

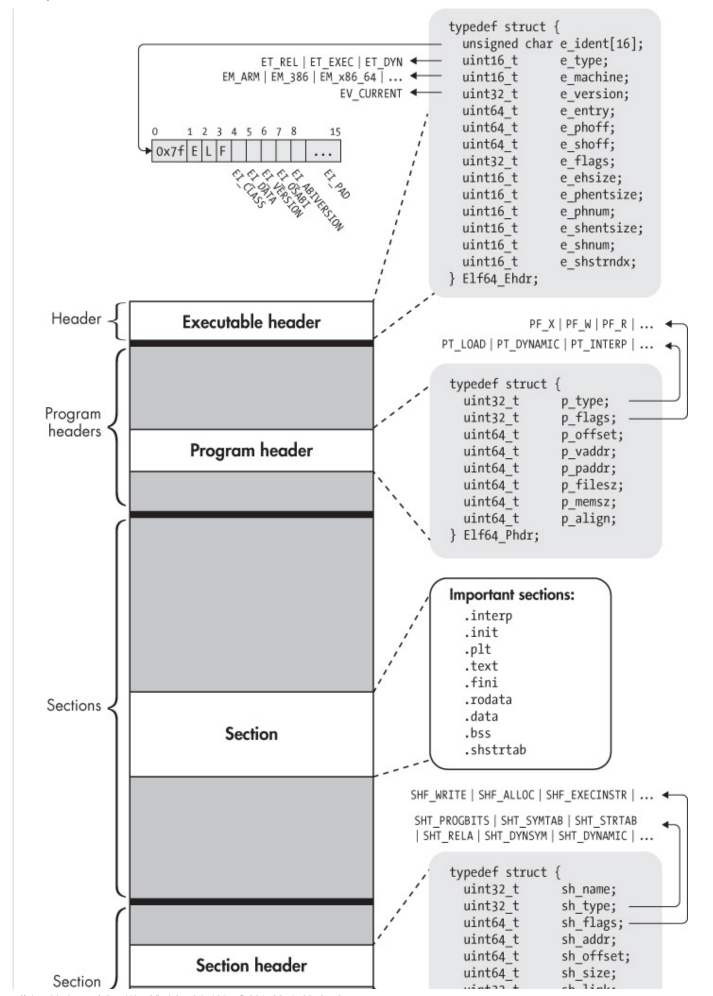
#### **ELF Format Cheatsheet**

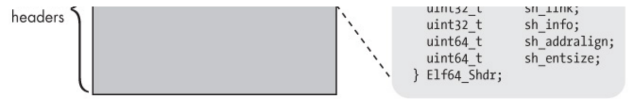
⇔ elf\_format\_cheatsheet.md

# **ELF Format Cheatsheet**

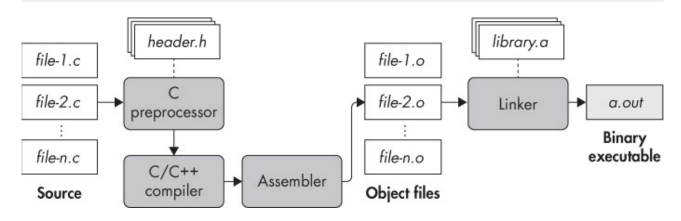
# Introduction

Executable and Linkable Format (ELF), is the default binary format on Linux-based systems.





# Compilation



# **Executable Headers (Ehdr)**

This is the only part of the ELF that must be in an specific location (at the starting of the ELF file).

It defines basic information, such as the file magic number to know whether a file is an ELF or another type. Also it defines type of ELF, architecture and some options that will link it to other parts of the ELF file.

#### 32-bit struct:

```
#define EI NIDENT (16)
typedef struct
 unsigned char e_ident[EI_NIDENT];
                                        /* Magic number and other info */
 Elf32 Half
                                        /* Object file type */
                e_type;
 Elf32_Half
                                        /* Architecture */
                e_machine;
 Elf32 Word
                e version;
                                        /* Object file version */
 Elf32_Addr
                e_entry;
                                        /* Entry point virtual address */
                                        /* Program header table file offset */
 Elf32_Off
                e_phoff;
 Elf32_Off
                                        /* Section header table file offset */
                e shoff;
                                        /* Processor-specific flags */
 Elf32_Word
                e_flags;
                                        /* ELF header size in bytes */
 Elf32 Half
                e_ehsize;
                                        /* Program header table entry size */
 Elf32 Half
                e_phentsize;
 Elf32_Half
                                        /* Program header table entry count */
                e phnum;
 Elf32 Half
                                        /* Section header table entry size */
                e_shentsize;
```

```
Elf32_Half e_shnum; /* Section header table entry count */
Elf32_Half e_shstrndx; /* Section header string table index */
} Elf32_Ehdr;
```

### 64-bit struct:

```
typedef struct
 unsigned char e_ident[EI_NIDENT];
                                       /* Magic number and other info */
 Elf64_Half
               e_type;
                                       /* Object file type */
                                       /* Architecture */
 Elf64 Half
               e machine;
                                       /* Object file version */
 Elf64 Word
               e version;
                                       /* Entry point virtual address */
 Elf64 Addr
               e_entry;
                                       /* Program header table file offset */
 Elf64 Off
               e phoff;
                                       /* Section header table file offset */
 Elf64 Off
               e shoff;
 Elf64 Word
               e_flags;
                                       /* Processor-specific flags */
                                       /* ELF header size in bytes */
 Elf64 Half
               e ehsize;
                                       /* Program header table entry size */
 Elf64 Half
               e phentsize;
 Elf64 Half
               e phnum;
                                      /* Program header table entry count */
                                       /* Section header table entry size */
 Elf64_Half
               e_shentsize;
                                       /* Section header table entry count */
 Elf64 Half
               e shnum;
 Elf64 Half
               e_shstrndx;
                                       /* Section header string table index */
} Elf64 Ehdr;
```

The EI\_NIDENT, is the size in bytes of the first struct entry, the e\_type.

It is the ELF magic headers and some basic specifications of the file.

#### Values:

- e\_ident: It is a 16-byte array that identifies the ELF object, it always starts with "\x7fELF".
- e\_type : Specifies the ELF type:
  - ET\_NONE (Undefined): ELF Format unknown or not specified.
  - ET\_EXEC: (Executable file): An ELF executable.
  - ET\_DYN: (Shared object): A library or a dynamically-linked executable.
  - ET\_REL (Relocatable file): Relocatable files (.o object files).
  - ET\_CORE (Core dump): A core dump file.
- e\_machine: Target architecture.
- e version : ELF file version.
- e\_entry: Entry point address.
- e\_phoff : Phdr offset.

- e shoff: Shdr offset.
- e\_flags: Processor-specific flags.
- e\_ehsize Ehdr size (in bytes). (Usually 64 bytes in 64-bit ELF and 52 bytes for 32 bits)
- e\_phentsize : Phdr entry size.
- e phnum: Phdr entries.
- e\_shentsize : Shdr entry size.
- e\_shnum : Shdr entries.
- e\_shstrndx: Shdr string table index ( .shstrtab , it contains null terminated-strings with the name of each section)

Note: e\_phoff and e\_shoff are offsets of the ELF file, e\_entry instead is a virtual address.

---- Needed type definitions ----

# e\_type defines:

```
#define ET_NONE
                                        /* No file type */
                                        /* Relocatable file */
#define ET REL
                        1
                                        /* Executable file */
#define ET EXEC
                        2
#define ET DYN
                                        /* Shared object file */
                        3
                                        /* Core file */
#define ET CORE
                        4
                                        /* Number of defined types */
#define ET NUM
                        5
                                        /* OS-specific range start */
#define ET_LOOS
                        0xfe00
                                        /* OS-specific range end */
#define ET HIOS
                        0xfeff
                                        /* Processor-specific range start */
#define ET LOPROC
                        0xff00
#define ET_HIPROC
                        0xffff
                                        /* Processor-specific range end */
```

## e\_machine defines:

```
#define EM NONE
                       0
                            /* No machine */
                              /* AT&T WE 32100 */
#define EM M32
                       1
#define EM_SPARC
                       2
                             /* SUN SPARC */
#define EM 386
                       3
                             /* Intel 80386 */
                             /* Motorola m68k family */
#define EM 68K
                       4
                             /* Motorola m88k family */
#define EM 88K
                       5
#define EM_IAMCU
                       6
                             /* Intel MCU */
#define EM 860
                       7
                             /* Intel 80860 */
#define EM MIPS
                             /* MIPS R3000 big-endian */
                       8
#define EM_S370
                       9
                              /* IBM System/370 */
#define EM_MIPS_RS3_LE 10
                              /* MIPS R3000 little-endian */
                              /* reserved 11-14 */
#define EM_PARISC
                      15
                              /* HPPA */
```

```
/* reserved 16 */
                                /* Fujitsu VPP500 */
#define EM VPP500
                        17
                                 /* Sun's "v8plus" */
#define EM SPARC32PLUS
                        18
#define EM 960
                        19
                                 /* Intel 80960 */
                                 /* PowerPC */
#define EM PPC
                        20
                                 /* PowerPC 64-bit */
#define EM PPC64
                        21
#define EM_S390
                                /* IBM S390 */
                        22
#define EM SPU
                                /* IBM SPU/SPC */
                        23
                                 /* reserved 24-35 */
                                 /* NEC V800 series */
#define EM V800
                        36
#define EM FR20
                                 /* Fujitsu FR20 */
                        37
#define EM RH32
                        38
                                /* TRW RH-32 */
#define EM RCE
                        39
                                /* Motorola RCE */
#define EM ARM
                        40
                                 /* ARM */
                                 /* Digital Alpha */
#define EM FAKE ALPHA
                        41
                                 /* Hitachi SH */
#define EM SH
                        42
                                /* SPARC v9 64-bit */
#define EM_SPARCV9
                        43
#define EM_TRICORE
                                /* Siemens Tricore */
                        44
                                /* Argonaut RISC Core */
#define EM ARC
                        45
                                 /* Hitachi H8/300 */
#define EM_H8_300
                        46
                                 /* Hitachi H8/300H */
                        47
#define EM H8 300H
                                /* Hitachi H8S */
#define EM_H8S
                        48
                                 /* Hitachi H8/500 */
#define EM H8 500
                        49
#define EM IA 64
                        50
                                 /* Intel Merced */
                                 /* Stanford MIPS-X */
#define EM_MIPS_X
                        51
                                 /* Motorola Coldfire */
#define EM COLDFIRE
                        52
#define EM_68HC12
                                /* Motorola M68HC12 */
                        53
#define EM MMA
                                /* Fujitsu MMA Multimedia Accelerator */
                        54
#define EM PCP
                        55
                                 /* Siemens PCP */
#define EM NCPU
                        56
                                 /* Sony nCPU embeeded RISC */
#define EM NDR1
                        57
                                 /* Denso NDR1 microprocessor */
                                /* Motorola Start*Core processor */
#define EM_STARCORE
                        58
#define EM ME16
                        59
                                 /* Toyota ME16 processor */
                                /* STMicroelectronic ST100 processor */
#define EM ST100
                        60
                                 /* Advanced Logic Corp. Tinyj emb.fam */
#define EM_TINYJ
                        61
#define EM X86 64
                                 /* AMD x86-64 architecture */
                        62
#define EM PDSP
                                /* Sony DSP Processor */
                        63
                                /* Digital PDP-10 */
#define EM PDP10
                        64
#define EM PDP11
                                 /* Digital PDP-11 */
                        65
                                 /* Siemens FX66 microcontroller */
#define EM FX66
                        66
                                 /* STMicroelectronics ST9+ 8/16 mc */
#define EM ST9PLUS
                        67
#define EM_ST7
                        68
                                /* STmicroelectronics ST7 8 bit mc */
                                 /* Motorola MC68HC16 microcontroller */
#define EM_68HC16
                        69
#define EM_68HC11
                        70
                                 /* Motorola MC68HC11 microcontroller */
#define EM_68HC08
                        71
                                 /* Motorola MC68HC08 microcontroller */
#define EM 68HC05
                        72
                                 /* Motorola MC68HC05 microcontroller */
#define EM SVX
                        73
                                /* Silicon Graphics SVx */
                                 /* STMicroelectronics ST19 8 bit mc */
#define EM ST19
                        74
#define EM VAX
                        75
                                 /* Digital VAX */
```

```
76
                                 /* Axis Communications 32-bit emb.proc */
#define EM CRIS
                                 /* Infineon Technologies 32-bit emb.proc */
#define EM JAVELIN
                         77
                                 /* Element 14 64-bit DSP Processor */
#define EM FIREPATH
                        78
#define EM ZSP
                         79
                                 /* LSI Logic 16-bit DSP Processor */
#define EM MMIX
                                 /* Donald Knuth's educational 64-bit proc */
                         80
                                 /* Harvard University machine-independent object
#define EM HUANY
                         81
files */
#define EM PRISM
                                 /* SiTera Prism */
                        82
                                 /* Atmel AVR 8-bit microcontroller */
#define EM AVR
                         83
                                 /* Fujitsu FR30 */
#define EM FR30
                         84
#define EM D10V
                                 /* Mitsubishi D10V */
                         85
#define EM D30V
                         86
                                 /* Mitsubishi D30V */
#define EM V850
                         87
                                 /* NEC v850 */
#define EM M32R
                         88
                                 /* Mitsubishi M32R */
                                 /* Matsushita MN10300 */
#define EM MN10300
                         89
                                 /* Matsushita MN10200 */
#define EM MN10200
                        90
#define EM PJ
                                 /* picoJava */
                         91
#define EM OPENRISC
                                 /* OpenRISC 32-bit embedded processor */
                        92
                                 /* ARC International ARCompact */
#define EM ARC COMPACT
                        93
                                 /* Tensilica Xtensa Architecture */
#define EM_XTENSA
                         94
                                 /* Alphamosaic VideoCore */
#define EM VIDEOCORE
                        95
#define EM_TMM_GPP
                                 /* Thompson Multimedia General Purpose Proc */
                         96
                                 /* National Semi. 32000 */
#define EM NS32K
                        97
                                 /* Tenor Network TPC */
#define EM TPC
                         98
                                 /* Trebia SNP 1000 */
#define EM_SNP1K
                         99
#define EM ST200
                         100
                                 /* STMicroelectronics ST200 */
#define EM_IP2K
                         101
                                 /* Ubicom IP2xxx */
#define EM MAX
                         102
                                 /* MAX processor */
#define EM CR
                         103
                                 /* National Semi. CompactRISC */
#define EM F2MC16
                         104
                                 /* Fujitsu F2MC16 */
#define EM MSP430
                         105
                                 /* Texas Instruments msp430 */
                                 /* Analog Devices Blackfin DSP */
#define EM_BLACKFIN
                         106
#define EM_SE_C33
                         107
                                 /* Seiko Epson S1C33 family */
                                 /* Sharp embedded microprocessor */
#define EM SEP
                         108
                                 /* Arca RISC */
#define EM_ARCA
                         109
                                 /* PKU-Unity & MPRC Peking Uni. mc series */
#define EM UNICORE
                         110
#define EM EXCESS
                         111
                                 /* eXcess configurable cpu */
                                 /* Icera Semi. Deep Execution Processor */
#define EM DXP
                         112
                                 /* Altera Nios II */
#define EM ALTERA NIOS2 113
                                 /* National Semi. CompactRISC CRX */
#define EM CRX
                         114
                                 /* Motorola XGATE */
#define EM XGATE
                         115
#define EM_C166
                         116
                                 /* Infineon C16x/XC16x */
#define EM M16C
                                 /* Renesas M16C */
                         117
#define EM_DSPIC30F
                        118
                                 /* Microchip Technology dsPIC30F */
#define EM CE
                         119
                                 /* Freescale Communication Engine RISC */
#define EM M32C
                         120
                                 /* Renesas M32C */
                                 /* reserved 121-130 */
                                 /* Altium TSK3000 */
#define EM TSK3000
                        131
#define EM RS08
                        132
                                 /* Freescale RS08 */
```

```
/* Analog Devices SHARC family */
#define EM SHARC
                        133
                                 /* Cyan Technology eCOG2 */
#define EM ECOG2
                        134
                                /* Sunplus S+core7 RISC */
#define EM SCORE7
                        135
#define EM DSP24
                        136
                                 /* New Japan Radio (NJR) 24-bit DSP */
#define EM VIDEOCORE3
                        137
                                 /* Broadcom VideoCore III */
                                 /* RISC for Lattice FPGA */
#define EM LATTICEMICO32 138
                        139
                                /* Seiko Epson C17 */
#define EM_SE_C17
#define EM TI C6000
                                /* Texas Instruments TMS320C6000 DSP */
                        140
                                 /* Texas Instruments TMS320C2000 DSP */
#define EM TI C2000
                        141
                                 /* Texas Instruments TMS320C55x DSP */
#define EM_TI_C5500
                        142
#define EM TI ARP32
                                 /* Texas Instruments App. Specific RISC */
                        143
                                 /* Texas Instruments Prog. Realtime Unit */
#define EM TI PRU
                        144
                                 /* reserved 145-159 */
#define EM MMDSP PLUS
                        160
                                 /* STMicroelectronics 64bit VLIW DSP */
                                 /* Cypress M8C */
#define EM CYPRESS M8C
                        161
                                 /* Renesas R32C */
#define EM R32C
                        162
#define EM_TRIMEDIA
                                /* NXP Semi. TriMedia */
                        163
                                /* OUALCOMM DSP6 */
#define EM ODSP6
                        164
#define EM 8051
                                 /* Intel 8051 and variants */
                        165
                                 /* STMicroelectronics STxP7x */
#define EM STXP7X
                        166
                                 /* Andes Tech. compact code emb. RISC */
#define EM NDS32
                        167
                                /* Cyan Technology eCOG1X */
#define EM_ECOG1X
                        168
                                /* Dallas Semi. MAXQ30 mc */
#define EM MAXQ30
                        169
#define EM XIMO16
                        170
                                /* New Japan Radio (NJR) 16-bit DSP */
                                 /* M2000 Reconfigurable RISC */
#define EM MANIK
                        171
#define EM CRAYNV2
                        172
                                 /* Cray NV2 vector architecture */
#define EM RX
                        173
                                /* Renesas RX */
#define EM METAG
                        174
                                /* Imagination Tech. META */
#define EM MCST ELBRUS
                        175
                                 /* MCST Elbrus */
#define EM ECOG16
                        176
                                 /* Cyan Technology eCOG16 */
                                /* National Semi. CompactRISC CR16 */
#define EM CR16
                        177
#define EM_ETPU
                                /* Freescale Extended Time Processing Unit */
                        178
#define EM_SLE9X
                        179
                                 /* Infineon Tech. SLE9X */
                                 /* Intel L10M */
#define EM L10M
                        180
                                 /* Intel K10M */
#define EM_K10M
                        181
                                 /* reserved 182 */
#define EM AARCH64
                        183
                                /* ARM AARCH64 */
                                /* reserved 184 */
#define EM AVR32
                                /* Amtel 32-bit microprocessor */
                        185
#define EM_STM8
                                 /* STMicroelectronics STM8 */
                        186
#define EM_TILE64
                                /* Tileta TILE64 */
                        187
#define EM_TILEPRO
                        188
                                /* Tilera TILEPro */
#define EM MICROBLAZE
                                /* Xilinx MicroBlaze */
                        189
#define EM_CUDA
                        190
                                /* NVIDIA CUDA */
#define EM_TILEGX
                        191
                                 /* Tilera TILE-Gx */
#define EM CLOUDSHIELD
                                 /* CloudShield */
                        192
#define EM_COREA_1ST
                        193
                                /* KIPO-KAIST Core-A 1st gen. */
#define EM COREA 2ND
                        194
                                /* KIPO-KAIST Core-A 2nd gen. */
#define EM_ARC_COMPACT2 195
                                 /* Synopsys ARCompact V2 */
```

```
/* Open8 RISC */
                        196
#define EM OPEN8
                                /* Renesas RL78 */
#define EM RL78
                        197
                                /* Broadcom VideoCore V */
#define EM VIDEOCORE5
                        198
                                /* Renesas 78KOR */
#define EM 78KOR
                        199
                                /* Freescale 56800EX DSC */
#define EM 56800EX
                        200
                                 /* Beyond BA1 */
#define EM BA1
                        201
                                /* Beyond BA2 */
#define EM_BA2
                        202
                                /* XMOS xCORE */
#define EM XCORE
                        203
                                /* Microchip 8-bit PIC(r) */
#define EM MCHP PIC
                        204
                                 /* reserved 205-209 */
#define EM KM32
                        210
                                /* KM211 KM32 */
#define EM KMX32
                        211
                                /* KM211 KMX32 */
#define EM EMX16
                        212
                                /* KM211 KMX16 */
#define EM EMX8
                        213
                                /* KM211 KMX8 */
                                /* KM211 KVARC */
#define EM KVARC
                        214
                        215
                                /* Paneve CDP */
#define EM CDP
#define EM_COGE
                                /* Cognitive Smart Memory Processor */
                        216
                                /* Bluechip CoolEngine */
#define EM COOL
                        217
#define EM NORC
                                /* Nanoradio Optimized RISC */
                        218
                                /* CSR Kalimba */
#define EM_CSR_KALIMBA
                        219
                                /* Zilog Z80 */
#define EM Z80
                        220
                                /* Controls and Data Services VISIUMcore */
#define EM_VISIUM
                        221
                                /* FTDI Chip FT32 */
#define EM FT32
                        222
#define EM MOXIE
                        223
                                /* Moxie processor */
                                 /* AMD GPU */
#define EM_AMDGPU
                        224
                                 /* reserved 225-242 */
#define EM RISCV
                        243
                                /* RISC-V */
#define EM BPF
                        247
                                /* Linux BPF -- in-kernel virtual machine */
#define EM CSKY
                        252
                                /* C-SKY */
#define EM_NUM
                        253
/* Old spellings/synonyms. */
#define EM ARC A5
                        EM ARC COMPACT
/* If it is necessary to assign new unofficial EM * values, please
   pick large random numbers (0x8523, 0xa7f2, etc.) to minimize the
   chances of collision with official or non-GNU unofficial values.
#define EM ALPHA
                        0x9026
```

### e version defines:

```
#define EV_NONE 0 /* Invalid ELF version */
#define EV_CURRENT 1 /* Current version */
#define EV_NUM 2
```

# Section Headers (Shdr)

The code and data is divided into contiguous non-overlapping chunks called sections.

It is just an space to store data or code, which its specifications are in a section header specifying needed details such as the size and offset.

Every section has a section header which defines it.

#### 32-bit struct:

```
typedef struct
                                       /* Section name (string tbl index) */
 Elf32 Word
               sh name;
                                       /* Section type */
 Elf32_Word
               sh_type;
 Elf32 Word
               sh_flags;
                                       /* Section flags */
 Elf32 Addr
                                       /* Section virtual addr at execution */
               sh addr;
 Elf32_Off
               sh_offset;
                                      /* Section file offset */
 Elf32 Word
               sh_size;
                                      /* Section size in bytes */
                                       /* Link to another section */
 Elf32 Word
               sh_link;
                                       /* Additional section information */
 Elf32 Word
               sh info;
                                       /* Section alignment */
 Elf32 Word
               sh_addralign;
 Elf32 Word
               sh_entsize;
                                       /* Entry size if section holds table */
} Elf32 Shdr;
```

#### 64-bit struct:

```
typedef struct
 Elf64 Word
               sh name;
                                       /* Section name (string tbl index) */
 Elf64_Word
               sh_type;
                                       /* Section type */
                                       /* Section flags */
 Elf64 Xword
               sh_flags;
                                       /* Section virtual addr at execution */
 Elf64 Addr
               sh addr;
                                      /* Section file offset */
 Elf64_Off
               sh_offset;
                                       /* Section size in bytes */
 Elf64 Xword
               sh size;
                                       /* Link to another section */
 Elf64 Word
               sh link;
                                       /* Additional section information */
 Elf64_Word
               sh_info;
 Elf64 Xword
               sh_addralign;
                                       /* Section alignment */
 Elf64 Xword
               sh entsize;
                                       /* Entry size if section holds table */
} Elf64_Shdr;
```

Values:

- sh\_name: Index into the string table, if zero it means it has no name. (.shstrtab).
- sh type: Type of section.
  - SHT NULL Section table entry unused.
  - SHT\_PROGBITS: Program data (Such as machine instructions or constants).
  - SHT\_SYMTAB : Symbol table. (Static symbol table)
  - SHT\_STRTAB: String table.
  - SHT RELA: Relocation entries with addends.
  - SHT\_HASH: Symbol hash table.
  - SHT\_DYNAMIC: Dynamic linking information.
  - SHT NOTE: Notes.
  - o SHT NOBITS: Uninitialized data.
  - SHT REL: Relocation entries without addends.
  - SHT\_SHLIB: Reserved.
  - SHT\_DYNSYM Dynamic linker symbol table. (Dynamic-linker-used symbol table)
- sh\_flags: Describes additional information about a section.
  - SHF WRITE: Writable at runtime.
  - SHF\_ALLOC: The section will be loaded to virtual memory at runtime.
  - SHF\_EXECINSTR: Contains executable instructions.
- sh addr: Section virtual address at execution.
- sh offset: Section offset in ELF file.
- sh\_size: Section size (in bytes).
- sh\_link: Link to another section (Eg.: SHT\_SYMTAB, SHT\_DYNSYM, or SHT\_DYNAMIC has an associated string table which contains the symbolic names for the symbols in question. Relocation sections (type SHT\_REL or SHT\_RELA) are associated with a symbol table describing the symbols involved in the relocations.).
- sh info: Additional section information.
- sh\_addralign: Section alignment.
- sh\_entsize: Entry size if section holds table. (Some sections, such as symbol tables or relocation tables, contain a table of well-defined data structures (such as ElfN\_Sym or ElfN\_Rela). For such sections, the sh\_entsize field indicates the size in bytes of each entry in the table. When the field is unused, it is set to zero).

All the section headers which defines sections, are contained in the section header table.

To load and execute a binary in a process, you need a different organization of the code and data in the binary. For this reason, ELF executables specify another logical organization, called segments, which are used at execution time (as opposed to sections, which are used at link time).

The sections are optional, it is just metadata for debuggers. The program headers are what decides onto how an ELF binary gets loaded in memory.

Then the section headers are not loaded into memory.

```
---- Type definitions ----
```

sh\_type defines:

```
#define SHT NULL
                          0
                                        /* Section header table entry unused */
#define SHT PROGBITS
                          1
                                        /* Program data */
                                        /* Symbol table */
#define SHT_SYMTAB
                          2
                                        /* String table */
#define SHT STRTAB
                          3
#define SHT RELA
                                        /* Relocation entries with addends */
                          4
#define SHT HASH
                                        /* Symbol hash table */
                          5
                                        /* Dynamic linking information */
#define SHT DYNAMIC
#define SHT_NOTE
                          7
                                        /* Notes */
                                        /* Program space with no data (bss) */
#define SHT_NOBITS
                          8
                                        /* Relocation entries, no addends */
#define SHT REL
                          9
#define SHT_SHLIB
                                        /* Reserved */
                          10
                                        /* Dynamic linker symbol table */
#define SHT DYNSYM
                          11
                                        /* Array of constructors */
#define SHT INIT ARRAY
                          14
                                        /* Array of destructors */
#define SHT_FINI_ARRAY
                          15
                                        /* Array of pre-constructors */
#define SHT PREINIT ARRAY 16
#define SHT GROUP
                                        /* Section group */
                          17
#define SHT SYMTAB SHNDX
                         18
                                        /* Extended section indeces */
#define SHT NUM
                          19
                                        /* Number of defined types. */
#define SHT LOOS
                          0x60000000
                                        /* Start OS-specific. */
#define SHT GNU ATTRIBUTES 0x6ffffff5
                                        /* Object attributes. */
#define SHT_GNU_HASH
                          0x6ffffff6
                                        /* GNU-style hash table. */
                                        /* Prelink library list */
#define SHT GNU LIBLIST
                          0x6ffffff7
                                        /* Checksum for DSO content. */
#define SHT CHECKSUM
                          0x6ffffff8
                                        /* Sun-specific low bound. */
#define SHT_LOSUNW
                          0x6ffffffa
#define SHT SUNW move
                          0x6ffffffa
#define SHT SUNW COMDAT
                          0x6ffffffb
#define SHT_SUNW_syminfo 0x6ffffffc
                                        /* Version definition section. */
#define SHT GNU verdef
                          0x6ffffffd
                                      /* Version needs section. */
#define SHT GNU verneed
                          0x6ffffffe
#define SHT_GNU_versym
                                        /* Version symbol table. */
                          0x6fffffff
                                        /* Sun-specific high bound. */
#define SHT_HISUNW
                          0x6fffffff
                                        /* End OS-specific type */
#define SHT HIOS
                          0x6fffffff
#define SHT LOPROC
                          0x70000000
                                        /* Start of processor-specific */
```

## sh\_flags defines:

```
#define SHF_WRITE
                             (1 << 0)
                                        /* Writable */
#define SHF_ALLOC
                             (1 << 1)
                                      /* Occupies memory during execution */
                             (1 << 2) /* Executable */
#define SHF_EXECINSTR
#define SHF_MERGE
                             (1 << 4)
                                      /* Might be merged */
                             (1 << 5)
                                        /* Contains nul-terminated strings */
#define SHF_STRINGS
#define SHF INFO LINK
                             (1 << 6)
                                      /* `sh info' contains SHT index */
#define SHF_LINK_ORDER
                             (1 << 7)
                                       /* Preserve order after combining */
#define SHF OS NONCONFORMING (1 << 8)</pre>
                                      /* Non-standard OS specific handling
                                           required */
#define SHF_GROUP
                             (1 << 9)
                                        /* Section is member of a group. */
                             (1 << 10) /* Section hold thread-local data. */</pre>
#define SHF_TLS
                             (1 << 11) /* Section with compressed data. */
#define SHF COMPRESSED
#define SHF MASKOS
                             0x0ff00000 /* OS-specific.
                             0xf0000000 /* Processor-specific */
#define SHF_MASKPROC
#define SHF ORDERED
                             (1 << 30) /* Special ordering requirement
                                           (Solaris). */
#define SHF_EXCLUDE
                             (1U << 31) /* Section is excluded unless
                                           referenced or allocated (Solaris).*/
```

# **Sections**

The first entry in the section header table of every ELF file is defined by the ELF standard to be a NULL entry. The type of the entry is SHT\_NULL, and all fields in the section header are zeroed out.

#### Sections:

- .init: Executable code that performs initialization tasks and needs to run before any other code in the binary is executed (Then it has SHF\_EXECINSTR flag) The system executes the code in the .init section before transferring control to the main entry point of the binary.
- .fini: The contrary as .init, it has executable code that must run after the main program completes.
- .text: Is where the main code of the program resides (Then it has SHF\_EXECINSTR flag), it is SHT\_PROGBITS because it has user-defined code.
- .bss: It contains uninitialized data (Type SHT\_NOBITS). It does not occupy space at disk to avoid space consuming, then all the data is usually initialized to zero at

runtime. It is writable.

- .data: Program initialized data, it is writable. (Type SHT\_PROGBITS).
- .rodata: It is read-only data, such as strings used by the code, if the data should be writable then .data is used instead. Data that goes here can be for example hardcoded strings used for a printf.
- .plt: Stands for Procedure Linkage Table. It is code used for dynamic linking purposed that helps to call external functions from shared libraries with the help of the GOT (Global Offset Table).
- .got.plt: It is a table where resolved addresses from external functions are stored. It is by default writable as by default Lazy Binding is used. (Unless Relocation Read-Only is used or LD\_BIND\_NOW env var is exported to resolve all the imported functions at the program initialization).
- .rel.\* : Contains information about how parts of an ELF object or process image need to be fixed up or modified at linking or runtime (Type SHT\_REL).
- .rela.\*: Contains information about how parts of an ELF object or process image need to be fixed up or modified at linking or runtime (with addend) (Type SHT\_RELA).
- .dynamic: Dynamic linking structures and objects. Contains a table of ElfN\_Dyn structures. Also contains pointers to other important information required by the dynamic linker (for instance, the dynamic string table, dynamic symbol table, .got.plt section, and dynamic relocation section pointed to by tags of type DT\_STRTAB, DT\_SYMTAB, DT\_PLTGOT, and DT\_RELA, respectively
- .init\_array: Contains an array of pointers to functions to use as constructors (each of these functions is called in turn when the binary is initialized). In gcc , you can mark functions in your C source files as constructors by decorating them with \_\_attribute\_\_((constructor) . By default, there is an entry in .init\_array for executing frame dummy .
- .fini\_array : Contains an array of pointers to functions to use as destructors.
- .shstrtab: Is simply an array of NULL-terminated strings that contain the names of all the sections in the binary.
- .symtab: Contains a symbol table, which is a table of ElfN\_Sym structures, each of which associates a symbolic name with a piece of code or data elsewhere in the binary, such as a function or variable.
- .strtab: Contains strings containing the symbolic names. These strings are pointed to by the ElfN\_Sym structures.
- .dynsym: Same as .symtab but contains symbols needed for dynamic-linking rather than static-linking.
- .dynstr: Same as .strtab but contains strings needed for dynamic-linking rather than static-linking.

- .interp: RTLD embedded string.
- .rel.dyn: Global variable relocation table.
- .rel.plt : Function relocation table.

Older gcc version sections:

- .ctors: Equivalent of .init\_array produced by older versions of gcc.
- .dtors: Equivalent of .fini\_array produced by older versions of gcc.

# **Program Headers (Phdr)**

The program header table provides a segment view of the binary, as opposed to the section view provided by the section header table. The section view of an ELF binary, is meant for static-linking purposes only.

In contrast, the segment view, is used by the operating system and dynamic-linker when loading an ELF into a process for execution to locate the relevant code and data and decide what to load into virtual memory.

Segments provide an execution view, they are needed only for executable ELF files and not for nonexecutable files such as relocatable objects.

## 32-bit struct:

```
typedef struct
{
                                      /* Segment type */
 Elf32 Word
               p_type;
                                      /* Segment file offset */
 Elf32 Off
               p_offset;
                                      /* Segment virtual address */
 Elf32_Addr
               p_vaddr;
                                      /* Segment physical address */
 Elf32 Addr
               p_paddr;
                                      /* Segment size in file */
               p_filesz;
 Elf32 Word
                                      /* Segment size in memory */
 Elf32_Word
               p_memsz;
 Elf32_Word
               p_flags;
                                      /* Segment flags */
               p_align;
 Elf32 Word
                                       /* Segment alignment */
} Elf32_Phdr;
```

### 64-bit struct:

```
/* Segment virtual address */
 Elf64 Addr
                p vaddr;
                                        /* Segment physical address */
 Elf64 Addr
                p paddr;
                                        /* Segment size in file */
 Elf64 Xword
                p_filesz;
                                        /* Segment size in memory */
 Elf64 Xword
                p_memsz;
                                        /* Segment alignment */
 Elf64 Xword
                p_align;
} Elf64 Phdr;
```

#### Values:

- p\_type : Type of segment.
  - PT\_NULL: Program header table entry unused (usually first entry of Program Header Table).
  - PT\_LOAD : Loadable program segment.
  - PT DYNAMIC: Dynamic linking information (holds the .dynamic section).
  - PT\_INTERP: Program interpreter (holds .interp section).
  - PT\_GNU\_EH\_FRAME: This is a sorted queue used by the GNU C compiler (gcc). It stores exception handlers. So when something goes wrong, it can use this area to deal correctly with it.
  - PT GNU STACK: This header is used to store stack information.
- p\_flags: Flags that defines permissions of the segment in memory.
  - PF\_X : Segment is executable.
  - o PF w: Segment is writable.
  - PF\_R : Segment is readable.
- p\_offset : Offset of ELF file to the segment.
- p\_vaddr: Segment virtual address (for loadable segments, p\_vaddr must be equal to p\_offset, modulo the page size (which is typically 4,096 bytes).
- p\_paddr: Segment physical address (on some systems, it is possible to use the
  p\_paddr field to specify at which address in physical memory to load the segment. On
  modern operating systems such as Linux, this field is unused and set to zero since
  they execute all binaries in virtual memory).
- p\_filesz : Segment size in disk (in bytes).
- p\_memsz: Segment size in memory (in bytes). (some sections only indicate the need to allocate some bytes in memory but do not actually occupy these bytes in the binary file, such as .bss).
- p\_align: Segment alignment (is analogous to the sh\_addralign field in a section header).
- ---- type defines ----

# p\_type defines:

```
/* Program header table entry unused */
#define PT NULL
                        0
#define PT LOAD
                                         /* Loadable program segment */
                        1
#define PT_DYNAMIC
                                         /* Dynamic linking information */
                        2
                                         /* Program interpreter */
#define PT INTERP
                        3
                                         /* Auxiliary information */
#define PT NOTE
                        4
#define PT_SHLIB
                                         /* Reserved */
                        5
#define PT_PHDR
                        6
                                         /* Entry for header table itself */
                                         /* Thread-local storage segment */
#define PT TLS
                        7
                                         /* Number of defined types */
#define PT NUM
#define PT LOOS
                                         /* Start of OS-specific */
                        0x60000000
                                         /* GCC .eh frame hdr segment */
#define PT_GNU_EH_FRAME 0x6474e550
                                         /* Indicates stack executability */
#define PT GNU STACK
                        0x6474e551
#define PT_GNU_RELRO
                        0x6474e552
                                         /* Read-only after relocation */
                        0x6ffffffa
#define PT_LOSUNW
#define PT SUNWBSS
                        0x6ffffffa
                                         /* Sun Specific segment */
#define PT SUNWSTACK
                        0x6ffffffb
                                         /* Stack segment */
#define PT HISUNW
                        0x6fffffff
                                         /* End of OS-specific */
#define PT HIOS
                        0x6fffffff
#define PT LOPROC
                                         /* Start of processor-specific */
                        0x70000000
#define PT_HIPROC
                        0x7fffffff
                                         /* End of processor-specific */
```

# p\_flags defines:

# Segments

Division of segments / sections:

- Text Segment
  - .text
  - o .rodata
  - hash
  - dynsym
  - dynstr
  - o .plt
  - o .rel.got
- Data segment

```
datadynamicgot.plt.bss
```

# **Symbols**

Symbols are a symbolic reference to some type of data or code such as a global variable or function.

### 32-bit struct:

#### 64-bit struct:

### Values:

- st\_name : Symbol name.
- st\_info: Symbol type and binding. It is calculated using macros.
- st\_other: Symbol visibility.
  - STV\_DEFAULT: For default visibility symbols, its attribute is specified by the symbol's binding type.
  - STV\_PROTECTED: Symbol is visible by other objects, but cannot be preempted.

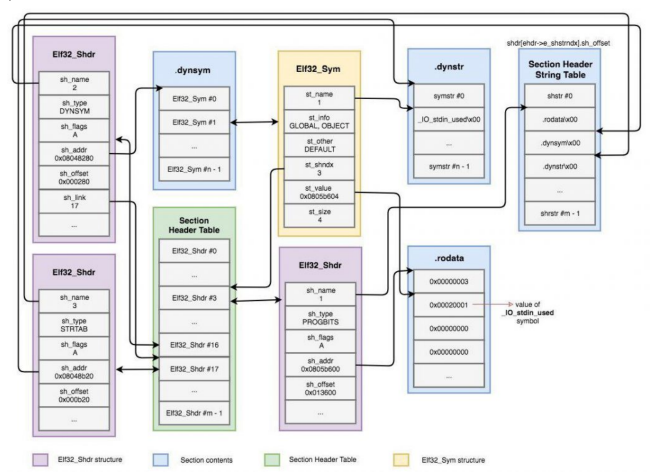
- STV\_HIDDEN: Symbol is not visible to other objects.
- STV\_INTERNAL: Symbol visibility is reserved.
- st shndx: Section index.
- st\_value : Symbol value.
- st\_size : Symbol size.

### st\_info Values:

- st\_bind: Symbol binding.
  - STB\_LOCAL: Local symbols are not visible outside the object file containing their definition, such as a function declared static.
  - STB\_GLOBAL: Global symbols are visible to all object files being combined.
  - STB\_WEAK: Similar to global binding, but with less precedence, meaning that the binding is weak and may be overridden by another symbol (with the same name) that is not marked as STB\_WEAK.
- st\_type : Symbol type.
  - STT\_NOTYPE: The symbols type is undefined.
  - STT\_FUNC: The symbol is associated with a function or other executable code.
  - STT\_OBJECT: The symbol is associated with a data object.
  - STT\_SECTION: The symbol is a section.

### Macros:

- ELFN\_ST\_BIND(st\_info): Get st\_bind value given st\_info.
- ELFN ST TYPE(st info): Get st type value given st info.
- ELFN ST INFO(st bind, st type): Get st info value given st type and st bind.



---- type defines ----

st\_info macros:

```
#define ELF32_ST_BIND(val)
#define ELF32_ST_TYPE(val)
#define ELF32_ST_INFO(bind, type)

#define ELF64_ST_BIND(val)
#define ELF64_ST_TYPE(val)
#define ELF64_ST_TYPE(val)
#define ELF64_ST_INFO(bind, type)

#define ELF64_ST_INFO(bind, type)

#define ELF64_ST_INFO(bind, type)

(((unsigned char) (val)) >> 4)

((val) & 0xf)

(((bind) << 4) + ((type) & 0xf))

#LF32_ST_BIND (val)
#LF32_ST_TYPE (val)
#define ELF64_ST_INFO(bind, type)

ELF32_ST_INFO ((bind), (type))
```

st\_bind defines:

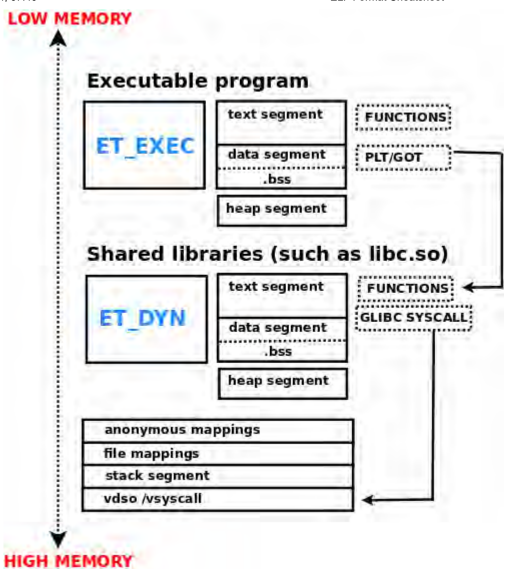
```
/* Local symbol */
#define STB_LOCAL
                                         /* Global symbol */
#define STB GLOBAL
                        1
                                         /* Weak symbol */
#define STB_WEAK
                        2
                                         /* Number of defined types. */
#define STB NUM
                        3
#define STB_LOOS
                                         /* Start of OS-specific */
                        10
                                         /* Unique symbol. */
#define STB_GNU_UNIQUE
                        10
#define STB_HIOS
                                         /* End of OS-specific */
                        12
```

```
#define STB_LOPROC 13 /* Start of processor-specific */
#define STB_HIPROC 15 /* End of processor-specific */
```

# st\_type defines:

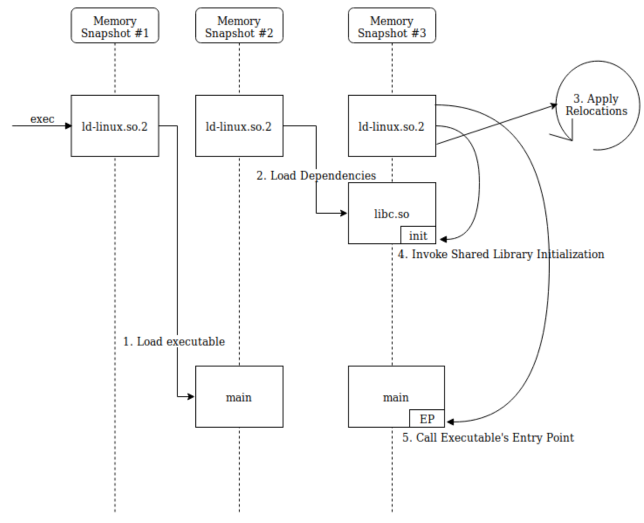
```
#define STT_NOTYPE
                                         /* Symbol type is unspecified */
#define STT_OBJECT
                                        /* Symbol is a data object */
                        1
                                         /* Symbol is a code object */
#define STT FUNC
                        2
                                         /* Symbol associated with a section */
#define STT SECTION
                        3
                                         /* Symbol's name is file name */
#define STT_FILE
                        4
#define STT_COMMON
                                         /* Symbol is a common data object */
                        5
                                        /* Symbol is thread-local data object*/
#define STT TLS
                        6
                                        /* Number of defined types. */
#define STT_NUM
                        7
#define STT LOOS
                                        /* Start of OS-specific */
                        10
                                        /* Symbol is indirect code object */
#define STT GNU IFUNC
                        10
                                        /* End of OS-specific */
#define STT_HIOS
                        12
                                        /* Start of processor-specific */
#define STT_LOPROC
                        13
                                         /* End of processor-specific */
#define STT HIPROC
                        15
```

# **Dynamic Linking**



Dynamic linking is the process in which we resolve functions from external libraries (shared objects).

By default, lazy binding is used, which is resolving functions at the time they are called first, at next calls it will be saved in the GOT (GLobal offset table). Then the PLT entry just have to jmp onto the address contained in the GOT entry for that function.



We can avoid lazy binding using LD\_BIND\_NOW env var, or using RELRO (or Relocation Read-Only).

When an external function is called from the code, instead of the real function, the PLT entry for that function is called.

The PLT is code that uses the GOT to jump and resolve with the help of the linker the external functions.

There is a relocation needed for fgets which will be resolved by the linker, as the address resolved must be written somewhere, in the offset value, it points to the GOT entry, for fgets(). Then the linker once the function is resolved will write that address on it.

```
Offset Info Type SymValue SymName
...
0804a000 00000107 R_386_JUMP_SLOT 00000000 fgets
...
```

0x0804a000 is the GOT entry for fgets().

When a function like fgets is called first:

```
objdump -d ./prog
...
8048481: e8 da fe ff ff call 0x8048360 <fgets@plt>
...
```

fgets@plt is called.

PLT entry:

```
...

08048360 <fgets@plt>:

/* A jmp into the GOT */

8048360: ff 25 00 a0 04 08  jmp *0x804a000

8048366: 68 00 00 00  push $0x0

804836b: e9 e0 ff ff ff  jmp 0x8048350 <_init+0x34>
...
```

In the first instruction it does an indirect jump to the address contained in the GOT entry for fgets .

The address contained in the GOT at that time is the next instruction of that jmp, so the push 0x0 instruction gets executed, that pushes onto the stack the index at GOT where fgets is located, take care that the first 3 entries are reserved, so actually it would be the 4th.

#### Reserved GOT entries:

- GOT[0]: Contains an address that points to the dynamic segment of the executable, which is used by the dynamic linker for extracting dynamic linking-related information.
- GOT[1]: Contains the address of the link\_map structure that is used by the dynamic linker to resolve symbols.
- GOT[2]: Contains the address to the dynamic linkers \_dl\_runtime\_resolve() function that resolves the actual symbol address for the shared library function.

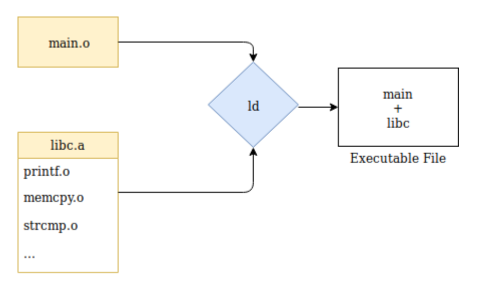
The last instruction in the fgets() PLT stub is a jmp 0x8048350. This address points to the very first PLT entry in every executable, known as PLT-0.

```
8048350: ff 35 f8 9f 04 08 pushl 0x8049ff8
8048356: ff 25 fc 9f 04 08 jmp *0x8049ffc
804835c: 00 00 add %al,(%eax)
```

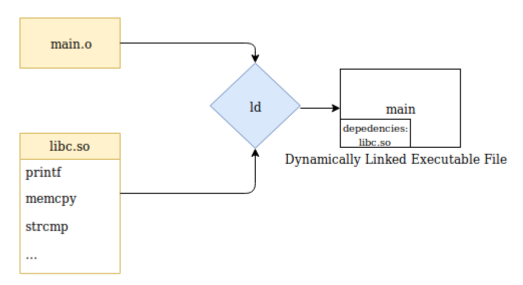
The first push1 instruction pushes the address of the second GOT entry, GOT[1], onto the stack, which, as noted earlier, contains the address of the link\_map structure.

The jmp \*0x8049ffc performs an indirect jmp into the third GOT entry, GOT[2], which contains the address to the dynamic linkers \_dl\_runtime\_resolve() function, therefore transferring control to the dynamic linker and resolving the address for fgets(). Once fgets() has been resolved, all future calls to the PLT entry for fgets() will result in a jump to the fgets() code itself, rather than pointing back into the PLT and going through the lazy linking process again.

# Static Linking:



### Dynamic Linking:



# **Dynamic**

32-bit struct:

#### 64-bit struct:

## Values:

- d\_tag : Contains a tag.
  - DT\_NEEDED: Holds the string table offset to the name of a needed shared library.
  - DT\_SYMTAB: Contains the address of the dynamic symbol table also known by its section name .dynsym.
  - o DT\_HASH: Holds the address of the symbol hash table, also known by it's section name .hash (or sometimes named .gnu.hash).
  - DT\_STRTAB: Holds the address of the symbol string table, also known by its section name .dynstr.
  - O DT\_PLTGOT: Holds the address of the global offset table.
- d\_val: Holds an integer value that has various interpretations such as being the size of a relocation entry to give one instance.
- d\_ptr: Holds a virtual memory address that can point to various locations needed by the linker; a good example would be the address to the symbol table for the d\_tag
   DT\_SYMTAB.

```
---- type defines ----
```

## d\_tag defines:

```
#define DT NULL
                        0
                                         /* Marks end of dynamic section */
                                         /* Name of needed library */
#define DT NEEDED
                        1
#define DT_PLTRELSZ
                                        /* Size in bytes of PLT relocs */
                        2
#define DT PLTGOT
                        3
                                        /* Processor defined value */
                                        /* Address of symbol hash table */
#define DT HASH
                        4
#define DT STRTAB
                                        /* Address of string table */
                        5
#define DT SYMTAB
                        6
                                         /* Address of symbol table */
                                        /* Address of Rela relocs */
#define DT RELA
                        7
                                        /* Total size of Rela relocs */
#define DT RELASZ
                        8
#define DT RELAENT
                        9
                                        /* Size of one Rela reloc */
#define DT_STRSZ
                                        /* Size of string table */
                        10
                                         /* Size of one symbol table entry */
#define DT SYMENT
                        11
#define DT_INIT
                        12
                                        /* Address of init function */
                                        /* Address of termination function */
#define DT FINI
                        13
#define DT SONAME
                                        /* Name of shared object */
                        14
#define DT RPATH
                        15
                                        /* Library search path (deprecated) */
#define DT SYMBOLIC
                        16
                                         /* Start symbol search here */
                                         /* Address of Rel relocs */
#define DT REL
                        17
                                        /* Total size of Rel relocs */
#define DT RELSZ
                        18
#define DT RELENT
                        19
                                         /* Size of one Rel reloc */
                                         /* Type of reloc in PLT */
#define DT PLTREL
                        20
                                         /* For debugging; unspecified */
#define DT DEBUG
                        21
#define DT_TEXTREL
                        22
                                        /* Reloc might modify .text */
#define DT JMPREL
                                        /* Address of PLT relocs */
                        23
                                         /* Process relocations of object */
#define DT BIND NOW
                        24
#define DT_INIT_ARRAY
                                         /* Array with addresses of init fct */
                        25
                                         /* Array with addresses of fini fct */
#define DT FINI ARRAY
                        26
                                        /* Size in bytes of DT INIT ARRAY */
#define DT INIT ARRAYSZ 27
                                        /* Size in bytes of DT FINI ARRAY */
#define DT FINI ARRAYSZ 28
#define DT RUNPATH
                        29
                                        /* Library search path */
#define DT FLAGS
                        30
                                         /* Flags for the object being loaded */
#define DT ENCODING
                        32
                                         /* Start of encoded range */
#define DT PREINIT ARRAY 32
                                        /* Array with addresses of preinit fct*/
#define DT PREINIT ARRAYSZ 33
                                        /* size in bytes of DT PREINIT ARRAY */
#define DT_SYMTAB_SHNDX 34
                                        /* Address of SYMTAB SHNDX section */
#define DT NUM
                                         /* Number used */
                        0x6000000d
                                         /* Start of OS-specific */
#define DT LOOS
                                        /* End of OS-specific */
#define DT HIOS
                        0x6ffff000
#define DT LOPROC
                                        /* Start of processor-specific */
                        0x70000000
#define DT HIPROC
                        0x7fffffff
                                         /* End of processor-specific */
#define DT PROCNUM
                        DT MIPS NUM
                                         /* Most used by any processor */
```

# Relocation

Relocation is the process of connecting symbolic references with symbolic definitions. Relocatable files must have information that describes how to modify their section contents, thus allowing executable and shared object files to hold the right information for a process's program image. Relocation entries are these data.

#### Rel 32-bit struct:

#### Rel 64-bit struct:

#### Rela 32-bit struct:

### Rela 64-bit struct:

```
typedef struct
{
   Elf64_Addr r_offset; /* Address */
   Elf64_Xword r_info; /* Relocation type and symbol index */
   Elf64_Sxword r_addend; /* Addend */
} Elf64_Rela;
```

### Values:

• r\_offset: Points to the location that requires the relocation action.

- For ET\_REL type binaries, this value denotes an offset within a section header. in which the relocations have to take place.
- For ET\_EXEC type binaries, this value denotes a virtual address affected by a relocation.
- r\_info: Gives both the symbol table index with respect to which the relocation must be made and the type of relocation to apply.
- r\_addend: Specifies a constant addend used to compute the value stored in the relocatable field.

x86 Relocation types:

Name	Value	Field	Calculation
R_386_NONE	0	None	None
R_386_32	2	dword	S + A
R_386_PC32	1	dword	S + A – P
R_386_GOT32	3	dword	G + A
R_386_PLT32	4	dword	L + A – P
R_386_COPY	5	None	Value is copied directly from shared object
R_386_GLOB_DAT	6	dword	S
R_386_JMP_SLOT	7	dword	S
R_386_RELATIVE	8	dword	B + A
R_386_GOTOFF	9	dword	S + A – GOT
R_386_GOTPC	10	dword	GOT + A - P
R_386_32PLT	11	dword	L + A
R_386_16	20	word	S + A
R_386_PC16	21	word	S + A - P
R_386_8	22	byte	S + A
R_386_PC8	23	byte	S + A - P
R_386_SIZE32	38	dword	z + A

x86\_64 Relocation types:

Name	Value	Field	Calculation
R_X86_64_NONE	0	None	None
R_X86_64_64	1	qword	S + A
R_X86_64_PC32	2	dword	S + A - P
R_X86_64_GOT32	3	dword	G + A
R_X86_64_PLT32	4	dword	L + A - P
R_X86_64_COPY	5	None	Value is copied directly from shared object
R_X86_64_GLOB_DAT	6	qword	S
R_X86_64_JUMP_SLOT	7	qword	S
R_X86_64_RELATIVE	8	qword	B + A
R_X86_64_GOTPCREL	9	dword	G + GOT + A - P
R_X86_64_32	10	dword	S + A
R_X86_64_32S	11	dword	S + A
R_X86_64_16	12	word	S + A
R_X86_64_PC16	13	word	S + A - P
R_X86_64_8	14	word8	S + A
R_X86_64_PC8	15	word8	S + A - P
R_X86_64_PC64	24	qword	S + A - P
R_X86_64_GOTOFF64	25	qword	S + A - GOT
R_X86_64_GOTPC32	26	dword	GOT + A - P
R_X86_64_SIZE32	32	dword	Z + A
R_X86_64_SIZE64	33	qword	Z + A

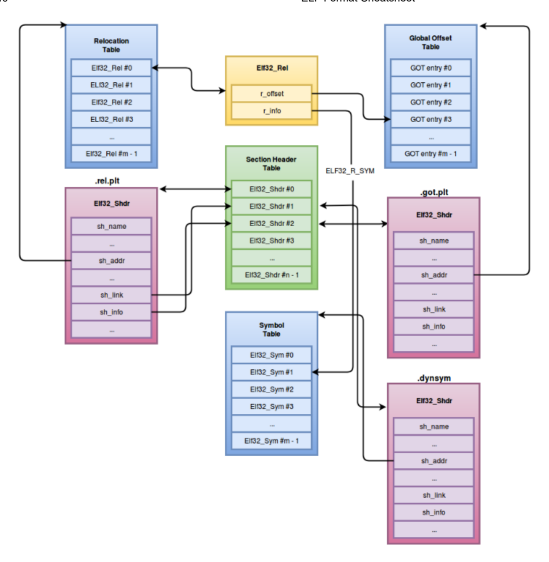
# Values:

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

- G: This means the offset into the global offset table at which the address of the relocation entry's symbol will reside during execution.
- GOT: This means the address of the global offset table.
- L: This means the place (section offset or address) of the procedure linkage table entry for a symbol. A procedure linkage table entry redirects a function call to the proper destination. The link editor builds the initial procedure linkage table, and the dynamic linker modifies the entries during execution.
- P: This means the place (section offset or address) of the storage unit being relocated (computed using r\_offset).
- s: This means the value of the symbol whose index resides in the relocation entry.

### Generic relocation suffixes:

- \_NONE : Neglected entry.
- \_64 : qword relocation value.
- 32 : dword relocation value.
- \_16: word relocation value.
- \_8: byte relocation value.
- \_PC : relative to program counter.
- GOT : relative to GOT.
- \_PLT : relative to PLT (Procedure Linkage Table).
- COPY: value copied directly from shared object at load-time.
- \_GLOB\_DAT : global variable.
- \_JMP\_SLOT : PLT entry.
- \_RELATIVE : relative to image base of program's image.
- GOTOFF: absolute address within GOT.
- GOTPC: program counter relative GOT offset.



#### Sections:

- .rel.bss: Contains all the R\_386\_COPY relocs.
- .rel.plt : Contains all the R\_386\_JMP\_SLOT relocs these modify the first half of the GOT elements.
- .rel.got : Contains all the R\_386\_GLOB\_DATA relocs these modify the second half of the GOT elements.
- .rel.data: Contains all the R\_386\_32 and R\_386\_RELATIVE relocs.
- .rela.dyn : Contains dynamic relocations for variables.
- .rela.plt : Contains dynamic relocations for functions.

# Stripped binaries

Stripped binaries are those that it's symbols got removed.

Symbols in general are not needed by the loader to load an ELF executable, except from the dynamic linking ones.

They generally are used for debugging purposes, and they make the reverse engineering task easier as they give function names and a lot of information about an ELF file structure.

But, as dynamic symbols are still present, you can view the imported functions from external libraries like glibc.

# Differences between 32-bit and 64-bit ELF objects

The main differences are:

- In the ELF header, the e\_machine changes.
- The sizes of the values along the ELF file changes too.

# **Sections VS Segments**

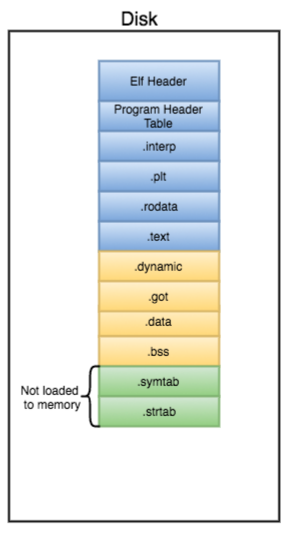
Segments are divided into sections, each section has an utility for the ELF file.

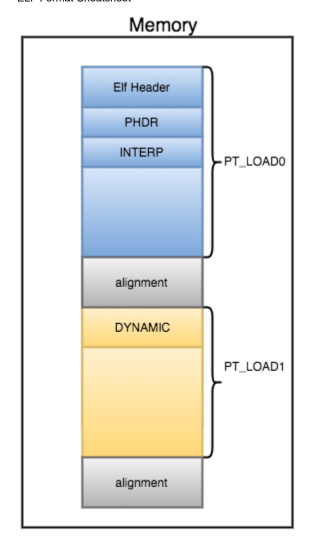
Sections per se, are not useful at runtime, so they are only useful at link time.

Segments are used for creating a block of memory, with some specific permissions and store there some content.

In contrast from other File formats, ELF files are composed of sections and segments. As previously mentioned, sections gather all needed information to link a given object file and build an executable, while Program Headers split the executable into segments with different attributes, which will eventually be loaded into memory.

In order to understand the relationship between Sections and Segments, we can picture segments as a tool to make the linux loader's life easier, as they group sections by attributes into single segments in order to make the loading process of the executable more efficient, instead of loading each individual section into memory. The following diagram attempts to illustrate this concept:





Read-Execute

Read-Write

Not loadable

# In-memory loaded ELF VS ELF file

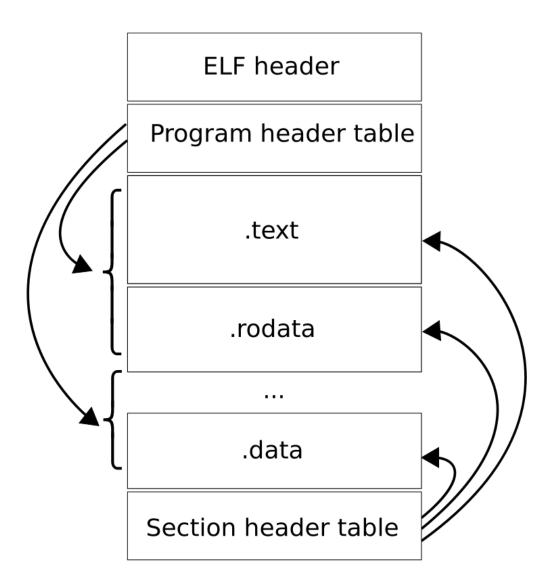
ELF files in disk are just a format that defines how to load it in memory to work fine.

In disk it specifies some not neccesary useful information such as .symtab, .strtab, they are not used at runtime and are there just for debugging purposes.

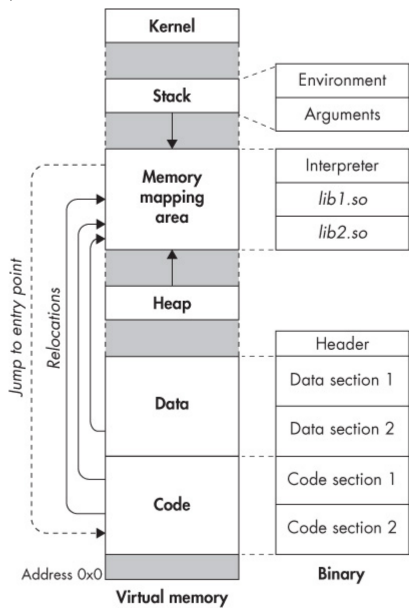
Size in memory is usually different than in disk, for example, someone can define uninitialized variables (stored at bss). In disk you just have to specify it's size without occupying that space. Once loaded in memory you have to fill that space somehow, for example with zeroes, so when loading the storage needed to allocate the ELF increases.

Basic overview:

ELF file in disk:



ELF loaded in memory:



# **Differences between ELF objects**

## **Object Files**

Object files are relocatable files, they are used to link them with another object files.

It provides information to the linker to, once it's time to link it to the rest of object files, allow the relocation and make it easier.

The object file content's is different from the other ELF files such as <code>ET\_EXEC</code> and <code>ET\_DYN</code>.

It usually have .rela.text and .rela.eh\_frame sections.

As it is not a completely formed ELF yet, no specific sections has been created, therefore you will find just common code and data sections, and symbols.

## Statically-linked executable files

Executable files are those that do not depend from external libraries, then no relocations should be pending for them as they can load without external objects.

They do not need .dynamic or the Dynamic segment, they do not need the GOT or PLT as function calls are done directly to the function address and without any intermediate.

Then in this type of ELF files you will find common code and data sections, and symbols (which can be removed).

As they are static, if they use libc functions the total size will be considerably long.

## Dynamically-linked executable files

They are still executables, but as they are dynamically linked they are PIC (Process Independient Code).

They need GOT and PLT as intermediates to use external functions from shared-libraries such as printf().

In this type of executables you will usually find common code and data sections, the GOT, the PLT, Dynamic-linking symbol sections such as .dynsym and .dynstr (As well as static symbols which are not needed).

You will also find the .dynamic section, which is crucial for dynamic linking, and .rela.dyn , .rela.plt .

#### **Shared libraries**

They get loaded in a process memory to provide functions to the executable which is going to use them.

They are similar to dynamically-linked executables, but not equal.

Here there is no PT\_INTERP segment, as the shared-library is not loaded by the kernel but by the linker.

Also, local functions are included also in .dynsym (Not just in .symtab), and \_\_libc\_start\_main is not imported.

The other structure is mostly the same as dynamically-linked executables.

# Step-by-step ELF loading for each object type, ASLR and PIC/PIE

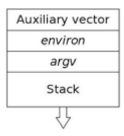
## Relocatable files

They are not supposed to be loaded as some relocations are pending to create a fully working executable first.

# Statically-linked executable files

First, when we decide to run an executable the kernel set up a process and give it a virtual memory space, an stack etc.

The stack for that process address space is set up in a very specific way to pass information to the dynamic linker. This particular setup and arrangement of information is known as the auxiliary vector or auxv.



#### Struct:

```
typedef struct
{
    uint64_t a_type;
    union
    {
        uint64_t a_val;
     } a_un;
} Elf64_auxv_t;
```

### Auxv type:

```
/* Legal values for a_type (entry type). */
#define AT_NULL
                                        /* End of vector */
#define AT IGNORE
                        1
                                        /* Entry should be ignored */
#define AT_EXECFD
                        2
                                        /* File descriptor of program */
#define AT PHDR
                        3
                                        /* Program headers for program */
                                        /* Size of program header entry */
#define AT_PHENT
                        4
                        5
                                        /* Number of program headers */
#define AT PHNUM
                                        /* System page size */
#define AT PAGESZ
                        6
                        7
                                        /* Base address of interpreter */
#define AT_BASE
```

```
8
                                         /* Flags */
#define AT FLAGS
                         9
#define AT ENTRY
                                         /* Entry point of program */
                                         /* Program is not ELF */
#define AT NOTELF
                        10
                                         /* Real uid */
#define AT UID
                        11
                                         /* Effective uid */
#define AT EUID
                        12
                                         /* Real gid */
#define AT GID
                         13
                         14
                                         /* Effective gid */
#define AT_EGID
#define AT CLKTCK
                        17
                                         /* Frequency of times() */
/* Pointer to the global system page used for system calls and other nice things.
#define AT SYSINFO
                         32
#define AT SYSINFO EHDR 33
```

The auxiliary vector is a special structure that is for passing information directly from the kernel to the newly running program. It contains system specific information that may be required, such as the default size of a virtual memory page on the system or hardware capabilities; that is specific features that the kernel has identified the underlying hardware has that userspace programs can take advantage of.

Then the operating system maps an interpreter into the process's virtual memory (Usually Id-linux.so). Then reads the interpreter code and starts it from it's entry point. The interpreter can be retrieved by the .interpreter section in the ELF file.

The interpreter loads the binary, and gives the control to the entry point of the binary.

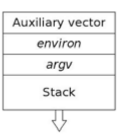
## Summary:

- The kernel maps the program in memory (and the vDSO);
- The kernel sets up the stack and registers (passing information such as the argument and environment variables) and calls the main program entry point.
- The executable is loaded at a fixed address and no relocation is needed.

## Dynamically-linked executable files

First, when we decide to run an executable the kernel set up a process and give it a virtual memory space, an stack etc.

The stack for that process address space is set up in a very specific way to pass information to the dynamic linker. This particular setup and arrangement of information is known as the auxiliary vector or auxv.



```
position content size (bytes) + comment
 [ argv[n - 1] (pointer) ]
                [ argv[n] (pointer) ] 4 (= NULL)
                [ envp[0] (pointer) ]
[ envp[1] (pointer) ]
[ envp[..] (pointer) ]
                 [ envp[term] (pointer) ] 4 (= NULL)
                 [ auxv[0] (Elf32_auxv_t) ]
                [ auxv[1] (Elf32_auxv_t) ] 8
                 [ auxv[..] (Elf32_auxv_t) ] 8
                 [ auxv[term] (Elf32_auxv_t) ] 8 (= AT_NULL vector)
                 [ padding ]
                                         0 - 16
                 [ argument ASCIIZ strings ] \Rightarrow 0
                 [ environment ASCIIZ str. ] \Rightarrow= 0
 (0xbffffffc)
               [ end marker ]
                                         4 (= NULL)
 (0xc0000000) < bottom of stack > 0 (virtual)
```

Sample view:

```
- $LD SHOW AUXV=1 /bin/true
AT SYSINFO EHDR:
                       0x7fffff7fd3000
AT HWCAP:
                       bfebfbff
AT PAGESZ:
                       4096
AT CLKTCK:
                       100
                       0x55555554040
AT PHDR:
AT PHENT:
                       56
AT PHNUM:
                       11
AT BASE:
                       0x7fffff7fd4000
AT FLAGS:
                       0x0
AT ENTRY:
                       0x55555556390
AT UID:
                       1000
AT EUID:
                       1000
AT GID:
                       1000
AT EGID:
                       1000
AT SECURE:
                       0
AT RANDOM:
                       0x7ffffffffe3f9
AT HWCAP2:
                       0x0
                       /bin/true
AT EXECFN:
                       x86 64
AT PLATFORM:
```

#### Struct:

```
typedef struct
{
    uint64_t a_type;
    union
    {
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    } a_un;
} Elf64_auxv_t;
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                        2
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                        3
                                       /* Program headers for program */
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                        4
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                        6
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#define AT_BASE
                        7
#define AT_FLAGS
                                       /* Flags */
```

```
9
                                         /* Entry point of program */
#define AT ENTRY
                                         /* Program is not ELF */
#define AT NOTELF
                        10
                                         /* Real uid */
#define AT UID
                         11
#define AT EUID
                                         /* Effective uid */
                         12
#define AT GID
                         13
                                         /* Real gid */
                                         /* Effective gid */
#define AT EGID
                         14
#define AT_CLKTCK
                        17
                                         /* Frequency of times() */
/* Pointer to the global system page used for system calls and other nice things.
*/
#define AT_SYSINFO
                         32
#define AT SYSINFO EHDR 33
```

The auxiliary vector is a special structure that is for passing information directly from the kernel to the newly running program. It contains system specific information that may be required, such as the default size of a virtual memory page on the system or hardware capabilities; that is specific features that the kernel has identified the underlying hardware has that userspace programs can take advantage of.

After the program code has been loaded into memory as described previously, the ELF handler also loads the ELF interpreter program into memory with <code>load\_elf\_interp()</code>. This process is similar to the process of loading the original program: the code checks the format information in the ELF header, reads in the ELF program header, maps all of the <code>PT\_LOAD</code> segments from the file into the new program's memory, and leaves room for the interpreter's <code>BSS</code> segment. The interpreter can be retrieved by the <code>.interp</code> section in the ELF file.

The execution start address for the program is also set to be the entry point of the interpreter, rather than that of the program itself. When the <code>execve()</code> system call completes, execution then begins with the ELF interpreter, which takes care of satisfying the linkage requirements of the program from user space — finding and loading the shared libraries that the program depends on, and resolving the program's undefined symbols to the correct definitions in those libraries. Once this linkage process is done (which relies on a much deeper understanding of the ELF format than the kernel has), the interpreter can start the execution of the new program itself, at the address previously recorded in the <code>AT\_ENTRY</code> auxiliary value.

We mentioned previously that system calls are slow, and modern systems have mechanisms to avoid the overheads of calling a trap to the processor. In Linux, this is implemented by a neat trick between the dynamic loader and the kernel, all communicated with the AUXV structure. The kernel actually adds a small shared library into the address space of every newly created process which contains a function that makes system calls for you. The beauty of this system is that if the underlying hardware supports a fast system call mechanism the kernel (being the creator of the library) can use it, otherwise it can use the old scheme of generating a trap. This library is named linux-gate.so.1, so called because it is a gateway to the inner workings of the kernel.

When the kernel starts the dynamic linker it adds an entry to the auxy called AT\_SYSINFO\_EHDR, which is the address in memory that the special kernel library lives in. When the dynamic linker starts it can look for the AT\_SYSINFO\_EHDR pointer, and if found load that library for the program. The program has no idea this library exists; this is a private arrangement between the dynamic linker and the kernel.

The interpreter loads the binary, and parse it to find which libraries does the binary need, and maps them with mmap or similar options and then performs any necessary last-minute relocations in the binary's code sections to fill in the correct addresses for references to the dynamic libraries.

The dynamic linker will jump to the entry point address as given in the ELF binary.

The entry point is the \_start function in the binary. At this point we can see in the disassembley some values are pushed onto the stack. The first value is the address of \_\_libc\_csu\_fini function, another is the address of \_\_libc\_csu\_init and then finally the address of main() function. After this the value \_\_libc\_start\_main function is called.

At this stage we can see that the \_\_libc\_start\_main function will receive quite a few input paramaters on the stack. Firstly it will have access to the program arguments, environment variables and auxiliary vector from the kernel. Then the initalization function will have pushed onto the stack addresses for functions to handle init, fini, and finally the address of the main() function itself.

The last value pushed onto the stack for the \_\_libc\_start\_main was the initialisation function \_\_libc\_csu\_init . If we follow the call chain through from \_\_libc\_csu\_init we can see it does some setup and then calls the \_\_init function in the executable. The \_\_init function eventually calls some functions called \_\_do\_global\_ctors\_aux , frame\_dummy and call\_gmon\_start .

Once \_\_libc\_start\_main has completed with the \_init call it finally calls the main() function. Remember that it had the stack setup initially with the arguments and environment pointers from the kernel; this is how main gets its argc , argv[] , envp[] arguments. The process now runs and the setup phase is complete.

Finally, call end functions and calls exit() with the return value from main().

The linker's next work will be resolving with lazy binding all the library functions when they are called. Using the library's symbols and the dynamic symbols from you executable, and relocations for the GOT, the dynamic linking will be performed successfully.

## Summary:

- locate and map all dependencies (as well as shared object specified in LD\_PRELOAD);
- relocate the files.

This is a very high level overview as I understand it:

- the kernels initialises the process:
  - it maps the main program, the interpreter (dynamic linker) segments and the vDSO in the virtual address space;
  - it sets up the stack (passing the arguments, environment) and calls the dynamic linker entry point;
- the dynamic linker loads the different ELF objects and binds them together
  - it relocates itself (!);
  - it finds and loads the necessary libraries;
  - it does the relocations (which binds the ELF objects);
  - it calls the initialisation functions functions of the shared objects;
- Those functions are specified in the DT\_INIT and DT\_INIT\_ARRAY entries of the ELF objects.
  - it calls the main program entry point;
  - The main program entry point is found in the AT\_ENTRY entry of the auxiliary vector: it has been initialised by the kernel from the e\_entry ELF header field.
  - the executable then initialises itself.

### **Shared libraries**

As explained previously, they get loaded in the process memory space, and the linker does the dynamic-linking work.

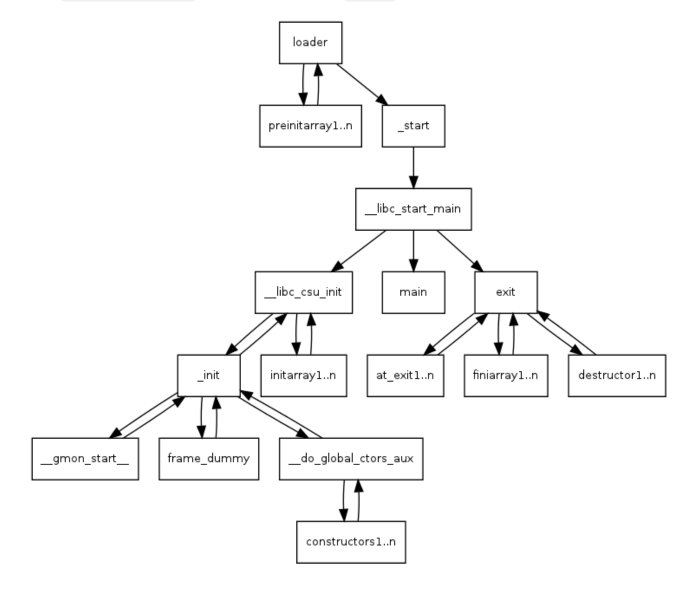
# Common objects and functions

- frame\_dummy: This function lives in the .init section. It is defined as void frame\_dummy ( void ) and its whole point in life is to call \_\_register\_frame\_info\_bases which has arguments.
- \_start : This is where e\_entry points to, and first code to be executed.
- \_\_init : The dynamic loader executes the (INIT) function before control is passed \_\_start function and executes the (FINI) function just before control is passed back to the OS kernel. The \_\_init function is the default function used for the (INIT) tag. It calls several functions like \_\_gmon\_start\_\_ , frame\_dummy , \_\_do\_global\_ctors\_aux .
- \_fini : The dynamic loader executes the (FINI) function just before control is passed back to the OS kernel.
- .init : Code to be executed when the program starts.
- .fini : Code to be executed at the end of the program.
- .init\_array : Array of pointers to use as constructors.
- .fini\_array : Array of pointers to use as destructors.
- \_\_libc\_start\_main: Libc functions that set up some stuff and calls main().
- deregister\_tm\_clones: Transactional memory is intended to make programming with threads simpler. It is an alternative to lock-based synchronization. These routines tear down and setup, respectively, a table used by the library (libitm) which supports these functions.
- register\_tm\_clones: Transactional memory is intended to make programming with threads simpler. It is an alternative to lock-based synchronization. These routines tear down and setup, respectively, a table used by the library (libitm) which supports these functions.
- \_\_register\_frame\_info\_bases:
- \_\_stack\_chk\_fail: Stack smashing Protector function.
- \_\_do\_global\_dtors\_aux : Runs all the global destructors on exit from the program on systems where .fini\_array is not available.
- \_\_do\_global\_dtors\_aux\_fini\_array\_entry and \_\_init\_array\_end : These mark the end and start of the .fini\_array section, which contains pointers to all the program-level finalizers.
- \_\_frame\_dummy\_init\_array\_entry and \_\_init\_array\_start : These mark the end and start of the .init\_array section, which contains pointers to all the program-level initializers.
- \_\_libc\_csu\_init : These run any program-level initializers (kind of like constructors for your whole program).

- \_\_libc\_csu\_fini : These run any program-level finalizers (kind of like destructors for your whole program).
- main: For libc-linked programs, this is the default library being called by
   libc\_start\_main and where the first user-custom code is executed.
- .eh\_frame : DWARF-based debugging features such as stack unwinding.

## Summary:

- \_start calls the libc \_\_libc\_start\_main;
- \_\_libc\_start\_main calls the executable \_\_libc\_csu\_init (statically-linked part of the libc);
- \_\_libc\_csu\_init calls the executable constructors (and other initialisatios);
- \_\_libc\_start\_main calls the executable main();
- \_\_libc\_start\_main calls the executable exit().



# **FAQ (Frequently Asked Questions)**

## Why do we need sections?

Sections are there just to make the linker's work easier. For example, when you, in a relocation want to specify a relocation for ET\_REL files, you specify the offset within that section.

# How does the compiler make dynamically-linked executables (DT\_NEEDED)?

When the compiler compiles for a dynamically-linked executable, instead of compiling it to a .a library and linking it statically, it creates in the .dynamic section specified by DT\_NEEDED a string with the library name (Eq.: libc.so.6).

When the binary is executed on another system, the interpreter tries to find that library by name and load it to memory to start the dynamic-linking process.

# When using PIC/PIE executables, how do the addresses get patched so the offset is added?

-- TO DO --

# What is the difference between .got, .plt.got, .plt and .got.plt?

.got is for relocations regarding global 'variables' while .got.plt is an auxiliary section to act together with .plt when resolving procedures absolute addresses.

## Where is mmap space located?

-- TO DO --

## Where is Id loaded?

-- TO DO --

## Where are needed libraries loaded?

-- TO DO --

## What is the difference between Rel and Rela?

Rel is used in 32-bit systems, instead, Rela is used in 64-bit ones.

Rela, has an addend, Rel doesn't.

## How is process address selected?

-- TO DO --

# How does alignment work?

-- TO DO --

How are other segments included in PT\_LOAD ones?

-- TO DO --

What happens if we include more than one shared-library?

-- TO DO --

What happens if A (program) which uses libc, imports also B (library) which also uses libc?

-- TO DO --

When a() (local) calls b() (libc) and b() calls c() (libc too) is c() imported in .dynsym?

-- TO DO --

# References

- <u>Practical Linux Binary Analysis: Build Your Own Linux Tools for Binary Instrumentation,</u>
   Analysis, and Disassembly By Dennis Andriesse
- <u>Learning Linux Binary Analysis</u> By Ryan "elfmaster" O'Neill
- <a href="https://web.stanford.edu/~ouster/cgi-bin/cs140-winter13/pintos/specs/sysv-abi-update.html/ch4.eheader.html">https://web.stanford.edu/~ouster/cgi-bin/cs140-winter13/pintos/specs/sysv-abi-update.html</a>/
- <a href="https://hydrasky.com/malware-analysis/elf-file-chapter-2-relocation-and-dynamic-linking/">https://hydrasky.com/malware-analysis/elf-file-chapter-2-relocation-and-dynamic-linking/</a>
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- https://gcc.gnu.org/onlinedocs/gccint/Initialization.html
- https://gcc.gnu.org/wiki/TransactionalMemory
- http://pmarlier.free.fr/gcc-tm-tut.html
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- https://www.bottomupcs.com/starting\_a\_process.xhtml
- https://www.gabriel.urdhr.fr/2015/01/22/elf-linking/
- https://web.archive.org/web/20191210114310/http://dbpconsulting.com/tutorials/debugging/linuxProgramStartup.html
- /usr/include/elf.h
- ELF(5) man pages