

GNU Libidn

for version 0.2.2, 13 August 2003

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1 Introduction

GNU Libidn is an implementation of the Stringprep, Punycode and IDNA specifications defined by the IETF Internationalized Domain Names (IDN) working group, used for internationalized domain names. The package is available under the GNU Lesser General Public License.

The library contains a generic Stringprep implementation that does Unicode 3.2 NFKC normalization, mapping and prohibition of characters, and bidirectional character handling. Profiles for iSCSI, Kerberos 5, Nameprep, SASL and XMPP are included. Punycode and ASCII Compatible Encoding (ACE) via IDNA are supported.

The Stringprep API consists of two main functions, one for converting data from the system's native representation into UTF-8, and one function to perform the Stringprep processing. Adding a new Stringprep profile for your application within the API is straightforward. The Punycode API consists of one encoding function and one decoding function. The IDNA API consists of the ToASCII and ToUnicode functions, as well as an high-level interface for converting entire domain names to and from the ACE encoded form.

The library is used by, e.g., GNU SASL and Shishi to process user names and passwords. Libidn can be built into GNU Libc to enable a new system-wide getaddrinfo flag for IDN processing.

Libidn is developed for the GNU/Linux system, but runs on over 20 Unix platforms (including Solaris, IRIX, AIX, and Tru64) and Windows. Libidn is written in C and (parts of) the API is accessible from C, C++, Emacs Lisp, Python and Java.

1.1 Getting Started

This manual documents the library programming interface. All functions and data types provided by the library are explained.

The reader is assumed to possess basic familiarity with internationalization concepts and network programming in C or C++.

This manual can be used in several ways. If read from the beginning to the end, it gives a good introduction into the library and how it can be used in an application. Forward references are included where necessary. Later on, the manual can be used as a reference manual to get just the information needed about any particular interface of the library. Experienced programmers might want to start looking at the examples at the end of the manual (see [Chapter 6 \[Examples\]](#), [page 18](#)), and then only read up those parts of the interface which are unclear.

1.2 Features

This library might have a couple of advantages over other libraries doing a similar job.

It's Free Software

Anybody can use, modify, and redistribute it under the terms of the GNU Lesser General Public License.

It's thread-safe

No global state is kept in the library.

It's portable

It should work on all Unix like operating systems, including Windows.

1.3 Supported Platforms

Libidn has at some point in time been tested on the following platforms.

1. Debian GNU/Linux 3.0 (Woody)
GCC 2.95.4 and GNU Make. This is the main development platform. `alphaev67-unknown-linux-gnu`, `alphaev6-unknown-linux-gnu`, `arm-unknown-linux-gnu`, `armv4l-unknown-linux-gnu`, `hppa-unknown-linux-gnu`, `hppa64-unknown-linux-gnu`, `i686-pc-linux-gnu`, `ia64-unknown-linux-gnu`, `m68k-unknown-linux-gnu`, `mips-unknown-linux-gnu`, `mipsel-unknown-linux-gnu`, `powerpc-unknown-linux-gnu`, `s390-ibm-linux-gnu`, `sparc-unknown-linux-gnu`, `sparc64-unknown-linux-gnu`.
2. Debian GNU/Linux 2.1
GCC 2.95.1 and GNU Make. `armv4l-unknown-linux-gnu`.
3. Tru64 UNIX
Tru64 UNIX C compiler and Tru64 Make. `alphaev67-dec-osf5.1`, `alphaev68-dec-osf5.1`.
4. SuSE Linux 7.1
GCC 2.96 and GNU Make. `alphaev6-unknown-linux-gnu`, `alphaev67-unknown-linux-gnu`.
5. SuSE Linux 7.2a
GCC 3.0 and GNU Make. `ia64-unknown-linux-gnu`.
6. RedHat Linux 7.2
GCC 2.96 and GNU Make. `alphaev6-unknown-linux-gnu`, `alphaev67-unknown-linux-gnu`, `ia64-unknown-linux-gnu`.
7. RedHat Linux 8.0
GCC 3.2 and GNU Make. `i686-pc-linux-gnu`.
8. RedHat Advanced Server 2.1
GCC 2.96 and GNU Make. `i686-pc-linux-gnu`.
9. Slackware Linux 8.0.01
GCC 2.95.3 and GNU Make. `i686-pc-linux-gnu`.
10. Mandrake Linux 9.0
GCC 3.2 and GNU Make. `i686-pc-linux-gnu`.
11. IRIX 6.5
MIPS C compiler, IRIX Make. `mips-sgi-irix6.5`.
12. AIX 4.3.2
IBM C for AIX compiler, AIX Make. `rs6000-ibm-aix4.3.2.0`.

13. Microsoft Windows 2000 (Cygwin)
GCC 3.2, GNU make. `i686-pc-cygwin`.
14. HP-UX 11
HP-UX C compiler and HP Make. `ia64-hp-hpux11.22`, `hppa2.0w-hp-hpux11.11`.
15. SUN Solaris 2.8
Sun WorkShop Compiler C 6.0 and SUN Make. `sparc-sun-solaris2.8`.
16. NetBSD 1.6
GCC 2.95.3 and GNU Make. `alpha-unknown-netbsd1.6`, `i386-unknown-netbsdelf1.6`.
17. OpenBSD 3.1 and 3.2
GCC 2.95.3 and GNU Make. `alpha-unknown-openbsd3.1`, `i386-unknown-openbsd3.1`.
18. FreeBSD 4.7
GCC 2.95.4 and GNU Make. `alpha-unknown-freebsd4.7`, `i386-unknown-freebsd4.7`.

If you use Libidn on, or port Libidn to, a new platform please report it to the author.

1.4 Bug Reports

If you think you have found a bug in Libidn, please investigate it and report it.

- Please make sure that the bug is really in Libidn, and preferably also check that it hasn't already been fixed in the latest version.
- You have to send us a test case that makes it possible for us to reproduce the bug.
- You also have to explain what is wrong; if you get a crash, or if the results printed are not good and in that case, in what way. Make sure that the bug report includes all information you would need to fix this kind of bug for someone else.

Please make an effort to produce a self-contained report, with something definite that can be tested or debugged. Vague queries or piecemeal messages are difficult to act on and don't help the development effort.

If your bug report is good, we will do our best to help you to get a corrected version of the software; if the bug report is poor, we won't do anything about it (apart from asking you to send better bug reports).

If you think something in this manual is unclear, or downright incorrect, or if the language needs to be improved, please also send a note.

Send your bug report to:

`'bug-libidn@gnu.org'`

2 Preparation

To use ‘Libidn’, you have to perform some changes to your sources and the build system. The necessary changes are small and explained in the following sections. At the end of this chapter, it is described how the library is initialized, and how the requirements of the library are verified.

A faster way to find out how to adapt your application for use with ‘Libidn’ may be to look at the examples at the end of this manual (see [Chapter 6 \[Examples\]](#), page 18).

2.1 Header

The library contains a few independent parts, and each part export the interfaces (data types and functions) in a header file. You must include the appropriate header files in all programs using the library, either directly or through some other header file, like this:

```
#include <stringprep.h>
```

The header files and the functions they define are categorized as follows:

stringprep.h

The low-level stringprep API entry point. For IDN applications, this is usually invoked via IDNA. Some applications, specifically non-IDN ones, may want to prepare strings directly though, and should include this header file.

The name space of the stringprep part of Libidn is **stringprep*** for function names, **Stringprep*** for data types and **STRINGPREP_*** for other symbols. In addition the same name prefixes with one prepended underscore are reserved for internal use and should never be used by an application.

punycode.h

The entry point to Punycode encoding and decoding functions. Normally punycode is used via the idna.h interface, but some application may want to perform raw punycode operations.

The name space of the punycode part of Libidn is **punycode_*** for function names, **Punycode*** for data types and **PUNYCODE_*** for other symbols. In addition the same name prefixes with one prepended underscore are reserved for internal use and should never be used by an application.

idna.h

The entry point to the IDNA functions. This is the normal entry point for applications that need IDN functionality.

The name space of the IDNA part of Libidn is **idna_*** for function names, **Idna*** for data types and **IDNA_*** for other symbols. In addition the same name prefixes with one prepended underscore are reserved for internal use and should never be used by an application.

2.2 Initialization

Libidn is stateless and does not need any initialization.

2.3 Version Check

It is often desirable to check that the version of ‘Libidn’ used is indeed one which fits all requirements. Even with binary compatibility new features may have been introduced but due to problem with the dynamic linker an old version is actually used. So you may want to check that the version is okay right after program startup.

const char * stringprep_check_version (const char * *req_version*) [Function]

req_version: Required version number, or NULL.

Check that the the version of the library is at minimum the requested one and return the version string; return NULL if the condition is not satisfied. If a NULL is passed to this function, no check is done, but the version string is simply returned.

See *STRINGPREP_VERSION* for a suitable *req_version* string.

Version string of run-time library, or NULL if the run-time library does not meet the required version number.

The normal way to use the function is to put something similar to the following first in your main:

```
if (!stringprep_check_version (STRINGPREP_VERSION))
{
    printf ("stringprep_check_version() failed:\n"
           "Header file incompatible with shared library.\n");
    exit(1);
}
```

2.4 Building the source

If you want to compile a source file including e.g. the ‘idna.h’ header file, you must make sure that the compiler can find it in the directory hierarchy. This is accomplished by adding the path to the directory in which the header file is located to the compilers include file search path (via the ‘-I’ option).

However, the path to the include file is determined at the time the source is configured. To solve this problem, ‘Libidn’ uses the external package **pkg-config** that knows the path to the include file and other configuration options. The options that need to be added to the compiler invocation at compile time are output by the ‘--cflags’ option to **pkg-config libidn**. The following example shows how it can be used at the command line:

```
gcc -c foo.c ‘pkg-config libidn --cflags’
```

Adding the output of ‘**pkg-config libidn --cflags**’ to the compilers command line will ensure that the compiler can find e.g. the idna.h header file.

A similar problem occurs when linking the program with the library. Again, the compiler has to find the library files. For this to work, the path to the library files has to be added to the library search path (via the ‘-L’ option). For this, the option ‘--libs’ to **pkg-config libidn** can be used. For convenience, this option also outputs all other options that are required to link the program with the ‘libidn’ library. The example shows how to link ‘foo.o’ with the ‘libidn’ library to a program **foo**.

```
gcc -o foo foo.o `pkg-config libidn --libs`
```

Of course you can also combine both examples to a single command by specifying both options to `pkg-config`:

```
gcc -o foo foo.c `pkg-config libidn --cflags --libs`
```

3 Stringprep Functions

Stringprep describes a framework for preparing Unicode text strings in order to increase the likelihood that string input and string comparison work in ways that make sense for typical users throughout the world. The stringprep protocol is useful for protocol identifier values, company and personal names, internationalized domain names, and other text strings.

The stringprep flags are:

STRINGPREP_NO_NFKC [Enumerated type of Stringprep_profile_flags]
 STRINGPREP_NO_NFKC disables the NFKC normalization, as well as selecting the non-NFKC case folding tables. Usually the profile specifies BIDI and NFKC settings.

STRINGPREP_NO_BIDI [Enumerated type of Stringprep_profile_flags]
 STRINGPREP_NO_BIDI disables the BIDI step. Usually the profile specifies BIDI and NFKC settings.

STRINGPREP_NO_UNASSIGNED [Enumerated type of Stringprep_profile_flags]
 STRINGPREP_NO_UNASSIGNED causes stringprep abort with an error if string contains unassigned characters according to profile.

The core stringprep functions are:

int stringprep (char * *in*, size_t *maxlen*, int *flags*, [Function]
 Stringprep_profile * *profile*)

in: input/output array with string to prepare.

maxlen: maximum length of input/output array.

flags: optional stringprep profile flags.

profile: pointer to stringprep profile to use.

Prepare the input UTF-8 string according to the stringprep profile. Normally application programmers use stringprep profile macros such as **stringprep_nameprep**, **stringprep_kerberos5** etc instead of calling this function directly.

Since the stringprep operation can expand the string, **maxlen** indicate how large the buffer holding the string is. The **flags** are one of Stringprep_profile_flags, or 0. The profile indicates processing details, see the profile header files, such as stringprep_generic.h and stringprep_nameprep.h for two examples. Your application can define new profiles, possibly re-using the generic stringprep tables that always will be part of the library. Note that you must convert strings entered in the systems locale into UTF-8 before using this function.

Returns 0 iff successful, or an error code.

int stringprep_profile (char * *in*, char ** *out*, char * *profile*, [Function]
 int *flags*)

in: input/output array with string to prepare.

out: output variable with newly allocate string.

profile: name of stringprep profile to use.

flags: optional stringprep profile flags.

Prepare the input UTF-8 string according to the stringprep profile. Normally application programmers use stringprep profile macros such as `stringprep_nameprep`, `stringprep_kerberos5` etc instead of calling this function directly.

Note that you must convert strings entered in the systems locale into UTF-8 before using this function.

The output `out` variable must be deallocated by the caller.

Returns 0 iff successful, or an error code.

Character encoding and normalization functions:

uint32_t stringprep_utf8_to_unichar (const char * *p*) [Function]

p: a pointer to Unicode character encoded as UTF-8

Converts a sequence of bytes encoded as UTF-8 to a Unicode character. If *p* does not point to a valid UTF-8 encoded character, results are undefined.

Returns the resulting character.

int stringprep_unichar_to_utf8 (uint32_t *c*, char * *outbuf*) [Function]

c: a ISO10646 character code

outbuf: output buffer, must have at least 6 bytes of space. If *NULL*, the length will be computed and returned and nothing will be written to *outbuf*.

Converts a single character to UTF-8.

Returns the number of bytes written.

uint32_t * stringprep_utf8_to_ucs4 (const char * *str*, ssize_t *len*, size_t * *items_written*) [Function]

str: a UTF-8 encoded string

len: the maximum length of *str* to use. If *len* < 0, then the string is nul-terminated.

items_written: location to store the number of characters in the result, or *NULL*.

Convert a string from UTF-8 to a 32-bit fixed width representation as UCS-4, assuming valid UTF-8 input. This function does no error checking on the input.

Returns a pointer to a newly allocated UCS-4 string. This value must be freed with `free`.

char * stringprep_ucs4_to_utf8 (const uint32_t * *str*, ssize_t *len*, size_t * *items_read*, size_t * *items_written*) [Function]

str: a UCS-4 encoded string

len: the maximum length of *str* to use. If *len* < 0, then the string is terminated with a 0 character.

items_read: location to store number of characters read read, or *NULL*.

items_written: location to store number of bytes written or *NULL*. The value here stored does not include the trailing 0 byte.

Convert a string from a 32-bit fixed width representation as UCS-4. to UTF-8. The result will be terminated with a 0 byte.

Returns a pointer to a newly allocated UTF-8 string. This value must be freed with `free`. If an error occurs, *NULL* will be returned and `error` set.

char * stringprep_utf8_nfkc_normalize (const char * *str*, [Function]
 ssize_t *len*)

str: a UTF-8 encoded string.

len: length of *str*, in bytes, or -1 if *str* is nul-terminated.

Converts a string into canonical form, standardizing such issues as whether a character with an accent is represented as a base character and combining accent or as a single precomposed character. You should generally call `g_utf8_normalize` before comparing two Unicode strings.

The normalization mode is NFKC (ALL COMPOSE). It standardizes differences that do not affect the text content, such as the above-mentioned accent representation. It standardizes the "compatibility" characters in Unicode, such as SUPERSCRIPT THREE to the standard forms (in this case DIGIT THREE). Formatting information may be lost but for most text operations such characters should be considered the same. It returns a result with composed forms rather than a maximally decomposed form.

Returns a newly allocated string, that is the NFKC normalized form of *str*.

uint32_t * stringprep_ucs4_nfkc_normalize (uint32_t * *str*, [Function]
 ssize_t *len*)

str: a Unicode string.

len: length of *str* array, or -1 if *str* is nul-terminated.

Converts UCS4 string into UTF-8 and runs `stringprep_utf8_nfkc_normalize`.

Returns a newly allocated Unicode string, that is the NFKC normalized form of *str*.

Character set encoding conversion functions:

const char * stringprep_locale_charset (void) [Function]

Return the character set used by the system locale. It will never return NULL, but use "ASCII" as a fallback.

char * stringprep_convert (const char * *str*, const char * *to_codeset*, const char * *from_codeset*) [Function]

str: input zero-terminated string.

to_codeset: name of destination character set.

from_codeset: name of origin character set, as used by *str*.

Convert the string from one character set to another using the system's `iconv` function.

Returns newly allocated zero-terminated string which is *str* transcoded into *to_codeset*.

char * stringprep_locale_to_utf8 (const char * *str*) [Function]

str: input zero terminated string.

Convert string encoded in the locale's character set into UTF-8 by using `stringprep_convert`.

Returns newly allocated zero-terminated string which is *str* transcoded into UTF-8.

char * stringprep_utf8_to_locale (const char * *str*) [Function]

str: input zero terminated string.

Convert string encoded in UTF-8 into the locale's character set by using **stringprep_convert**.

Returns newly allocated zero-terminated string which is **str** transcoded into the locale's character set.

Macros for specific stringprep profiles:

int stringprep_nameprep_no_unassigned (char * *in*, int *maxlen*) [Function]

in: input/output array with string to prepare.

maxlen: maximum length of input/output array.

Prepare the input UTF-8 string according to the nameprep profile. The AllowUnassigned flag is false, use **stringprep_nameprep** for true AllowUnassigned. Returns 0 iff successful, or an error code.

int stringprep_iscsi (char * *in*, int *maxlen*) [Function]

in: input/output array with string to prepare.

maxlen: maximum length of input/output array.

Prepare the input UTF-8 string according to the draft iSCSI stringprep profile. Returns 0 iff successful, or an error code.

int stringprep_kerberos5 (char * *in*, int *maxlen*) [Function]

in: input/output array with string to prepare.

maxlen: maximum length of input/output array.

Prepare the input UTF-8 string according to the draft Kerberos5 stringprep profile. Returns 0 iff successful, or an error code.

int stringprep_plain (char * *in*, int *maxlen*) [Function]

in: input/output array with string to prepare.

maxlen: maximum length of input/output array.

Prepare the input UTF-8 string according to the draft SASL ANONYMOUS profile. Returns 0 iff successful, or an error code.

int stringprep_xmpp_nodeprep (char * *in*, int *maxlen*) [Function]

in: input/output array with string to prepare.

maxlen: maximum length of input/output array.

Prepare the input UTF-8 string according to the draft XMPP node identifier profile. Returns 0 iff successful, or an error code.

int stringprep_xmpp_resourceprep (char * *in*, int *maxlen*) [Function]

in: input/output array with string to prepare.

maxlen: maximum length of input/output array.

Prepare the input UTF-8 string according to the draft XMPP resource identifier profile. Returns 0 iff successful, or an error code.

int stringprep_generic (char * *in*, int *maxlen*) [Function]

in: input/output array with string to prepare.

maxlen: maximum length of input/output array.

Prepare the input UTF-8 string according to a hypothetical "generic" stringprep profile. This is mostly used for debugging or when constructing new stringprep profiles.

Returns 0 iff successful, or an error code.

4 Punycode Functions

Punycode is a simple and efficient transfer encoding syntax designed for use with Internationalized Domain Names in Applications. It uniquely and reversibly transforms a Unicode string into an ASCII string. ASCII characters in the Unicode string are represented literally, and non-ASCII characters are represented by ASCII characters that are allowed in host name labels (letters, digits, and hyphens). This document defines a general algorithm called Bootstring that allows a string of basic code points to uniquely represent any string of code points drawn from a larger set. Punycode is an instance of Bootstring that uses particular parameter values specified by this document, appropriate for IDNA.

All functions return a exit code:

PUNYCODE_SUCCESS = 0 [Return code]
Successful operation.

PUNYCODE_BAD_INPUT [Return code]
Input is invalid.

PUNYCODE_BIG_OUTPUT [Return code]
Output would exceed the space provided.

PUNYCODE_OVERFLOW [Return code]
Input needs wider integers to process.

The functions provided are the following two entry points:

int punycode_encode (size_t *input_length*, const uint32_t *input*[], const unsigned char *case_flags*[], size_t * *output_length*, char *output*[]) [Function]

input_length: The *input_length* is the number of code points in the input.

output_length: The *output_length* is an in/out argument: the caller passes in the maximum number of code points that it can receive, and on successful return it will contain the number of code points actually output.

Converts Unicode to Punycode.

The return value can be any of the *punycode_status* values defined above except *punycode_bad_input*; if not *punycode_success*, then *output_size* and *output* might contain garbage.

int punycode_decode (size_t *input_length*, const char *input*[], size_t * *output_length*, uint32_t *output*[], unsigned char *case_flags*[]) [Function]

input_length: The *input_length* is the number of code points in the input.

output_length: The *output_length* is an in/out argument: the caller passes in the maximum number of code points that it can receive, and on successful return it will contain the actual number of code points output.

Converts Punycode to Unicode.

The return value can be any of the *punycode_status* values defined above; if not *punycode_success*, then *output_length*, *output*, and *case_flags* might contain garbage. On success, the decoder will never need to write an *output_length* greater than *input_length*, because of how the encoding is defined.

5 IDNA Functions

Until now, there has been no standard method for domain names to use characters outside the ASCII repertoire. The IDNA document defines internationalized domain names (IDNs) and a mechanism called IDNA for handling them in a standard fashion. IDNs use characters drawn from a large repertoire (Unicode), but IDNA allows the non-ASCII characters to be represented using only the ASCII characters already allowed in so-called host names today. This backward-compatible representation is required in existing protocols like DNS, so that IDNs can be introduced with no changes to the existing infrastructure. IDNA is only meant for processing domain names, not free text.

The idea behind the IDNA function names are as follows: the `idna_to_ascii_4i` and `idna_to_unicode_44i` functions are the core IDNA primitives. The 4 indicate that the function takes UCS-4 strings (i.e., Unicode code points encoded in a 32-bit unsigned integer type) of the specified length. The i indicate that the data is written “inline” into the buffer, i.e., the caller is responsible for allocating (and deallocating) the string, and the real output length is written in the output length variable. The remaining functions all contain the `z` indicator, which means the strings are zero terminated. All output strings are allocate by the library, and must be deallocate by the caller. The 4 indicator again means that the string is UCS-4, the 8 means the strings are UTF-8 and the 1 indicator means the strings are encoded in the encoding used by the current locale.

All functions return a exit code:

IDNA_SUCCESS = 0 [Return code]

Successful operation.

IDNA_STRINGPREP_ERROR [Return code]

Error during string preparation.

IDNA_PUNYCODE_ERROR [Return code]

Error during punycode operation.

IDNA_CONTAINS_LDH [Return code]

For `IDNA_USE_STD3_ASCII_RULES`, indicate that the string contains LDH ASCII characters.

IDNA_CONTAINS_MINUS [Return code]

For `IDNA_USE_STD3_ASCII_RULES`, indicate that the string contains a leading or trailing hyphen-minus (U+002D).

IDNA_INVALID_LENGTH [Return code]

The final output string is not within the (inclusive) range 1 to 63 characters.

IDNA_NO_ACE_PREFIX [Return code]

The string does not contain the ACE prefix (for `ToUnicode`).

IDNA_ROUNDTRIP_VERIFY_ERROR [Return code]

The `ToASCII` operation on output string does not equal the input.

IDNA_CONTAINS_ACE_PREFIX [Return code]

The input contains the ACE prefix (for `ToASCII`).

IDNA_ICONV_ERROR [Return code]
 Could not convert string in locale encoding.

IDNA_MALLOC_ERROR [Return code]
 Could not allocate buffer (this is typically a fatal error).

The IDNA `flags` parameter can take on the following values, or a bit-wise inclusive or of any subset of the parameters:

IDNA_ALLOW_UNASSIGNED [Return code]
 Allow unassigned Unicode code points.

IDNA_USE_STD3_ASCII_RULES [Return code]
 Check output to make sure it is a STD3 conforming host name.

The functions provided are the following entry points:

int idna_to_ascii_4i (const uint32_t * *in*, size_t *inlen*, char * *out*, int *flags*) [Function]

in: input array with unicode code points.

inlen: length of input array with unicode code points.

out: output zero terminated string that must have room for at least 63 characters plus the terminating zero.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES. ■

The ToASCII operation takes a sequence of Unicode code points that make up one label and transforms it into a sequence of code points in the ASCII range (0..7F). If ToASCII succeeds, the original sequence and the resulting sequence are equivalent labels.

It is important to note that the ToASCII operation can fail. ToASCII fails if any step of it fails. If any step of the ToASCII operation fails on any label in a domain name, that domain name MUST NOT be used as an internationalized domain name. The method for deadling with this failure is application-specific.

The inputs to ToASCII are a sequence of code points, the AllowUnassigned flag, and the UseSTD3ASCIIRules flag. The output of ToASCII is either a sequence of ASCII code points or a failure condition.

ToASCII never alters a sequence of code points that are all in the ASCII range to begin with (although it could fail). Applying the ToASCII operation multiple times has exactly the same effect as applying it just once.

Returns 0 on success, or an error code.

int idna_to_unicode_44i (const uint32_t * *in*, size_t *inlen*, uint32_t * *out*, size_t * *outlen*, int *flags*) [Function]

in: input array with unicode code points.

inlen: length of input array with unicode code points.

out: output array with unicode code points.

outlen: on input, maximum size of output array with unicode code points, on exit, actual size of output array with unicode code points.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES.■

The ToUnicode operation takes a sequence of Unicode code points that make up one label and returns a sequence of Unicode code points. If the input sequence is a label in ACE form, then the result is an equivalent internationalized label that is not in ACE form, otherwise the original sequence is returned unaltered.

ToUnicode never fails. If any step fails, then the original input sequence is returned immediately in that step.

The ToUnicode output never contains more code points than its input. Note that the number of octets needed to represent a sequence of code points depends on the particular character encoding used.

The inputs to ToUnicode are a sequence of code points, the AllowUnassigned flag, and the UseSTD3ASCIIRules flag. The output of ToUnicode is always a sequence of Unicode code points.

Returns error condition, but it must only be used for debugging purposes. The output buffer is always guaranteed to contain the correct data according to the specification (sans malloc induced errors). NB! This means that you normally ignore the return code from this function, as checking it means breaking the standard.

```
int idna_to_ascii_4z (const uint32_t * input, char ** output, int      [Function]
                     flags)
```

input: zero terminated input Unicode string.

output: pointer to newly allocated output string.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES.■

Convert UCS-4 domain name to ASCII string. The domain name may contain several labels, separated by dots. The output buffer must be deallocated by the caller.

Returns IDNA_SUCCESS on success, or error code.

```
int idna_to_ascii_8z (const char * input, char ** output, int      [Function]
                     flags)
```

input: zero terminated input UTF-8 string.

output: pointer to newly allocated output string.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES.■

Convert UTF-8 domain name to ASCII string. The domain name may contain several labels, separated by dots. The output buffer must be deallocated by the caller.

Returns IDNA_SUCCESS on success, or error code.

```
int idna_to_ascii_lz (const char * input, char ** output, int      [Function]
                     flags)
```

input: zero terminated input UTF-8 string.

output: pointer to newly allocated output string.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES.■

Convert domain name in the locale's encoding to ASCII string. The domain name may contain several labels, separated by dots. The output buffer must be deallocated by the caller.

Returns IDNA_SUCCESS on success, or error code.

int idna_to_unicode_4z4z (const uint32_t * *input*, uint32_t ** *output*, int *flags*) [Function]

input: zero-terminated Unicode string.

output: pointer to newly allocated output Unicode string.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES.■

Convert possibly ACE encoded domain name in UCS-4 format into a UCS-4 string. The domain name may contain several labels, separated by dots. The output buffer must be deallocated by the caller.

Returns IDNA_SUCCESS on success, or error code.

int idna_to_unicode_8z4z (const char * *input*, uint32_t ** *output*, int *flags*) [Function]

input: zero-terminated UTF-8 string.

output: pointer to newly allocated output Unicode string.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES.■

Convert possibly ACE encoded domain name in UTF-8 format into a UCS-4 string. The domain name may contain several labels, separated by dots. The output buffer must be deallocated by the caller.

Returns IDNA_SUCCESS on success, or error code.

int idna_to_unicode_8z8z (const char * *input*, char ** *output*, int *flags*) [Function]

input: zero-terminated UTF-8 string.

output: pointer to newly allocated output UTF-8 string.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES.■

Convert possibly ACE encoded domain name in UTF-8 format into a UTF-8 string. The domain name may contain several labels, separated by dots. The output buffer must be deallocated by the caller.

Returns IDNA_SUCCESS on success, or error code.

int idna_to_unicode_8z1z (const char * *input*, char ** *output*, int *flags*) [Function]

input: zero-terminated UTF-8 string.

output: pointer to newly allocated output string encoded in the current locale's character set.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES.■

Convert possibly ACE encoded domain name in UTF-8 format into a string encoded in the current locale's character set. The domain name may contain several labels, separated by dots. The output buffer must be deallocated by the caller.

Returns IDNA_SUCCESS on success, or error code.

int idna_to_unicode_1z1z (const char * *input*, char ** *output*, int *flags*) [Function]

input: zero-terminated string encoded in the current locale's character set.

output: pointer to newly allocated output string encoded in the current locale's character set.

flags: IDNA flags, e.g. IDNA_ALLOW_UNASSIGNED or IDNA_USE_STD3_ASCII_RULES. ■

Convert possibly ACE encoded domain name in the locale's character set into a string encoded in the current locale's character set. The domain name may contain several labels, separated by dots. The output buffer must be deallocated by the caller.

Returns IDNA_SUCCESS on success, or error code.

6 Examples

This chapter contains example code which illustrate how ‘Libidn’ can be used when writing your own application.

6.1 Example 1

This example demonstrates how the stringprep functions are used.

```
/* example.c Example code showing how to use stringprep().
 * Copyright (C) 2002, 2003 Simon Josefsson
 *
 * This file is part of GNU Libidn.
 *
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 * Lesser General Public License for more details.
 *
 * You should have received a copy of the GNU Lesser General Public
 * License along with GNU Libidn; if not, write to the Free Software
 * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
 */

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stringprep.h>

/*
 * Compiling using libtool and pkg-config is recommended:
 *
 * $ libtool cc -o example example.c `pkg-config --cflags --libs libidn`
 * $ ./example
 * Input string encoded as 'ISO-8859-1':
 * Before locale2utf8 (length 2): aa 0a
 * Before stringprep (length 3): c2 aa 0a
 * After stringprep (length 2): 61 0a
 * $
 */
```

```

int
main (int argc, char *argv[])
{
    char buf[BUFSIZ];
    char *p;
    int rc;
    size_t i;

    printf ("Input string encoded as '%s': ", stringprep_locale_charset ());
    fflush (stdout);
    fgets (buf, BUFSIZ, stdin);

    printf ("Before locale2utf8 (length %d): ", strlen (buf));
    for (i = 0; i < strlen (buf); i++)
        printf ("%02x ", buf[i] & 0xFF);
    printf ("\n");

    p = stringprep_locale_to_utf8 (buf);
    if (p)
    {
        strcpy (buf, p);
        free (p);
    }
    else
        printf ("Could not convert string to UTF-8, continuing anyway...\n");

    printf ("Before stringprep (length %d): ", strlen (buf));
    for (i = 0; i < strlen (buf); i++)
        printf ("%02x ", buf[i] & 0xFF);
    printf ("\n");

    rc = stringprep (buf, BUFSIZ, 0, stringprep_nameprep);
    if (rc != STRINGPREP_OK)
        printf ("Stringprep failed with rc %d...\n", rc);
    else
    {
        printf ("After stringprep (length %d): ", strlen (buf));
        for (i = 0; i < strlen (buf); i++)
            printf ("%02x ", buf[i] & 0xFF);
        printf ("\n");
    }

    return 0;
}

```

6.2 Example 2

This example demonstrates how the punycode functions are used.

```

/* example2.c Example code showing how to use punycode.
 * Copyright (C) 2002, 2003 Simon Josefsson
 * Copyright (C) 2002 Adam M. Costello
 *
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 *
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 *
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 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
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 *
 * You should have received a copy of the GNU Lesser General Public
 * License along with GNU Libidn; if not, write to the Free Software
 * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
 */

/*
 * This file is derived from RFC 3492 written by Adam M. Costello.
 *
 * Disclaimer and license: Regarding this entire document or any
 * portion of it (including the pseudocode and C code), the author
 * makes no guarantees and is not responsible for any damage resulting
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 * the rights of anyone else to use, modify, and distribute it,
 * provided that redistributed derivative works do not contain
 * misleading author or version information. Derivative works need
 * not be licensed under similar terms.
 */

#include <assert.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

#include <punycode.h>

```



```

/* For testing, we'll just set some compile-time limits rather than */
/* use malloc(), and set a compile-time option rather than using a */
/* command-line option.                                           */

enum
{
    unicode_max_length = 256,
    ace_max_length = 256
};

static void
usage (char **argv)
{
    fprintf (stderr,
        "\n"
        "%s -e reads code points and writes a Punycode string.\n"
        "%s -d reads a Punycode string and writes code points.\n"
        "\n"
        "Input and output are plain text in the native character set.\n"
        "Code points are in the form u+hex separated by whitespace.\n"
        "Although the specification allows Punycode strings to contain\n"
        "any characters from the ASCII repertoire, this test code\n"
        "supports only the printable characters, and needs the Punycode\n"
        "string to be followed by a newline.\n"
        "The case of the u in u+hex is the force-to-uppercase flag.\n",
        argv[0], argv[0]);
    exit (EXIT_FAILURE);
}

static void
fail (const char *msg)
{
    fputs (msg, stderr);
    exit (EXIT_FAILURE);
}

static const char too_big[] =
    "input or output is too large, recompile with larger limits\n";
static const char invalid_input[] = "invalid input\n";
static const char overflow[] = "arithmetic overflow\n";
static const char io_error[] = "I/O error\n";

/* The following string is used to convert printable */
/* characters between ASCII and the native charset: */

```

[illegible]

```

    if (uplus[0] == 'u')
        case_flags[input_length] = 0;
    else if (uplus[0] == 'U')
        case_flags[input_length] = 1;
    else
        fail (invalid_input);

    input[input_length++] = codept;
}

    /* Encode: */

    output_length = ace_max_length;
    status = punycode_encode (input_length, input, case_flags,
&output_length, output);
    if (status == punycode_bad_input)
fail (invalid_input);
    if (status == punycode_big_output)
fail (too_big);
    if (status == punycode_overflow)
fail (overflow);
    assert (status == punycode_success);

    /* Convert to native charset and output: */

    for (j = 0; j < output_length; ++j)
{
    c = output[j];
    assert (c >= 0 && c <= 127);
    if (print_ascii[c] == 0)
        fail (invalid_input);
    output[j] = print_ascii[c];
}

    output[j] = 0;
    r = puts (output);
    if (r == EOF)
fail (io_error);
    return EXIT_SUCCESS;
}

if (argv[1][1] == 'd')
{
    char input[ace_max_length + 2], *p, *pp;
    uint32_t output[unicode_max_length];

    /* Read the Punycode input string and convert to ASCII: */

```

```

        fgets (input, ace_max_length + 2, stdin);
        if (ferror (stdin))
fail (io_error);
        if (feof (stdin))
fail (invalid_input);
        input_length = strlen (input) - 1;
        if (input[input_length] != '\n')
fail (too_big);
        input[input_length] = 0;

        for (p = input; *p != 0; ++p)
    {
        pp = strchr (print_ascii, *p);
        if (pp == 0)
            fail (invalid_input);
        *p = pp - print_ascii;
    }

    /* Decode: */

    output_length = unicode_max_length;
    status = punycode_decode (input_length, input, &output_length,
output, case_flags);
    if (status == punycode_bad_input)
fail (invalid_input);
    if (status == punycode_big_output)
fail (too_big);
    if (status == punycode_overflow)
fail (overflow);
    assert (status == punycode_success);

    /* Output the result: */

    for (j = 0; j < output_length; ++j)
    {
        r = printf ("%s+%04lX\n",
            case_flags[j] ? "U" : "u", (unsigned long) output[j]);
        if (r < 0)
            fail (io_error);
    }

    return EXIT_SUCCESS;
}

usage (argv);
return EXIT_SUCCESS; /* not reached, but quiets compiler warning */

```

```
}

```

6.3 Example 3

This example demonstrates how the library is used to convert internationalized domain names into ASCII compatible names.

```
/* example3.c Example code showing how to use Libidn.
 * Copyright (C) 2002, 2003 Simon Josefsson
 *
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 *
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 * License along with GNU Libidn; if not, write to the Free Software
 * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
 */

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stringprep.h> /* stringprep_locale_charset() */
#include <idna.h> /* idna_to_ascii_lz() */

/*
 * Compiling using libtool and pkg-config is recommended:
 *
 * $ libtool cc -o example3 example3.c `pkg-config --cflags --libs libidn`
 * $ ./example3
 * Input domain encoded as 'ISO-8859-1': www.rksmrgs.example
 * Read string (length 23): 77 77 77 2e 72 e4 6b 73 6d f6 72 67 e5 73 aa 2e 65 78 61 64
 * ACE label (length 33): 'www.xn--rksmrgsa-0zap8p.example'
 * 77 77 77 2e 78 6e 2d 2d 72 6b 73 6d 72 67 73 61 2d 30 7a 61 70 38 70 2e 65 78 61 64
 * $
 *
 */

```

```

int
main (int argc, char *argv[])
{
    char buf[BUFSIZ];
    char *p;
    int rc;
    size_t i;

    printf ("Input domain encoded as '%s': ", stringprep_locale_charset ());
    fflush (stdout);
    fgets (buf, BUFSIZ, stdin);
    buf[strlen (buf) - 1] = '\0';

    printf ("Read string (length %d): ", strlen (buf));
    for (i = 0; i < strlen (buf); i++)
        printf ("%02x ", buf[i] & 0xFF);
    printf ("\n");

    rc = idna_to_ascii_lz (buf, &p, 0);
    if (rc != IDNA_SUCCESS)
    {
        printf ("ToASCII() failed... %d\n", rc);
        exit (1);
    }

    printf ("ACE label (length %d): '%s'\n", strlen (p), p);
    for (i = 0; i < strlen (p); i++)
        printf ("%02x ", p[i] & 0xFF);
    printf ("\n");

    free (p);

    return 0;
}

```

6.4 Example 4

This example demonstrates how the library is used to convert ASCII compatible names to internationalized domain names.

```

/* example4.c Example code showing how to use Libidn.
 * Copyright (C) 2002, 2003 Simon Josefsson
 *
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 *
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```

```

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* License along with GNU Libidn; if not, write to the Free Software
* Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
*
*/

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stringprep.h> /* stringprep_locale_charset() */
#include <idna.h> /* idna_to_ascii_lz() */

/*
 * Compiling using libtool and pkg-config is recommended:
 *
 * $ libtool cc -o example4 example4.c `pkg-config --cflags --libs libidn`
 * $ ./example4
 * Input domain encoded as 'ISO-8859-1': www.xn--rksmrgsa-0zap8p.example
 * Read string (length 33): 77 77 77 2e 78 6e 2d 2d 72 6b 73 6d 72 67 73 61 2d 30 7a 6
 * ACE label (length 23): 'www.rksmrgsa.example'
 * 77 77 77 2e 72 e4 6b 73 6d f6 72 67 e5 73 61 2e 65 78 61 6d 70 6c 65
 * $
 *
 */

int
main (int argc, char *argv[])
{
    char buf[BUFSIZ];
    char *p;
    int rc;
    size_t i;

    printf ("Input domain encoded as '%s': ", stringprep_locale_charset ());
    fflush (stdout);
    fgets (buf, BUFSIZ, stdin);
    buf[strlen (buf) - 1] = '\0';

    printf ("Read string (length %d): ", strlen (buf));

```

```
for (i = 0; i < strlen (buf); i++)
    printf ("%02x ", buf[i] & 0xFF);
printf ("\n");

rc = idna_to_ascii_lz (buf, &p, 0);
if (rc != IDNA_SUCCESS)
{
    printf ("ToUnicode() failed... %d\n", rc);
    exit (1);
}

printf ("ACE label (length %d): '%s'\n", strlen (p), p);
for (i = 0; i < strlen (p); i++)
    printf ("%02x ", p[i] & 0xFF);
printf ("\n");

free (p);

return 0;
}
```


7 Invoking idn

Name

GNU Libidn (idn) – Internationalized Domain Names command line tool

Description

`idn` is a utility part of GNU Libidn. It allows preparation of strings, encoding and decoding of punycode data, and IDNA ToASCII/ToUnicode operations to be performed on the command line, without the need to write a program that uses libidn.

Data is read, line by line, from the standard input, and one of the operations indicated by command parameters are performed and the output is printed to standard output. If any errors are encountered, the execution of the applications is aborted.

Options

`idn` recognizes these commands:

```
-h  --help
    Print help and exit

-V  --version
    Print version and exit

-s  --stringprep
    Prepare string according to nameprep profile

-e  --punycode-encode
    Encode UTF-8 to Punycode

-d  --punycode-decode
    Decode Punycode to UTF-8

-a  --idna-to-ascii
    Convert UTF-8 to ACE according to IDNA

-u  --idna-to-unicode
    Convert ACE to UTF-8 according to IDNA

--allow-unassigned
    Toggle IDNA AllowUnassigned flag (default=off)
```

```
--usestd3asciirules
    Toggle IDNA UseSTD3ASCIIRules flag (default=off)

-pSTRING  --profile=STRING
    Use specified stringprep profile instead

    Valid stringprep profiles are 'generic', 'Nameprep',
    'KRBprep', 'Nodeprep', 'Resourceprep', 'plain',
    'SASLprep', and 'ISCSIprep'.

--debug
    Print debugging information (default=off)

--quiet
    Don't print the welcome greeting (default=off)
```

Environment Variables

The *CHARSET* environment variable can be used to override what character set to be used for decoding incoming data on the standard input, and to encode data to the standard output. If your system is set up correctly, the application will guess which character set is used automatically. Example usage:

```
$ CHARSET=ISO-8859-1 idn --punycode-encode
...
```

8 Emacs API

Included in Libidn are ‘`punycod.e1`’ and ‘`idna.e1`’ that provides an Emacs Lisp API to (a limited set of) the Libidn API. This section describes the API.

punycod-program [Variable]

Name of the GNU Libidn ‘`idn`’ application. The default is ‘`idn`’. This variable can be customized.

punycod-environment [Variable]

List of environment variable definitions prepended to ‘`process-environment`’. The default is ‘`("CHARSET=UTF-8")`’. This variable can be customized.

punycod-encode-parameters [Variable]

List of parameters passed to *punycod-program* to invoke punycod encoding mode. The default is ‘`("--quiet" "--punycod-encode")`’. This variable can be customized.

punycod-decode-parameters [Variable]

Parameters passed to *punycod-program* to invoke punycod decoding mode. The default is ‘`("--quiet" "--punycod-decode")`’. This variable can be customized.

punycod-encode *string* [Function]

Returns a Punycod encoding of the *string*, after converting the input into UTF-8.

punycod-decode *string* [Function]

Returns a possibly multibyte string which is the decoding of the *string* which is a punycod encoded string.

idna-program [Variable]

Name of the GNU Libidn ‘`idn`’ application. The default is ‘`idn`’. This variable can be customized.

idna-environment [Variable]

List of environment variable definitions prepended to ‘`process-environment`’. The default is ‘`("CHARSET=UTF-8")`’. This variable can be customized.

idna-to-ascii-parameters [Variable]

List of parameters passed to *idna-program* to invoke IDNA ToASCII mode. The default is ‘`("--quiet" "--idna-to-ascii")`’. This variable can be customized.

idna-to-unicode-parameters [Variable]

Parameters passed *idna-program* to invoke IDNA ToUnicode mode. The default is ‘`("--quiet" "--idna-to-unicode")`’. This variable can be customized.

idna-to-ascii *string* [Function]

Returns an ASCII Compatible Encoding (ACE) of the string computed by the IDNA ToASCII operation on the input *string*, after converting the input to UTF-8.

idna-to-unicode *string* [Function]

Returns a possibly multibyte string which is the output of the IDNA ToUnicode operation computed on the input *string*.

9 Acknowledgements

The punycode code was taken from the IETF IDN Punycode specification, by Adam M. Costello.

Some functions (see `nfkc.c` and `toutf8.c`) has been borrowed from GLib downloaded from www.gtk.org.

Several people reported bugs, sent patches or suggested improvements, see the file `THANKS`.

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Appendix A Copying The Library

Version 2.1, February 1999

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[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

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We call this license the *Lesser* General Public License because it does *Less* to protect the user's freedom than the ordinary General Public License. It also provides other free software developers *Less* of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

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Although the Lesser General Public License is *Less* protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

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This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

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However, linking a “work that uses the Library” with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a “work that uses the library”. The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a “work that uses the Library” uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work

can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a “work that uses the Library” with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer’s own use and reverse engineering for debugging such modifications.

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- b. Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user’s computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c. Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
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For an executable, the required form of the “work that uses the Library” must include any data and utility programs needed for reproducing the executable from it. However,

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That’s all there is to it!

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Version 1.1, March 2000

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