UFFI Reference Guide

Kevin M. Rosenberg

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Preface

This reference guide describes the usage and features of *UFFI*. The first chapter provides an overview to the design of *UFFI*. Following that chapter is the reference section for all user accessible functions of *UFFI*. The appendix covers the installation and implementation-specifc features of *UFFI*.

Chapter 1. Introduction

Purpose

This reference guide describes *UFFI*, a package that provides a cross-implementation interface from Common Lisp to C-language compatible libraries.

Background

Every Common Lisp implementation has a method for interfacing to C-language compatible libraries. These methods are often termed a *Foreign Function Library Interface* (FFI). Unfortunately, these methods vary widely amongst implementations, thus preventing the writing of a portable FFI to a particular C-library.

UFFI gathers a common subset of functionality between Common Lisp implementations. *UFFI* wraps this common subset of functionality with it's own syntax and provides macro translation of uffi functions into the specific syntax of supported Common Lisp implementations.

Developers who use *UFFI* to interface with C libraries will automatically have their code function in each of uffi's supported implementations.

Supported Implementations

The primary tested and supported platforms for UFFI are:

- AllegroCL v6.2 on Debian GNU/Linux FreeBSD 4.5, Solaris v2.8, and Microsoft Windows XP.
- Lispworks v4.2 on Debian GNU/Linux and Microsoft Windows XP.
- CMUCL 18d on Debian GNU/Linux, FreeBSD 4.5, and Solaris 2.8
- SBCL 0.7.8 on Debian GNU/Linux
- SCL 1.1.1 on Debian GNU/Linux
- OpenMCL 0.13 on Debian GNU/Linux for PowerPC

Beta code is included with UFFI for

• OpenMCL and MCL with MacOSX

Design

Overview

UFFI was designed as a cross-implementation compatible *Foreign Function Interface*. Necessarily, only a common subset of functionality can be provided. Likewise, not every optimization for that a specific implementation provides can be supported. Wherever possible, though, implementation-specific optimizations are invoked.

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Priorities

The design of *UFFI* is dictated by the order of these priorities:

- Code using UFFI must operate correctly on all supported implementations.
- Take advantage of implementation-specific optimizations. Ideally, there will not a situation where an implementation-specific FFI will be chosen due to lack of optimizations in *UFFI*.
- Provide a simple interface to developers using *UFFI*. This priority is quite a bit lower than the above priorities. This lower priority is manifest by programmers having to pass types in pointer and array dereferencing, needing to use cstring wrapper functions, and the use of ensure-char-character and ensure-char-integer functions. My hope is that the developer inconvenience will be outweighed by the generation of optimized code that is cross-implementation compatible.

Chapter 2. Programming Notes

Implementation Specific Notes

AllegroCL

Lispworks

CMUCL

Foreign Object Representation and Access

There are two main approaches used to represent foreign objects: an integer that represents an address in memory, and a object that also includes run-time typing. The advantage of run-time typing is the system can dereference pointers and perform array access without those functions requiring a type at the cost of additional overhead to generate and store the run-time typing. The advantage of integer representation, at least for AllegroCL, is that the compiler can generate inline code to dereference pointers. Further, the overhead of the run-time type information is eliminated. The disadvantage is the program must then supply the type to the functions to dereference objects and array.

Optimizing Code Using UFFI

Background

Two implementions have different techniques to optimize (open-code) foreign objects. AllegroCL can open-code foreign object access if pointers are integers and the type of object is specified in the access function. Thus, *UFFI* represents objects in AllegroCL as integers which don't have type information.

CMUCL works best when keeping objects as typed objects. However, it's compiler can open-code object access when the object type is specified in declare commands and in :type specifiers in def-struct and defclass.

Lispworks, in converse to AllegroCL and CMUCL does not do any open coding of object access. Lispworks, by default, maintains objects with run-time typing.

Cross-Implementation Optimization

To fully optimize across platforms, both explicit type information must be passed to dereferencing of pointers and arrays. Though this optimization only helps with AllegroCL, *UFFI* is designed to require this type information be passed the dereference functions. Second, declarations of type should be made in functions, structures, and classes where foreign objects will be help. This will optimize access for Lispworks

Here is an example that should both methods being used for maximum cross-implementation optimization:

```
(uffi:def-type the-struct-type-def the-struct-type)
(let ((a-foreign-struct (allocate-foreign-object 'the-struct-type)))
  (declare 'the-struct-type-def a-foreign-struct)
   (get-slot-value a-foreign-struct 'the-struct-type 'field-name))
```

Declarations

Overview

Declarations are used to give the compiler optimizing information about foreign types. Currently, only CMUCL supports declarations. On AllegroCL and Lispworks, these expressions declare the type generically as T

def-type — Defines a Common Lisp type. **Macro**

Syntax

def-type name type

Arguments and Values

name A symbol naming the type

type A form that specifies the UFFI type. It is not evaluated.

Description

Defines a Common Lisp type based on a UFFI type.

Examples

```
(def-type char-ptr '(* :char))
...
(defun foo (ptr)
(declare (type char-ptr ptr))
...
```

Side Effects

Defines a new ANSI Common Lisp type.

Affected by

None.

Exceptional Situations

Primitive Types

Overview

Primitive types have a single value, these include characters, numbers, and pointers. They are all symbols in the keyword package.

- : char Signed 8-bits. A dereferenced : char pointer returns an character.
- : unsigned-char Unsigned 8-bits. A dereferenced : unsigned-char pointer returns an character.
- :byte Signed 8-bits. A dereferenced :byte pointer returns an integer.
- : unsigned-byte Unsigned 8-bits. A dereferenced : unsigned-byte pointer returns an integer.
- :short Signed 16-bits.
- :unsigned-short Unsigned 16-bits.
- : int Signed 32-bits.
- :unsigned-int Unsigned 32-bits.
- : long Signed 32 or 64 bits, depending upon the platform.
- : unsigned-long Unsigned 32 or 64 bits, depending upon the platform.
- :float 32-bit floating point.
- :double 64-bit floating point.
- :cstring A NULL terminated string used for passing and returning characters strings with a C function.
- : void The absence of a value. Used to indicate that a function does not return a value.
- :pointer-void Points to a generic object.
- * Used to declare a pointer to an object

```
def-constant — Binds a symbol to a constant. Macro
```

Syntax

def-constant name value &key export

Arguments and Values

name	A symbol that will be bound to the value.
value	An evaluated form that is bound the the name.
export	When ${\tt T},$ the name is exported from the current package. The default is ${\tt NIL}$

Description

This is a thin wrapper around defconstant. It evaluates at compile-time and optionally exports the symbol from the package.

Examples

```
(def-constant pi2 (* 2 pi))
(def-constant exported-pi2 (* 2 pi) :export t)
```

Side Effects

Creates a new special variable ..

Affected by

None.

Exceptional Situations

```
def-foreign-type — Defines a new foreign type. Macro
```

Syntax

def-foreign-type name type

Arguments and Values

name A symbol naming the new foreign type.

value A form that is not evaluated that defines the new foreign type.

Description

Defines a new foreign type.

Examples

```
(def-foreign-type my-generic-pointer :pointer-void)
(def-foreign-type a-double-float :double-float)
(def-foreign-type char-ptr (* :char))
```

Side Effects

Defines a new foreign type.

Affected by

None.

Exceptional Situations

```
null-char-p — Tests a character for NULL value. Macro
```

Syntax

null-char-p char => is-null

Arguments and Values

char	A character or integer.
is-null	A boolean flag indicating if char is a NULL value.

Description

A predicate testing if a character or integer is NULL. This abstracts the difference in implementations where some return a character and some return a integer whence dereferencing a C character pointer.

Examples

```
(def-array-pointer ca :unsigned-char)
(let ((fs (convert-to-foreign-string "ab")))
            (values (null-char-p (deref-array fs 'ca 0))
                 (null-char-p (deref-array fs 'ca 2))))
=> NIL
        T
```

Side Effects

None.

Affected by

None.

Exceptional Situations

Aggregate Types

Overview

Aggregate types are comprised of one or more primitive types.

def-enum — Defines a C enumeration. **Macro**

Syntax

def-enum name fields &key separator-string

Arguments and Values

name	A symbol that names the enumeration.
fields	A list of field definitions. Each definition can be a symbol or a list of two elements. Symbols get assigned a value of the current counter which starts at 0 and increments by 1 for each subsequent symbol. It the field definition is a list, the first position is the symbol and the second position is the value to assign the the symbol. The current counter gets set to $1+$ this value.
separator-string	A string that governs the creation of constants. The default is "#".

Description

Declares a C enumeration. It generates constants with integer values for the elements of the enumeration. The symbols for the these constant values are created by the concatenation of the enumeration name, separator-string, and field symbol. Also creates a foreign type with the name *name* of type :int.

Examples

```
(def-enum abc (:a :b :c))
;; Creates constants abc#a (1), abc#b (2), abc#c (3) and defines
;; the foreign type "abc" to be :int
(def-enum efoo (:el (:e2 10) :e3) :separator-string "-")
;; Creates constants efoo-el (1), efoo-e2 (10), efoo-e3 (11) and defines
;; the foreign type efoo to be :int
```

Side Effects

Creates a :int foreign type, defines constants.

Affected by

None.

Exceptional Situations

```
def-struct — Defines a \ensuremath{\mathbb{C}} structure. 
 Macro
```

Syntax

def-struct name &rest fields

Arguments and Values

name	A symbol that names the structure.
fields	A variable number of field definitions. Each definition is a list consisting of a symbol naming the field followed by its foreign type.

Description

Declares a structure. A special type is available as a slot in the field. It is a pointer that points to an instance of the parent structure. It's type is :pointer-self.

Examples

Side Effects

Creates a foreign type.

Affected by

None.

Exceptional Situations

get-slot-value — Retrieves a value from a slot of a structure. **Macro**

Syntax

get-slot-value obj type field => value

Arguments and Values

obj	A pointer to foreign structure.
type	A name of the foreign structure.
field	A name of the desired field in foreign structure.
value	The value of the field in the structure.

Description

Accesses a slot value from a structure. This is generalized and can be used with setf.

Examples

```
(get-slot-value foo-ptr 'foo-structure 'field-name)
(setf (get-slot-value foo-ptr 'foo-structure 'field-name) 10)
```

Side Effects

None.

Affected by

None.

Exceptional Situations

get-slot-pointer — Retrieves a pointer from a slot of a structure. **Macro**

Syntax

get-slot-pointer obj type field => pointer

Arguments and Values

obj	A pointer to foreign structure.	
type	A name of the foreign structure.	
field	A name of the desired field in foreign structure.	
pointer	The value of the field in the structure.	

Description

This is similar to get-slot-value. It is used when the value of a slot is a pointer type.

Examples

(get-slot-pointer foo-ptr 'foo-structure 'my-char-ptr)

Side Effects

None.

Affected by

None.

Exceptional Situations

def-array-pointer — Defines a pointer to a array of type. **Macro**

Syntax

def-array-pointer name type

Arguments and Values

name A name of the new foreign type.

type The foreign type of the array elements.

Description

Defines a type tat is a pointer to an array of type.

Examples

(def-array-pointer byte-array-pointer :unsigned-char)

Side Effects

Defines a new foreign type.

Affected by

None.

Exceptional Situations

```
deref-array — Deference an array. Macro
```

Syntax

deref-array array type position => value

Arguments and Values

array	A foreign array.
type	The foreign type of the array.
position	An integer specifying the position to retrieve from the array.
value	The value stored in the position of the array.

Description

Dereferences (retrieves) the value of an array element.

Examples

Notes

The TYPE argument is ignored for CL implementations other than AllegroCL. If you want to cast a pointer to another type use WITH-CAST-POINTER together with DEREF-POINT-ER/DEREF-ARRAY.

Side Effects

None.

Affected by

Exceptional Situations

```
def-union — Defines a foreign union type. Macro
```

Syntax

def-union name &rest fields

Arguments and Values

name A name of the new union type.

fields A list of fields of the union.

Description

Defines a foreign union type.

Examples

```
(def-union test-union
 (a-char :char)
 (an-int :int))
(let ((u (allocate-foreign-object 'test-union))
 (setf (get-slot-value u 'test-union 'an-int) (+ 65 (* 66 256)))
 (prog1
    (ensure-char-character (get-slot-value u 'test-union 'a-char))
    (free-foreign-object u)))
=> #\A
```

Side Effects

Defines a new foreign type.

Affected by

None.

Exceptional Situations

Objects

Overview

Objects are entities that can allocated, referred to by pointers, and can be freed.

allocate-foreign-object — Allocates an instance of a foreign object. **Macro**

Syntax

```
allocate-foreign-object type &optional size => ptr
```

Arguments and Values

type	The type of foreign	object to	allocate.	This	parameter	is evaluated.

- *size* An optional size parameter that is evaluated. If specified, allocates and returns an array of *type* that is *size* members long. This parameter is evaluated.
- ptr A pointer to the foreign object.

Description

Allocates an instance of a foreign object. It returns a pointer to the object.

Examples

```
(def-struct ab (a :int) (b :double))
(allocate-foreign-object 'ab)
=> #<ptr>
```

Side Effects

None.

Affected by

None.

Exceptional Situations

free-for eign-object — Frees memory that was allocated for a for eign boject. $\ensuremath{\mathbf{Macro}}$

Syntax

free-foreign-object ptr

Arguments and Values

ptr A pointer to the allocated foreign object to free.

Description

Frees the memory used by the allocation of a foreign object.

Side Effects

None.

Affected by

None.

Exceptional Situations

with-foreign-object — Wraps the allocation of a foreign object around a body of code. **Macro**

Syntax

with-foreign-object (var type) & body body => form-return

Arguments and Values

var	The variable name to bind.
type	The type of foreign object to allocate. This parameter is evaluated.
form-return	The result of evaluating the <i>body</i> .

Description

This function wraps the allocation, binding, and destruction of a foreign object. On CMUCL and Lispworks platforms the object is stack allocated for efficiency. Benchmarks show that AllegroCL performs much better with static allocation.

Examples

```
(defun gethostname2 ()
  "Returns the hostname"
  (uffi:with-foreign-object (name '(:array :unsigned-char 256))
      (if (zerop (c-gethostname (uffi:char-array-to-pointer name) 256))
      (uffi:convert-from-foreign-string name)
        (error "gethostname() failed."))))
```

Side Effects

None.

Affected by

None.

Exceptional Situations

size-of-foreign-type — Returns the number of data bytes used by a foreign object type. **Macro**

Syntax

```
size-of-foreign-type ftype
```

Arguments and Values

ftype A foreign type specifier. This parameter is evaluated.

Description

Returns the number of data bytes used by a foreign object type. This does not include any Lisp storage overhead.

Examples

```
(size-of-foreign-object :unsigned-byte)
=> 1
(size-of-foreign-object 'my-100-byte-vector-type)
=> 100
```

Side Effects

None.

Affected by

None.

Exceptional Situations

pointer-address — Returns the address of a pointer. **Macro**

Syntax

pointer-address ptr => address

Arguments and Values

ptr	A pointer to a foreign object.
address	An integer representing the pointer's address.

Description

Returns the address as an integer of a pointer.

Side Effects

None.

Affected by

None.

Exceptional Situations

deref-pointer — Deferences a pointer. **Macro**

Syntax

deref-pointer ptr type => value

Arguments and Values

ptr	A pointer to a foreign object.
type	A foreign type of the object being pointed to.
value	The value of the object where the pointer points.

Description

Returns the object to which a pointer points.

Examples

```
(let ((intp (allocate-foreign-object :int)))
  (setf (deref-pointer intp :int) 10)
  (prog1
      (deref-pointer intp :int)
      (free-foreign-object intp)))
=> 10
```

Notes

The TYPE argument is ignored for CL implementations other than AllegroCL. If you want to cast a pointer to another type use WITH-CAST-POINTER together with DEREF-POINT-ER/DEREF-ARRAY.

Side Effects

None.

Affected by

None.

Exceptional Situations

ensure-char-character — Ensures that a dereferenced : char pointer is a character. **Macro**

Syntax

```
ensure-char-character object => char
```

Arguments and Values

object Either a character or a integer specifying a character code.

char A character.

Description

Ensures that an objects obtained by dereferencing :char and :unsigned-char pointers are a lisp character.

Examples

```
(let ((fs (convert-to-foreign-string "a")))
  (prog1
      (ensure-char-character (deref-pointer fs :char))
      (free-foreign-object fs)))
=> #\a
```

Side Effects

None.

Affected by

None.

Exceptional Situations

Depending upon the implementation and what UFFI expects, this macro may signal an error if the object is not a character or integer.

ensure-char-integer — Ensures that a dereferenced :char pointer is an integer. Macro

Syntax

```
ensure-char-integer object => int
```

Arguments and Values

object Either a character or a integer specifying a character code.

int An integer.

Description

Ensures that an object obtained by dereferencing a :char pointer is an integer.

Examples

```
(let ((fs (convert-to-foreign-string "a")))
  (progl
      (ensure-char-integer (deref-pointer fs :char))
      (free-foreign-object fs)))
=> 96
```

Side Effects

None.

Affected by

None.

Exceptional Situations

Depending upon the implementation and what UFFI expects, this macro may signal an error if the object is not a character or integer.

make-null-pointer — Create a NULL pointer. Macro

Syntax

make-null-pointer type => ptr

Arguments and Values

type A type of object to which the pointer refers.

ptr The NULL pointer of type type.

Description

Creates a NULL pointer of a specified type.

Side Effects

None.

Affected by

None.

Exceptional Situations

```
null-pointer-p — Tests a pointer for NULL value. Macro
```

Syntax

null-pointer-p ptr => is-null

Arguments and Values

ptr A foreign object po	ointer.
-------------------------	---------

is-null The boolean flag.

Description

A predicate testing if a pointer is has a NULL value.

Side Effects

None.

Affected by

None.

Exceptional Situations

```
+null-cstring-pointer+ — A constant NULL cstring pointer. Constant
```

Description

A NULL cstring pointer. This can be used for testing if a cstring returned by a function is NULL.

with-cast-pointer — Wraps a body of code with a pointer cast to a new type. **Macro**

Syntax

with-cast-pointer (binding-name ptr type) & body body => value

Arguments and Values

binding-name	A symbol which will be bound to the casted object.
ptr	A pointer to a foreign object.
type	A foreign type of the object being pointed to.
value	The value of the object where the pointer points.

Description

Executes BODY with POINTER cast to be a pointer to type TYPE. BINDING-NAME is will be bound to this value during the execution of BODY. This is a no-op in AllegroCL but will wrap BODY in a LET form if BINDING-NAME is provided. This macro is meant to be used in conjunction with DEREF-POINTER or DEREF-ARRAY. In Allegro CL the "cast" will actually take place in DEREF-POINTER or DEREF-ARRAY.

Examples

```
(with-foreign-object (size :int)
;; FOO is a foreign function returning a :POINTER-VOID
(let ((memory (foo size)))
    (when (mumble)
    ;; at this point we know for some reason that MEMORY points
    ;; to an array of unsigned bytes
    (with-cast-pointer (memory :unsigned-byte)
        (dotimes (i (deref-pointer size :int))
        (do-something-with
              (deref-array memory '(:array :unsigned-byte) i)))))))
```

Side Effects

None.

Affected by

Exceptional Situations

def-foreign-var — Defines a symbol macro to access a variable in foreign code **Macro**

Syntax

def-foreign-var name type module

Arguments and Values

- name A string or list specificying the symbol macro's name. If it is a string, that names the foreign variable. A Lisp name is created by translating $\#\$ to $\#\$ and by converting to upper-case in case-insensitive Lisp implementations. If it is a list, the first item is a string specifying the foreign variable name and the second it is a symbol stating the Lisp name.
- *type* A foreign type of the foreign variable.
- module A string specifying the module (or library) the foreign variable resides in. (Required by Lispworks)

Description

Defines a symbol macro which can be used to access (get and set) the value of a variable in foreign code.

Examples

C code

```
int baz = 3;
typedef struct {
    int x;
    double y;
} foo_struct;
foo_struct the_struct = { 42, 3.2 };
int foo () {
    return baz;
}
```

Lisp code

```
(uffi:def-struct foo-struct
(x :int)
(y :double))
```

Side Effects

None.

Affected by

None.

Exceptional Situations

Strings

Overview

UFFI has functions to two types of C-compatible strings: *cstring* and *foreign* strings. cstrings are used *only* as parameters to and from functions. In some implementations a cstring is not a foreign type but rather the Lisp string itself. On other platforms a cstring is a newly allocated foreign vector for storing characters. The following is an example of using cstrings to both send and return a value.

```
(uffi:def-function ("getenv" c-getenv)
  ((name :cstring))
  :returning :cstring)
(defun my-getenv (key)
  "Returns an environment variable, or NIL if it does not exist"
  (check-type key string)
  (uffi:with-cstring (key-native key)
       (uffi:convert-from-cstring (c-getenv key-native))))
```

In contrast, foreign strings are always a foreign vector of characters which have memory allocated. Thus, if you need to allocate memory to hold the return value of a string, you must use a foreign string and not a cstring. The following is an example of using a foreign string for a return value.

Foreign functions that return pointers to freshly allocated strings should in general not return cstrings, but foreign strings. (There is no portable way to release such cstrings from Lisp.) The following is an example of handling such a function.

```
(uffi:def-function ("readline" c-readline)
        ((prompt :cstring))
    :returning (* :char))
(defun readline (prompt)
    "Reads a string from console with line-editing."
```

```
(with-cstring (c-prompt prompt)
  (let* ((c-str (c-readline c-prompt))
        (str (convert-from-foreign-string c-str)))
      (uffi:free-foreign-object c-str)
      str)))
```

convert-from-cstring — Converts a cstring to a Lisp string. **Macro**

Syntax

convert-from-cstring
cstring
=>
string

Arguments and Values

cstring A cstring.

string A Lisp string.

Description

Converts a Lisp string to a cstring. This is most often used when processing the results of a foreign function that returns a cstring.

Side Effects

None.

Affected by

None.

Exceptional Situations

convert-to-cstring — Converts a Lisp string to a cstring. **Macro**

Syntax

convert-to-cstring
string
=>
cstring

Arguments and Values

string	A Lisp string.
cstring	A cstring.

Description

Converts a Lisp string to a cstring. The cstring should be freed with free-cstring.

Side Effects

On some implementations, this function allocates memory.

Affected by

None.

Exceptional Situations

free-cstring — Free memory used by cstring. **Macro**

Syntax

free-cstring cstring

Arguments and Values

cstring A cstring.

Description

Frees any memory possibly allocated by convert-to-cstring. On some implementions, a cstring is just the Lisp string itself.

Side Effects

None.

Affected by

None.

Exceptional Situations

```
with-cstring — Binds a newly created cstring. Macro
```

Syntax

```
with-cstring
(cstring string) {body}
```

Arguments and Values

cstring	A symbol naming the cstring to be created.
string	A Lisp string that will be translated to a cstring.
body	The body of where the cstring will be bound.

Description

Binds a symbol to a cstring created from conversion of a string. Automatically frees the cstring.

Examples

```
(def-function ("getenv" c-getenv)
  ((name :cstring))
  :returning :cstring)
(defun getenv (key)
  "Returns an environment variable, or NIL if it does not exist"
  (check-type key string)
  (with-cstring (key-cstring key)
       (convert-from-cstring (c-getenv key-cstring))))
```

Side Effects

None.

Affected by

None.

Exceptional Situations

convert-from-foreign-string — Converts a foreign string into a Lisp string. **Macro**

Syntax

```
convert-from-foreign-string
foreign-string &key length null-terminated-p
=>
string
```

Arguments and Values

foreign-string	A foreign string.
length	The length of the foreign string to convert. The default is the length of the string until a NULL character is reached.
null-terminated-p	A boolean flag with a default value of T When true, the string is converted until the first NULL character is reached.
string	A Lisp string.

Description

Returns a Lisp string from a foreign string. Can translated ASCII and binary strings.

Side Effects

None.

Affected by

None.

Exceptional Situations

convert-to-foreign-string — Converts a Lisp string to a foreign string. **Macro**

Syntax

convert-to-foreign-string
string =>
foreign-string

Arguments and Values

string	A Lisp string.
foreign-string	A foreign string.

Description

Converts a Lisp string to a foreign string. Memory should be freed with free-foreign-object.

Side Effects

None.

Affected by

None.

Exceptional Situations

allocate-foreign-string — Allocates space for a foreign string. **Macro**

Syntax

```
allocate-foreign-string size
&key unsigned =>
foreign-string
```

Arguments and Values

size	The size of the space to be allocated in bytes.
unsigned	A boolean flag with a default value of T. When true, marks the pointer as an :unsigned-char.
foreign-string	A foreign string which has undefined contents.

Description

Allocates space for a foreign string. Memory should be freed with free-foreign-object.

Side Effects

None.

Affected by

None.

Exceptional Situations

Functions & Libraries

def-function — Declares a function. **Macro**

Syntax

def-function name args &key module returning

Arguments and Values

name	A string or list specificying the function name. If it is a string, that names the foreign function. A Lisp name is created by translating $\#\$ to $\#\$ - and by converting to upper-case in case-insensitive Lisp implementations. If it is a list, the first item is a string specifying the foreign function name and the second it is a symbol stating the Lisp name.
args	A list of argument declarations. If NIL, indicates that the function does not take any arguments.
module	A string specifying which module (or library) that the foreign function resides. (Required by Lispworks)
returning	A declaration specifying the result type of the foreign function. If :void indicates module does not return any value.

Description

Declares a foreign function.

Examples

```
(def-function "gethostname"
  ((name (* :unsigned-char))
   (len :int))
  :returning :int)
```

Side Effects

None.

Affected by

None.

Exceptional Situations

load-foreign-library — Loads a foreign library. **Function**

Syntax

load-foreign-library filename &key module supporting-libraries force-loa

Arguments and Values

filename	A string or pathname specifying the library location in the filesystem. At least one implementation (Lispworks) can not accept a logical path- name. If this parameter denotes a pathname without a directory com- ponent then most of the supported Lisp implementations will be able to find the library themselves if it is located in one of the standard loca- tions as defined by the underlying operating system.
module	A string designating the name of the module to apply to functions in this library. (Required for Lispworks)
supporting-libraries	A list of strings naming the libraries required to link the foreign library. (Required by CMUCL)
force-load	Forces the loading of the library if it has been previously loaded.
success	A boolean flag, T if the library was able to be loaded successfully or if the library has been previously loaded,

Description

Loads a foreign library. Applies a module name to functions within the library. Ensures that a library is only loaded once during a session. A library can be reloaded by using the :force-load key.

Examples

Side Effects

Loads the foreign code into the Lisp system.

Affected by

Ability to load the file.

Exceptional Situations

An error will be signaled if the library is unable to be loaded.

find-foreign-library — Finds a foreign library file. **Function**

Syntax

find-foreign-library names directories & drive-letters types => path

Arguments and Values

names	A string or list of strings containing the base name of the library file.
directories	A string or list of strings containing the directory the library file.
drive-letters	A string or list of strings containing the drive letters for the library file.
types	A string or list of strings containing the file type of the library file. Default is NIL. If NIL, will use a default type based on the currently running implementation.
path	A path containing the path found, or NIL if the library file was not found.

Description

Finds a foreign library by searching through a number of possible locations. Returns the path of the first found file.

Examples

```
(find-foreign-library '("libmysqlclient" "libmysql")
    '("/opt/mysql/lib/mysql/" "/usr/local/lib/" "/usr/lib/" "/mysql/lib/opt/")
    :types '("so" "dll")
    :drive-letters '("C" "D" "E"))
=> #P"D:\\mysql\\lib\\opt\\libmysql.dll"
```

Side Effects

None.

Affected by

None.

Exceptional Situations

Appendix A. Installation

Download UFFI

You need to download the *UFFI* package from its web *home* [http://uffi.b9.com]. You also need to have a copy of ASDF. If you need a copy of ASDF, it is included in the *CCLAN* [ht-tp://www.sourceforge.net/projects/cclan] package. You can download the file defsystem.lisp from the CVS *tree* [http://cvs.sourceforge.net/cgi-bin/viewcvs.cgi/cclan/asdf/asdf.lisp].

Loading

After downloading and installing ASDF, simply push the directory containing *UFFI* into asdf:*central-registry*variable. Whenever you want to load the *UFFI* package, use the form (asdf:operate 'asdf:load-op :uffi).

Glossary

Foreign Function Interface An interface to a C-compatible library. FFI)