

Libffi

This manual is for Libffi, a portable foreign-function interface library.

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1 What is libffi?

Compilers for high level languages generate code that follow certain conventions. These conventions are necessary, in part, for separate compilation to work. One such convention is the *calling convention*. The calling convention is a set of assumptions made by the compiler about where function arguments will be found on entry to a function. A calling convention also specifies where the return value for a function is found. The calling convention is also sometimes called the *ABI* or *Application Binary Interface*.

Some programs may not know at the time of compilation what arguments are to be passed to a function. For instance, an interpreter may be told at run-time about the number and types of arguments used to call a given function. ‘Libffi’ can be used in such programs to provide a bridge from the interpreter program to compiled code.

The ‘libffi’ library provides a portable, high level programming interface to various calling conventions. This allows a programmer to call any function specified by a call interface description at run time.

FFI stands for Foreign Function Interface. A foreign function interface is the popular name for the interface that allows code written in one language to call code written in another language. The ‘libffi’ library really only provides the lowest, machine dependent layer of a fully featured foreign function interface. A layer must exist above ‘libffi’ that handles type conversions for values passed between the two languages.

2 Using libffi

2.1 The Basics

‘Libffi’ assumes that you have a pointer to the function you wish to call and that you know the number and types of arguments to pass it, as well as the return type of the function.

The first thing you must do is create an `ffi_cif` object that matches the signature of the function you wish to call. This is a separate step because it is common to make multiple calls using a single `ffi_cif`. The *cif* in `ffi_cif` stands for Call InterFace. To prepare a call interface object, use the function `ffi_prep_cif`.

```
ffi_status ffi_prep_cif(ffi_cif *cif, ffi_abi abi, unsigned int nargs,           [Function]
                      ffi_type *rtype, ffi_type **argtypes)
```

This initializes *cif* according to the given parameters.

abi is the ABI to use; normally `FFI_DEFAULT_ABI` is what you want. [Section 2.4 \[Multiple ABIs\]](#), page 8 for more information.

nargs is the number of arguments that this function accepts.

rtype is a pointer to an `ffi_type` structure that describes the return type of the function. See [Section 2.3 \[Types\]](#), page 3.

argtypes is a vector of `ffi_type` pointers. *argtypes* must have *nargs* elements. If *nargs* is 0, this argument is ignored.

`ffi_prep_cif` returns a libffi status code, of type `ffi_status`. This will be either `FFI_OK` if everything worked properly; `FFI_BAD_TYPEDEF` if one of the `ffi_type` objects is incorrect; or `FFI_BAD_ABI` if the *abi* parameter is invalid.

If the function being called is variadic (varargs) then `ffi_prep_cif_var` must be used instead of `ffi_prep_cif`.

```
ffi_status ffi_prep_cif_var (ffi_cif *cif, ffi_abi varabi, unsigned int          [Function]
                            nfixedargs, unsigned int varntotalargs, ffi_type *rtype, ffi_type
                            **argtypes)
```

This initializes *cif* according to the given parameters for a call to a variadic function. In general it's operation is the same as for `ffi_prep_cif` except that:

nfixedargs is the number of fixed arguments, prior to any variadic arguments. It must be greater than zero.

ntotalargs the total number of arguments, including variadic and fixed arguments.

Note that, different *cif*'s must be prepped for calls to the same function when different numbers of arguments are passed.

Also note that a call to `ffi_prep_cif_var` with *nfixedargs=ntotalargs* is NOT equivalent to a call to `ffi_prep_cif`.

To call a function using an initialized `ffi_cif`, use the `ffi_call` function:

```
void ffi_call (ffi_cif *cif, void *fn, void *rvalue, void **avalues)          [Function]
```

This calls the function *fn* according to the description given in *cif*. *cif* must have already been prepared using `ffi_prep_cif`.

rvalue is a pointer to a chunk of memory that will hold the result of the function call. This must be large enough to hold the result, no smaller than the system register size (generally 32 or 64 bits), and must be suitably aligned; it is the caller's responsibility to ensure this. If *cif* declares that the function returns `void` (using `ffi_type_void`), then *rvalue* is ignored.

avalues is a vector of `void *` pointers that point to the memory locations holding the argument values for a call. If *cif* declares that the function has no arguments (i.e., *nargs* was 0), then *avalues* is ignored. Note that argument values may be modified by the callee (for instance, structs passed by value); the burden of copying pass-by-value arguments is placed on the caller.

2.2 Simple Example

Here is a trivial example that calls `puts` a few times.

```
#include <stdio.h>
#include <ffi.h>

int main()
{
    ffi_cif cif;
    ffi_type *args[1];
    void *values[1];
    char *s;
    ffi_arg rc;

    /* Initialize the argument info vectors */
```

```
args[0] = &ffi_type_pointer;
values[0] = &s;

/* Initialize the cif */
if (ffi_prep_cif(&cif, FFI_DEFAULT_ABI, 1,
    &ffi_type_sint, args) == FFI_OK)
{
    s = "Hello World!";
    ffi_call(&cif, puts, &rc, values);
    /* rc now holds the result of the call to puts */

    /* values holds a pointer to the function's arg, so to
       call puts() again all we need to do is change the
       value of s */
    s = "This is cool!";
    ffi_call(&cif, puts, &rc, values);
}

return 0;
}
```

2.3 Types

2.3.1 Primitive Types

Libffi provides a number of built-in type descriptors that can be used to describe argument and return types:

`ffi_type_void`

The type `void`. This cannot be used for argument types, only for return values.

`ffi_type_uint8`

An unsigned, 8-bit integer type.

`ffi_type_sint8`

A signed, 8-bit integer type.

`ffi_type_uint16`

An unsigned, 16-bit integer type.

`ffi_type_sint16`

A signed, 16-bit integer type.

`ffi_type_uint32`

An unsigned, 32-bit integer type.

`ffi_type_sint32`

A signed, 32-bit integer type.

`ffi_type_uint64`

An unsigned, 64-bit integer type.

`ffi_type_sint64`
A signed, 64-bit integer type.

`ffi_type_float`
The C float type.

`ffi_type_double`
The C double type.

`ffi_type_uchar`
The C unsigned char type.

`ffi_type_schar`
The C signed char type. (Note that there is not an exact equivalent to the C char type in libffi; ordinarily you should either use `ffi_type_schar` or `ffi_type_uchar` depending on whether char is signed.)

`ffi_type_ushort`
The C unsigned short type.

`ffi_type_sshort`
The C short type.

`ffi_type_uint`
The C unsigned int type.

`ffi_type_sint`
The C int type.

`ffi_type_ulong`
The C unsigned long type.

`ffi_type_slong`
The C long type.

`ffi_type_longdouble`
On platforms that have a C long double type, this is defined. On other platforms, it is not.

`ffi_type_pointer`
A generic void * pointer. You should use this for all pointers, regardless of their real type.

`ffi_type_complex_float`
The C _Complex float type.

`ffi_type_complex_double`
The C _Complex double type.

`ffi_type_complex_longdouble`
The C _Complex long double type. On platforms that have a C long double type, this is defined. On other platforms, it is not.

Each of these is of type `ffi_type`, so you must take the address when passing to `ffi_prep_cif`.

2.3.2 Structures

Although ‘libffi’ has no special support for unions or bit-fields, it is perfectly happy passing structures back and forth. You must first describe the structure to ‘libffi’ by creating a new `ffi_type` object for it.

`ffi_type` [Data type]

The `ffi_type` has the following members:

`size_t size`

This is set by `libffi`; you should initialize it to zero.

`unsigned short alignment`

This is set by `libffi`; you should initialize it to zero.

`unsigned short type`

For a structure, this should be set to `FFI_TYPE_STRUCT`.

`ffi_type **elements`

This is a ‘NULL’-terminated array of pointers to `ffi_type` objects. There is one element per field of the struct.

2.3.3 Type Example

The following example initializes a `ffi_type` object representing the `tm` struct from Linux’s ‘time.h’.

Here is how the struct is defined:

```
struct tm {
    int tm_sec;
    int tm_min;
    int tm_hour;
    int tm_mday;
    int tm_mon;
    int tm_year;
    int tm_wday;
    int tm_yday;
    int tm_isdst;
    /* Those are for future use. */
    long int __tm_gmtoff__;
    __const char *__tm_zone__;
};
```

Here is the corresponding code to describe this struct to `libffi`:

```
{
    ffi_type tm_type;
    ffi_type *tm_type_elements[12];
    int i;

    tm_type.size = tm_type.alignment = 0;
    tm_type.type = FFI_TYPE_STRUCT;
    tm_type.elements = &tm_type_elements;
```

```

    for (i = 0; i < 9; i++)
        tm_type_elements[i] = &ffi_type_sint;

    tm_type_elements[9] = &ffi_type_slong;
    tm_type_elements[10] = &ffi_type_pointer;
    tm_type_elements[11] = NULL;

    /* tm_type can now be used to represent tm argument types and
    return types for ffi_prep_cif() */
}

```

2.3.4 Complex Types

‘libffi’ supports the complex types defined by the C99 standard (`_Complex float`, `_Complex double` and `_Complex long double` with the built-in type descriptors `ffi_type_complex_float`, `ffi_type_complex_double` and `ffi_type_complex_longdouble`.

Custom complex types like `_Complex int` can also be used. An `ffi_type` object has to be defined to describe the complex type to ‘libffi’.

`ffi_type` [Data type]

`size_t size`

This must be manually set to the size of the complex type.

`unsigned short alignment`

This must be manually set to the alignment of the complex type.

`unsigned short type`

For a complex type, this must be set to `FFI_TYPE_COMPLEX`.

`ffi_type **elements`

This is a ‘NULL’-terminated array of pointers to `ffi_type` objects. The first element is set to the `ffi_type` of the complex’s base type. The second element must be set to `NULL`.

The section [Section 2.3.5 \[Complex Type Example\], page 6](#) shows a way to determine the `size` and `alignment` members in a platform independent way.

For platforms that have no complex support in libffi yet, the functions `ffi_prep_cif` and `ffi_prep_args` abort the program if they encounter a complex type.

2.3.5 Complex Type Example

This example demonstrates how to use complex types:

```

#include <stdio.h>
#include <ffi.h>
#include <complex.h>

void complex_fn(_Complex float cf,
               _Complex double cd,
               _Complex long double cld)

```

```

{
    printf("cf=%f+%fi\ncd=%f+%fi\ncld=%f+%fi\n",
          (float)creal (cf), (float)cimag (cf),
          (float)creal (cd), (float)cimag (cd),
          (float)creal (cld), (float)cimag (cld));
}

int main()
{
    ffi_cif cif;
    ffi_type *args[3];
    void *values[3];
    _Complex float cf;
    _Complex double cd;
    _Complex long double cld;

    /* Initialize the argument info vectors */
    args[0] = &ffi_type_complex_float;
    args[1] = &ffi_type_complex_double;
    args[2] = &ffi_type_complex_longdouble;
    values[0] = &cf;
    values[1] = &cd;
    values[2] = &cld;

    /* Initialize the cif */
    if (ffi_prep_cif(&cif, FFI_DEFAULT_ABI, 3,
                    &ffi_type_void, args) == FFI_OK)
    {
        cf = 1.0 + 20.0 * I;
        cd = 300.0 + 4000.0 * I;
        cld = 50000.0 + 600000.0 * I;
        /* Call the function */
        ffi_call(&cif, (void (*)(void))complex_fn, 0, values);
    }

    return 0;
}

```

This is an example for defining a custom complex type descriptor for compilers that support them:

```

/*
 * This macro can be used to define new complex type descriptors
 * in a platform independent way.
 *
 * name: Name of the new descriptor is ffi_type_complex_<name>.
 * type: The C base type of the complex type.
 */

```

```

#define FFI_COMPLEX_TYPEDEF(name, type, fftype)           \
    static ffi_type *ffi_elements_complex_##name [2] = { \
        (ffi_type *)&ffitype, NULL                       \
    };                                                    \
    struct struct_align_complex_##name {                 \
        char c;                                         \
        _Complex type x;                               \
    };                                                    \
    ffi_type ffi_type_complex_##name = {                \
        sizeof(_Complex type),                          \
        offsetof(struct struct_align_complex_##name, x), \
        FFI_TYPE_COMPLEX,                               \
        (ffi_type **)ffi_elements_complex_##name       \
    }

/* Define new complex type descriptors using the macro: */
/* ffi_type_complex_sint */
FFI_COMPLEX_TYPEDEF(sint, int, ffi_type_sint);
/* ffi_type_complex_uchar */
FFI_COMPLEX_TYPEDEF(uchar, unsigned char, ffi_type_uint8);

```

The new type descriptors can then be used like one of the built-in type descriptors in the previous example.

2.4 Multiple ABIs

A given platform may provide multiple different ABIs at once. For instance, the x86 platform has both ‘stdcall’ and ‘fastcall’ functions.

libffi provides some support for this. However, this is necessarily platform-specific.

2.5 The Closure API

libffi also provides a way to write a generic function – a function that can accept and decode any combination of arguments. This can be useful when writing an interpreter, or to provide wrappers for arbitrary functions.

This facility is called the *closure API*. Closures are not supported on all platforms; you can check the `FFI_CLOSURES` define to determine whether they are supported on the current platform.

Because closures work by assembling a tiny function at runtime, they require special allocation on platforms that have a non-executable heap. Memory management for closures is handled by a pair of functions:

```
void *ffi_closure_alloc (size_t size, void **code) [Function]
    Allocate a chunk of memory holding size bytes. This returns a pointer to the writable address, and sets *code to the corresponding executable address.
```

size should be sufficient to hold a `ffi_closure` object.

`void ffi_closure_free (void *writable)` [Function]
 Free memory allocated using `ffi_closure_alloc`. The argument is the writable address that was returned.

Once you have allocated the memory for a closure, you must construct a `ffi_cif` describing the function call. Finally you can prepare the closure function:

`ffi_status ffi_prep_closure_loc (ffi_closure *closure, ffi_cif *cif, void (*fun) (ffi_cif *cif, void *ret, void **args, void *user_data), void *user_data, void *codeloc)` [Function]

Prepare a closure function.

`closure` is the address of a `ffi_closure` object; this is the writable address returned by `ffi_closure_alloc`.

`cif` is the `ffi_cif` describing the function parameters.

`user_data` is an arbitrary datum that is passed, uninterpreted, to your closure function.

`codeloc` is the executable address returned by `ffi_closure_alloc`.

`fun` is the function which will be called when the closure is invoked. It is called with the arguments:

`cif` The `ffi_cif` passed to `ffi_prep_closure_loc`.

`ret` A pointer to the memory used for the function's return value. `fun` must fill this, unless the function is declared as returning `void`.

`args` A vector of pointers to memory holding the arguments to the function.

`user_data` The same `user_data` that was passed to `ffi_prep_closure_loc`.

`ffi_prep_closure_loc` will return `FFI_OK` if everything went ok, and something else on error.

After calling `ffi_prep_closure_loc`, you can cast `codeloc` to the appropriate pointer-to-function type.

You may see old code referring to `ffi_prep_closure`. This function is deprecated, as it cannot handle the need for separate writable and executable addresses.

2.6 Closure Example

A trivial example that creates a new `puts` by binding `fputs` with `stdout`.

```
#include <stdio.h>
#include <ffi.h>

/* Acts like puts with the file given at time of enclosure. */
void puts_binding(ffi_cif *cif, void *ret, void* args[],
                 void *stream)
{
  *(ffi_arg *)ret = fputs(*(char **)args[0], (FILE *)stream);
}
```

```

typedef int (*puts_t)(char *);

int main()
{
    ffi_cif cif;
    ffi_type *args[1];
    ffi_closure *closure;

    void *bound_puts;
    int rc;

    /* Allocate closure and bound_puts */
    closure = ffi_closure_alloc(sizeof(ffi_closure), &bound_puts);

    if (closure)
    {
        /* Initialize the argument info vectors */
        args[0] = &ffi_type_pointer;

        /* Initialize the cif */
        if (ffi_prep_cif(&cif, FFI_DEFAULT_ABI, 1,
                        &ffi_type_sint, args) == FFI_OK)
        {
            /* Initialize the closure, setting stream to stdout */
            if (ffi_prep_closure_loc(closure, &cif, puts_binding,
                                    stdout, bound_puts) == FFI_OK)
            {
                {
                    rc = ((puts_t)bound_puts)("Hello World!");
                    /* rc now holds the result of the call to fputs */
                }
            }
        }

        /* Deallocate both closure, and bound_puts */
        ffi_closure_free(closure);

        return 0;
    }
}

```

3 Missing Features

libffi is missing a few features. We welcome patches to add support for these.

- Variadic closures.
- There is no support for bit fields in structures.
- The “raw” API is undocumented.

Note that variadic support is very new and tested on a relatively small number of platforms.

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