	32- bit	64- bit	Field	Purpose				
					Identifies the type of the segment.				
					Val	ue	Name	Meaning	
					0×000	00000	PT_NULL	Program header table entry unused.	
					0×000	00001	PT_LOAD	Loadable segment.	
					0×000	00002	PT_DYNAMIC	Dynamic linking information.	
					0×000	00003	PT_INTERP	Interpreter information.	
					0×000	00004	PT_NOTE	Auxiliary information.	
0x00		4		p_type	0×000	00005	PT_SHLIB	Reserved.	
					0×000	00006	PT_PHDR	Segment containing program header table itself.	
					0×00000007		PT_TLS	Thread-Local Storage template.	
					0x60000000		PT_L00S	Reserved inclusive range. Operating system specific.	
					0x6FFFFFF		PT_HIOS		
					0x70000000		PT_LOPROC	Reserved inclusive range. Processor specific.	
					0x7FFI	0x7FFFFFFF PT_HIPROC			
					Segment	t-depend	lent flags (positi	on for 64-bit structure).	
					Value	Name	Meanir	ng	
	0x04		4	p_flags	0x1	PF_X	Executable se	egment.	
	0.04			p_110g3	0x2	PF_W	Writeable seg	gment.	
					0x4	PF_R	Readable seg	gment.	
0.04	0.00	4			0#224.24	#l= = = = = = = = = = = = = = = = = = =			
0x04	0x08	4	8	p_offset			ment in the file in	-	
0x08	0x10	4	8	p_vaddr			f the segment ir re physical addr	ess is relevant, reserved for	
0x0C	0x18	4	8	p_paddr			al address.	ooo io roiovaiit, roociveu iui	
0×10	0x20	4	8	p_filesz	Size in b	ytes of tl	ne segment in th	ne file image. May be 0.	
0x14	0x28	4	8	p_memsz	Size in bytes of the segment in memory. May be 0.				
0x18		4		p_flags	Segment-dependent flags (position for 32-bit structure). See above p_flags field for flag definitions.				
0x1C	0x30	4	8	p_align			-	herwise should be a positive, r equating p_offset modulus	

					p_align.
0	x20	0x38			End of Program Header (size).

Section header

Off	set	Size (bytes)		Field	Durnoco	
32- bit	64- bit	32- bit	64- bit	rieiu	Purpose	
0x00		4		sh_name	An offset to a string in the .shstrtab section that represents the name of this section.	

				Identifies the type of this header.				
				Value	Name	Meaning		
				0×0	SHT_NULL	Section header table entry unused		
				0x1	SHT_PROGBITS	Program data		
				0x2	SHT_SYMTAB	Symbol table		
				0x3	SHT_STRTAB	String table		
				0×4	SHT_RELA	Relocation entries with addends		
				0x5	SHT_HASH	Symbol hash table		
				0x6	SHT_DYNAMIC	Dynamic linking information		
				0x7	SHT_NOTE	Notes		
				0x8	SHT_NOBITS	Program space with no data (bss)		
0x04	4		sh_type	0×9	SHT_REL	Relocation entries, no addends		
				0x0A	SHT_SHLIB	Reserved		
				0x0B	SHT_DYNSYM	Dynamic linker symbol table		
				0×0E	SHT_INIT_ARRAY	Array of constructors		
				0x0F	SHT_FINI_ARRAY	Array of destructors		
				0x10	SHT_PREINIT_ARRAY	Array of pre- constructors		
				0x11	SHT_GROUP	Section group		
				0x12	SHT_SYMTAB_SHNDX	Extended section indices		
				0x13	SHT_NUM	Number of defined types.		
				0×60000000	SHT_L00S	Start OS-specific.		
0x08	4	8	sh_flags	Identifies the attr	ributes of the section.			

Value	Name	Meaning
0×1	SHF_WRITE	Writable
0x2	SHF_ALLOC	Occupies memory during execution
0×4	SHF_EXECINSTR	Executable
0x10	SHF_MERGE	Might be merged
0×20	SHF_STRINGS	Contains nu terminated strings
0×40	SHF_INFO_LINK	'sh_info' contains SH index
0×80	SHF_LINK_ORDER	Preserve order after combining
0×100	SHF_OS_NONCONFORMING	Non-standar OS specific handling required
0×200	SHF_GROUP	Section is member of a group
0×400	SHF_TLS	Section hold thread-local data
0x0FF00000	SHF_MASKOS	OS-specific
0xF0000000	SHF_MASKPROC	Processor- specific
0×4000000	SHF_ORDERED	Special ordering requirement (Solaris)
0×8000000	SHF_EXCLUDE	Section is excluded unless referenced of allocated (Solaris)

0x0C	0x10	4	8	sh_addr	Virtual address of the section in memory, for sections that are loaded.
0×10	0x18	4	8	sh_offset	Offset of the section in the file image.
0x14	0x20	20 4 8 sh_size		sh_size	Size in bytes of the section. May be 0.
0x18	0x28	3 4		sh_link	Contains the section index of an associated section. This field is used for several purposes, depending on the type of section.
0x1C	0x2C 4		sh_info	Contains extra information about the section. This field is used for several purposes, depending on the type of section.	

0x20	0x30	4	8	sh_addralign	Contains the required alignment of the section. This field must be a power of two.
0x24	0x38	4	8	sh_entsize	Contains the size, in bytes, of each entry, for sections that contain fixed-size entries. Otherwise, this field contains zero.
0x28	0x40				End of Section Header (size).

Tools

- readelf is a Unix binary utility that displays information about one or more ELF files. A <u>free</u> software implementation is provided by <u>GNU Binutils</u>.
- elfutils provides alternative tools to <u>GNU Binutils</u> purely for Linux.
- elfdump is a command for viewing ELF information in an ELF file, available under Solaris and FreeBSD.
- <u>objdump</u> provides a wide range of information about ELF files and other object formats.
 <u>objdump</u> uses the Binary File Descriptor library as a back-end to structure the ELF data.
- The Unix <u>file</u> utility can display some information about ELF files, including the <u>instruction</u> <u>set architecture</u> for which the code in a relocatable, executable, or shared object file is intended, or on which an ELF core dump was produced.

Applications

Unix-like systems

The ELF format has replaced older executable formats in various environments. It has replaced <u>a.out</u> and COFF formats in Unix-like operating systems:

- Linux
- Solaris / Illumos
- IRIX
- FreeBSD^[12]
- NetBSD
- OpenBSD
- Redox
- DragonFly BSD
- Syllable
- HP-UX (except for 32-bit PA-RISC programs which continue to use SOM)
- QNX Neutrino
- MINIX^[13]

Non-Unix adoption

ELF has also seen some adoption in non-Unix operating systems, such as:

OpenVMS, in its Itanium and amd64 versions^[14]

- <u>BeOS</u> Revision 4 and later for <u>x86</u> based computers (where it replaced the <u>Portable</u> Executable format; the PowerPC version stayed with Preferred Executable Format)
- Haiku, an open source reimplementation of BeOS
- RISC OS^[15]
- Stratus VOS, in PA-RISC and x86 versions
- SkyOS
- Fuchsia OS
- Z/TPF
- HPE NonStop OS^[16]
- Deos

<u>Microsoft Windows</u> also uses the ELF format, but only for its <u>Windows Subsystem for Linux</u> compatibility system. [17]

Game consoles

Some game consoles also use ELF:

- PlayStation Portable, [18] PlayStation Vita, PlayStation, PlayStation 2, PlayStation 3, PlayStation 4, PlayStation 5
- GP2X
- Dreamcast
- GameCube
- Nintendo 64
- Wii
- Wii U

PowerPC

Other (operating) systems running on PowerPC that use ELF:

- AmigaOS 4, the ELF executable has replaced the prior <u>Extended Hunk Format</u> (EHF) which was used on Amigas equipped with PPC processor expansion cards.
- MorphOS
- AROS
- Café OS (The operating system run by the Wii U)

Mobile phones

Some operating systems for mobile phones and mobile devices use ELF:

- Symbian OS v9 uses E32Image^[19] format that is based on the ELF file format;
- Sony Ericsson, for example, the W800i, W610, W300, etc.
- Siemens, the SGOLD and SGOLD2 platforms: from Siemens C65 to S75 and BenQ-Siemens E71/EL71;
- Motorola, for example, the E398, SLVR L7, v360, v3i (and all phone LTE2 which has the patch applied).
- Bada, for example, the Samsung Wave S8500.

- Nokia phones or tablets running the Maemo or the Meego OS, for example, the Nokia N900.
- Android uses ELF . so (shared object^[20]) libraries for the Java Native Interface. With Android Runtime (ART), the default since Android 5.0 "Lollipop", all applications are compiled into native ELF binaries on installation. [21] It's also possible to use native Linux software from package managers like Termux, or compile them from sources via Clang or GCC, that are available in repositories.

Some phones can run ELF files through the use of a patch that adds assembly code to the main firmware, which is a feature known as *ELFPack* in the underground modding culture. The ELF file format is also used with the <u>Atmel AVR</u> (8-bit), AVR32^[22] and with Texas Instruments MSP430 microcontroller architectures. Some implementations of Open Firmware can also load ELF files, most notably Apple's implementation used in almost all PowerPC machines the company produced.

Blockchain platforms

Solana uses ELF format for its on-chain programs (smart contracts). The platform processes ELF files compiled to BPF (Berkeley Packet Filter) byte-code, which are then deployed as shared objects and executed in Solana's runtime environment. The BPF loader validates and processes these ELF files during program deployment. [23]

86open

86open was a project to form consensus on a common binary file format for Unix and Unix-like operating systems on the common PC compatible x86 architecture, to encourage software developers to port to the architecture. The initial idea was to standardize on a small subset of Spec 1170, a predecessor of the Single UNIX Specification, and the GNU C Library (glibc) to enable unmodified binaries to run on the x86 Unix-like operating systems. The project was originally designated "Spec 150".

The format eventually chosen was ELF, specifically the Linux implementation of ELF, after it had turned out to be a *de facto* standard supported by all involved vendors and operating systems.

The group began email discussions in 1997 and first met together at the Santa Cruz Operation offices on August 22, 1997.

The steering committee was Marc Ewing, Dion Johnson, Evan Leibovitch, <u>Bruce Perens</u>, Andrew Roach, Bryan Wayne Sparks and Linus Torvalds. Other people on the project were Keith Bostic, Chuck Cranor, Michael Davidson, Chris G. Demetriou, Ulrich Drepper, Don Dugger, Steve Ginzburg, Jon "maddog" Hall, Ron Holt, Jordan Hubbard, Dave Jensen, Kean Johnston, Andrew Josey, Robert Lipe, Bela Lubkin, Tim Marsland, Greg Page, Ronald Joe Record, Tim Ruckle, Joel Silverstein, Chia-pi Tien, and Erik Troan. Operating systems and companies represented were BeOS, BSDI, FreeBSD, <u>Intel</u>, Linux, NetBSD, SCO and SunSoft.

The project progressed and in mid-1998, SCO began developing lxrun, an open-source compatibility layer able to run Linux binaries on OpenServer, UnixWare, and Solaris. SCO announced official support of lxrun at LinuxWorld in March 1999. Sun Microsystems began officially supporting lxrun for Solaris in early 1999, [25] and later moved to integrated support of the Linux binary format via Solaris Containers for Linux Applications.

With the BSDs having long supported Linux binaries (through a compatibility layer) and the main x86 Unix vendors having added support for the format, the project decided that Linux ELF was the format chosen by the industry and "declare[d] itself dissolved" on July 25, 1999. [26]

FatELF: universal binaries for Linux

FatELF is an ELF binary-format extension that adds fat binary capabilities. [27] It is aimed for Linux and other Unix-like operating systems. Additionally to the CPU architecture abstraction (byte order, word size, $\underline{\text{CPU}}$ instruction set etc.), there is the potential advantage of software-platform abstraction e.g., binaries which support multiple kernel ABI versions. As of 2021, FatELF has not been integrated into the mainline Linux kernel. [28][29][30]

See also



- Application binary interface
- Comparison of executable file formats
- DWARF a format for debugging data
- Intel Binary Compatibility Standard
- Portable Executable format used by Windows
- vDSO virtual DSO
- Position-independent code

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- A Whirlwind Tutorial on Creating Really Teensy ELF Executables for Linux (https://www.mup petlabs.com/~breadbox/software/tiny/teensy.html) by Brian Raiter
- ELF relocation into non-relocatable objects (https://www.phrack.org/issues.html?issue=61&i d=8#article) by Julien Vanegue (2003-08-13)
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- Study of ELF loading and relocs (https://netwinder.osuosl.org/users/p/patb/public_html/elf_r elocs.html) by Pat Beirne (1999-08-03)

External links

FreeBSD Handbook: Binary formats (https://web.archive.org/web/20130403001804/http://www.freebsd.org/doc/en_US.ISO8859-1/books/handbook/binary-formats.html) (archived version)

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