MCHECK(3)

Linux Programmer's Manual

MCHECK(3)

## **NAME**

mcheck, mcheck\_check\_all, mcheck\_pedantic, mprobe - heap consistency checking

## **SYNOPSIS**

#include <mcheck.h>

int mcheck(void (\*abortfunc)(enum mcheck status mstatus));

int mcheck\_pedantic(void (\*abortfunc)(enum mcheck\_status mstatus));

void mcheck check all(void);

enum mcheck\_status mprobe(void \*ptr);

#### DESCRIPTION

The **mcheck**() function installs a set of debugging hooks for the **malloc**(3) family of memory-allocation functions. These hooks cause certain consistency checks to be performed on the state of the heap. The checks can detect application errors such as freeing a block of memory more than once or corrupting the bookkeeping data structures that immediately precede a block of allocated memory.

To be effective, the  $\mathbf{mcheck}()$  function must be called before the first call to  $\mathbf{malloc}(3)$  or a related function. In cases where this is difficult to ensure, linking the program with -lmcheck inserts an implicit call to  $\mathbf{mcheck}()$  (with a NULL argument) before the first call to a memory-allocation function.

The **mcheck\_pedantic**() function is similar to **mcheck**(), but performs checks on all allocated blocks whenever one of the memory-allocation functions is called. This can be very slow!

The **mcheck\_check\_all**() function causes an immediate check on all allocated blocks. This call is effective only if **mcheck**() is called beforehand.

If the system detects an inconsistency in the heap, the caller-supplied function pointed to by *abortfunc* is invoked with a single argument, *mstatus*, that indicates what type of inconsistency was detected. If *abortfunc* is NULL, a default function prints an error message on *stderr* and calls **abort**(3).

The **mprobe**() function performs a consistency check on the block of allocated memory pointed to by *ptr*. The **mcheck**() function should be called beforehand (otherwise **mprobe**() returns **MCHECK\_DISABLED**).

The following list describes the values returned by **mprobe**() or passed as the *mstatus* argument when *abortfunc* is invoked:

#### MCHECK DISABLED (mprobe() only)

**mcheck**() was not called before the first memory allocation function was called. Consistency checking is not possible.

# MCHECK\_OK (mprobe() only)

No inconsistency detected.

# MCHECK\_HEAD

Memory preceding an allocated block was clobbered.

### MCHECK TAIL

Memory following an allocated block was clobbered.

# MCHECK\_FREE

A block of memory was freed twice.

# **RETURN VALUE**

mcheck() and mcheck\_pedantic() return 0 on success, or -1 on error.

### **VERSIONS**

The **mcheck\_pedantic()** and **mcheck\_check\_all()** functions are available since glibc 2.2. The **mcheck()** and **mprobe()** functions are present since at least glibc 2.0

# **ATTRIBUTES**

For an explanation of the terms used in this section, see **attributes**(7).



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Interface	Attribute	Value
mcheck(), mcheck_pedantic(),	Thread safety	MT-Unsafe race:mcheck
mcheck_check_all(), mprobe()		const:malloc_hooks

# **CONFORMING TO**

These functions are GNU extensions.

#### **NOTES**

Linking a program with *-lmcheck* and using the **MALLOC\_CHECK\_** environment variable (described in **mallopt**(3)) cause the same kinds of errors to be detected. But, using **MALLOC\_CHECK\_** does not require the application to be relinked.

#### EXAMPLE

The program below calls **mcheck**() with a NULL argument and then frees the same block of memory twice. The following shell session demonstrates what happens when running the program:

#### \$ ./a.out

About to free

About to free a second time block freed twice Aborted (core dumped)

# **Program source**

```
#include <stdlib.h>
#include <stdio.h>
#include <mcheck.h>
int
main(int argc, char *argv[])
    char *p;
    if (mcheck(NULL) != 0) {
        fprintf(stderr, "mcheck() failed\n");
        exit(EXIT_FAILURE);
    p = malloc(1000);
    fprintf(stderr, "About to free\n");
    free(p);
    fprintf(stderr, "\nAbout to free a second time\n");
    free(p);
    exit(EXIT_SUCCESS);
}
```

## **SEE ALSO**

malloc(3), mallopt(3), mtrace(3)

# **COLOPHON**

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