

**NAME**

backtrace, backtrace\_symbols, backtrace\_symbols\_fd – support for application self-debugging

**SYNOPSIS**

```
#include <execinfo.h>
```

```
int backtrace(void **buffer, int size);
```

```
char **backtrace_symbols(void *const *buffer, int size);
```

```
void backtrace_symbols_fd(void *const *buffer, int size, int fd);
```

**DESCRIPTION**

**backtrace()** returns a backtrace for the calling program, in the array pointed to by *buffer*. A backtrace is the series of currently active function calls for the program. Each item in the array pointed to by *buffer* is of type *void \**, and is the return address from the corresponding stack frame. The *size* argument specifies the maximum number of addresses that can be stored in *buffer*. If the backtrace is larger than *size*, then the addresses corresponding to the *size* most recent function calls are returned; to obtain the complete backtrace, make sure that *buffer* and *size* are large enough.

Given the set of addresses returned by **backtrace()** in *buffer*, **backtrace\_symbols()** translates the addresses into an array of strings that describe the addresses symbolically. The *size* argument specifies the number of addresses in *buffer*. The symbolic representation of each address consists of the function name (if this can be determined), a hexadecimal offset into the function, and the actual return address (in hexadecimal). The address of the array of string pointers is returned as the function result of **backtrace\_symbols()**. This array is **malloc(3)**ed by **backtrace\_symbols()**, and must be freed by the caller. (The strings pointed to by the array of pointers need not and should not be freed.)

**backtrace\_symbols\_fd()** takes the same *buffer* and *size* arguments as **backtrace\_symbols()**, but instead of returning an array of strings to the caller, it writes the strings, one per line, to the file descriptor *fd*. **backtrace\_symbols\_fd()** does not call **malloc(3)**, and so can be employed in situations where the latter function might fail, but see NOTES.

**RETURN VALUE**

**backtrace()** returns the number of addresses returned in *buffer*, which is not greater than *size*. If the return value is less than *size*, then the full backtrace was stored; if it is equal to *size*, then it may have been truncated, in which case the addresses of the oldest stack frames are not returned.

On success, **backtrace\_symbols()** returns a pointer to the array **malloc(3)**ed by the call; on error, NULL is returned.

**VERSIONS**

**backtrace()**, **backtrace\_symbols()**, and **backtrace\_symbols\_fd()** are provided in glibc since version 2.1.

**ATTRIBUTES**

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

Interface	Attribute	Value
<b>backtrace()</b> , <b>backtrace_symbols()</b> , <b>backtrace_symbols_fd()</b>	Thread safety	MT-Safe

**CONFORMING TO**

These functions are GNU extensions.

**NOTES**

These functions make some assumptions about how a function's return address is stored on the stack. Note the following:

- \* Omission of the frame pointers (as implied by any of **gcc(1)**'s nonzero optimization levels) may cause these assumptions to be violated.
- \* Inlined functions do not have stack frames.

- \* Tail-call optimization causes one stack frame to replace another.
- \* **backtrace()** and **backtrace\_symbols\_fd()** don't call **malloc()** explicitly, but they are part of *libgcc*, which gets loaded dynamically when first used. Dynamic loading usually triggers a call to **malloc(3)**. If you need certain calls to these two functions to not allocate memory (in signal handlers, for example), you need to make sure *libgcc* is loaded beforehand.

The symbol names may be unavailable without the use of special linker options. For systems using the GNU linker, it is necessary to use the *-rdynamic* linker option. Note that names of "static" functions are not exposed, and won't be available in the backtrace.

### EXAMPLE

The program below demonstrates the use of **backtrace()** and **backtrace\_symbols()**. The following shell session shows what we might see when running the program:

```
$ cc -rdynamic prog.c -o prog
$ ./prog 3
backtrace() returned 8 addresses
./prog(myfunc3+0x5c) [0x80487f0]
./prog [0x8048871]
./prog(myfunc+0x21) [0x8048894]
./prog(myfunc+0x1a) [0x804888d]
./prog(myfunc+0x1a) [0x804888d]
./prog(main+0x65) [0x80488fb]
/lib/libc.so.6(__libc_start_main+0xdc) [0xb7e38f9c]
./prog [0x8048711]
```

### Program source

```
#include <execinfo.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>

#define BT_BUF_SIZE 100

void
myfunc3(void)
{
    int j, nptrs;
    void *buffer[BT_BUF_SIZE];
    char **strings;

    nptrs = backtrace(buffer, BT_BUF_SIZE);
    printf("backtrace() returned %d addresses\n", nptrs);

    /* The call backtrace_symbols_fd(buffer, nptrs, STDOUT_FILENO)
       would produce similar output to the following: */

    strings = backtrace_symbols(buffer, nptrs);
    if (strings == NULL) {
        perror("backtrace_symbols");
        exit(EXIT_FAILURE);
    }

    for (j = 0; j < nptrs; j++)
        printf("%s\n", strings[j]);
}
```

```
    free(strings);
}

static void /* "static" means don't export the symbol... */
myfunc2(void)
{
    myfunc3();
}

void
myfunc(int ncalls)
{
    if (ncalls > 1)
        myfunc(ncalls - 1);
    else
        myfunc2();
}

int
main(int argc, char *argv[])
{
    if (argc != 2) {
        fprintf(stderr, "%s num-calls\n", argv[0]);
        exit(EXIT_FAILURE);
    }

    myfunc(atoi(argv[1]));
    exit(EXIT_SUCCESS);
}
```

**SEE ALSO**

**addr2line(1), gcc(1), gdb(1), ld(1), dlopen(3), malloc(3)**

**COLOPHON**

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