

NAME

elf_memory - process an ELF or ar(1) archive mapped into memory

LIBRARY

ELF Access Library (libelf, -lelf)

SYNOPSIS

```
#include <libelf.h>
```

Elf *

```
elf_memory(char *image, size_t size);
```

DESCRIPTION

Function **elf_memory()** is used to process an ELF file or ar(1) archive whose image is present in memory.

Argument *image* points to the start of the memory image of the file or archive. Argument *size* contains the size in bytes of the memory image.

The ELF descriptor is created for reading (i.e., analogous to the use of **elf_begin(3)** with a command argument value of **ELF_C_READ**).

RETURN VALUES

Function **elf_memory()** returns a pointer to a new ELF descriptor if successful, or **NULL** if an error occurred.

The return value may be queried for the file type using **elf_kind(3)**.

EXAMPLES

To read parse an elf file, use:

```
int fd;
void *p;
struct stat sb;
Elf *e;
...
if ((fd = open("./elf-file", O_RDONLY)) < 0 ||
    fstat(fd, &sb) < 0 ||
    (p = mmap(NULL, sb.st_size, PROT_READ, MAP_PRIVATE, fd, (off_t) 0)) ==
    MAP_FAILED) {
```

```
        ... handle system error ...
    }

    if ((e = elf_memory(p, sb.st_size)) == NULL) {
        ... handle elf(3) error ...
    }
    ... use ELF descriptor "e" here ...
```

ERRORS

Function **elf_memory()** can fail with the following errors:

[ELF_E_ARGUMENT]

A NULL value was used for argument *image* or the value of argument *sz* was zero.

[ELF_E_HEADER]

The header of the ELF object contained an unsupported value in its *e_ident[EI_CLASS]* field.

[ELF_E_HEADER]

The header of the ELF object contained an unsupported value in its *e_ident[EI_DATA]* field.

[ELF_E_RESOURCE]

An out of memory condition was detected.

[ELF_E_SEQUENCE]

Function **elf_memory()** was called before a working version was set using **elf_version(3)**.

[ELF_E_VERSION]

The ELF object referenced by argument *image* was of an unsupported ELF version.

SEE ALSO

elf(3), **elf_begin(3)**, **elf_end(3)**, **elf_errno(3)**, **elf_kind(3)**, **gelf(3)**