GNU libunistring, version 0.9.3

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Chapter 1: Introduction

1 Introduction

This library provides functions for manipulating Unicode strings and for manipulating C strings according to the Unicode standard.

It consists of the following parts:

<unistr.h>
  elementary string functions

<uniconv.h>
  conversion from/to legacy encodings

<unistdio.h>
  formatted output to strings

<uniname.h>
  character names

<unictype.h>
  character classification and properties

<uniwidth.h>
  string width when using nonproportional fonts

<uniwbrk.h>
  word breaks

<unilbrk.h>
  line breaking algorithm

<uninorm.h>
  normalization (composition and decomposition)

<unicase.h>
  case folding

<uniregex.h>
  regular expressions (not yet implemented)

libunistring is for you if your application involves non-trivial text processing, such as upper/lower case conversions, line breaking, operations on words, or more advanced analysis of text. Text provided by the user can, in general, contain characters of all kinds of scripts. The text processing functions provided by this library handle all scripts and all languages.

libunistring is for you if your application already uses the ISO C / POSIX <ctype.h>, <wctype.h> functions and the text it operates on is provided by the user and can be in any language.

libunistring is also for you if your application uses Unicode strings as internal in-memory representation.
1.1 Unicode

Unicode is a standardized repertoire of characters that contains characters from all scripts of the world, from Latin letters to Chinese ideographs and Babylonian cuneiform glyphs. It also specifies how these characters are to be rendered on a screen or on paper, and how common text processing (word selection, line breaking, uppercasing of page titles etc.) is supposed to behave on Unicode text.

Unicode also specifies three ways of storing sequences of Unicode characters in a computer whose basic unit of data is an 8-bit byte:

- **UTF-8** Every character is represented as 1 to 4 bytes.
- **UTF-16** Every character is represented as 1 to 2 units of 16 bits.
- **UTF-32, a.k.a. UCS-4** Every character is represented as 1 unit of 32 bits.

For encoding Unicode text in a file, UTF-8 is usually used. For encoding Unicode strings in memory for a program, either of the three encoding forms can be reasonably used.

Unicode is widely used on the web. Prior to the use of Unicode, web pages were in many different encodings (ISO-8859-1 for English, French, Spanish, ISO-8859-2 for Polish, ISO-8859-7 for Greek, KOI8-R for Russian, GB2312 or BIG5 for Chinese, ISO-2022-JP-2 or EUC-JP or Shift_JIS for Japanese, and many many others). It was next to impossible to create a document that contained Chinese and Polish text in the same document. Due to the many encodings for Japanese, even the processing of pure Japanese text was error prone.

References:
- The Unicode standard: [http://www.unicode.org/](http://www.unicode.org/)
- Markus Kuhn’s UTF-8 and Unicode FAQ: [http://www.cl.cam.ac.uk/~mgk25/unicode.html](http://www.cl.cam.ac.uk/~mgk25/unicode.html)

1.2 Unicode and Internationalization

Internationalization is the process of changing the source code of a program so that it can meet the expectations of users in any culture, if culture specific data (translations, images etc.) are provided.

Use of Unicode is not strictly required for internationalization, but it makes internationalization much easier, because operations that need to look at specific characters (like hyphenation, spell checking, or the automatic conversion of double-quotes to opening and closing double-quote characters) don’t need to consider multiple possible encodings of the text.

Use of Unicode also enables multilingualization: the ability of having text in multiple languages present in the same document or even in the same line of text.

But use of Unicode is not everything. Internationalization usually consists of three features:
- Use of Unicode where needed for text processing. This is what this library is for.
• Use of message catalogs for messages shown to the user. This is what GNU gettext is about.
• Use of locale specific conventions for date and time formats, for numeric formatting, or for sorting of text. This can be done adequately with the POSIX APIs and the implementation of locales in the GNU C library.

1.3 Locale encodings

A locale is a set of cultural conventions. According to POSIX, for a program, at any moment, there is one locale being designated as the “current locale”. (Actually, POSIX supports also one locale per thread, but this feature is not yet universally implemented and not widely used.) The locale is partitioned into several aspects, called the “categories” of the locale. The main various aspects are:

• The character encoding and the character properties. This is the LC_CTYPE category.
• The sorting rules for text. This is the LC_COLLATE category.
• The language specific translations of messages. This is the LC_MESSAGES category.
• The formatting rules for numbers, such as the decimal separator. This is the LC_NUMERIC category.
• The formatting rules for amounts of money. This is the LC_MONETARY category.
• The formatting of date and time. This is the LC_TIME category.

In particular, the LC_CTYPE category of the current locale determines the character encoding. This is the encoding of `char *` strings. We also call it the “locale encoding”. GNU libunistring has a function, `locale_charset`, that returns a standardized (platform independent) name for this encoding.

All locale encodings used on glibc systems are essentially ASCII compatible: Most graphic ASCII characters have the same representation, as a single byte, in that encoding as in ASCII.

Among the possible locale encodings are UTF-8 and GB18030. Both allow to represent any Unicode character as a sequence of bytes. UTF-8 is used in most of the world, whereas GB18030 is used in the People’s Republic of China, because it is backward compatible with the GB2312 encoding that was used in this country earlier.

The legacy locale encodings, ISO-8859-15 (which supplanted ISO-8859-1 in most of Europe), ISO-8859-2, KOI8-R, EUC-JP, etc., are still in use in many places, though.

UTF-16 and UTF-32 are not used as locale encodings, because they are not ASCII compatible.

1.4 Choice of in-memory representation of strings

There are three ways of representing strings in memory of a running program.

• As `char *` strings. Such strings are represented in locale encoding. This approach is employed when not much text processing is done by the program. When some Unicode aware processing is to be done, a string is converted to Unicode on the fly and back to locale encoding afterwards.
Chapter 1: Introduction

- As UTF-8 or UTF-16 or UTF-32 strings. This implies that conversion from locale encoding to Unicode is performed on input, and in the opposite direction on output. This approach is employed when the program does a significant amount of text processing, or when the program has multiple threads operating on the same data but in different locales.

- As `wchar_t *`, a.k.a. “wide strings”. This approach is misguided, see Section 1.6 [The wchar_t mess], page 6.

1.5 ‘char *’ strings

The classical C strings, with its C library support standardized by ISO C and POSIX, can be used in internationalized programs with some precautions. The problem with this API is that many of the C library functions for strings don’t work correctly on strings in locale encodings, leading to bugs that only people in some cultures of the world will experience.

The first problem with the C library API is the support of multibyte locales. According to the locale encoding, in general, every character is represented by one or more bytes (up to 4 bytes in practice — but use MB_LEN_MAX instead of the number 4 in the code). When every character is represented by only 1 byte, we speak of an “unibyte locale”, otherwise of a “multibyte locale”. It is important to realize that the majority of Unix installations nowadays use UTF-8 or GB18030 as locale encoding; therefore, the majority of users are using multibyte locales.

The important fact to remember is:

> A ‘char’ is a byte, not a character.

As a consequence:

- The `<ctype.h>` API is useless in this context; it does not work in multibyte locales.
- The `strlen` function does not return the number of characters in a string. Nor does it return the number of screen columns occupied by a string after it is output. It merely returns the number of bytes occupied by a string.
- Truncating a string, for example, with `strncpy`, can have the effect of truncating it in the middle of a multibyte character. Such a string will, when output, have a garbled character at its end, often represented by a hollow box.
- `strchr` and `strrchr` do not work with multibyte strings if the locale encoding is GB18030 and the character to be searched is a digit.
- `strstr` does not work with multibyte strings if the locale encoding is different from UTF-8.
- `strcspn`, `strpbrk`, `strspn` cannot work correctly in multibyte locales: they assume the second argument is a list of single-byte characters. Even in this simple case, they do not work with multibyte strings if the locale encoding is GB18030 and one of the characters to be searched is a digit.
- `strsep` and `strtok_r` do not work with multibyte strings unless all of the delimiter characters are ASCII characters < 0x30.
• The `strcasecmp`, `strncasecmp`, and `strcasestr` functions do not work with multibyte strings.

The workarounds can be found in GNU gnulib http://www.gnu.org/software/gnulib/.
• gnulib has modules `mbchar`, `mbiter`, `mbuiter` that represent multibyte characters and allow to iterate across a multibyte string with the same ease as through a unibyte string.
• gnulib has functions `mbslen` and `mbwidth` that can be used instead of `strlen` when the number of characters or the number of screen columns of a string is requested.
• gnulib has functions `mbschr` and `mbsrrchr` that are like `strchr` and `strrchr`, but work in multibyte locales.
• gnulib has a function `mbsstr`, like `strstr`, but works in multibyte locales.
• gnulib has functions `mbcspn`, `mbspbrk`, `mbssp` that are like `strcspn`, `strpbrk`, `strspn`, but work in multibyte locales.
• gnulib has functions `mbssep` and `mbstok_r` that are like `strsep` and `strtok_r` but work in multibyte locales.
• gnulib has functions `mbscasecmp`, `mbsncasecmp`, `mbspcasecmp`, and `mbscasestr` that are like `strcasecmp`, `strncasecmp`, and `strcasestr`, but work in multibyte locales. Still, the function `ulc_casecmp` is preferable to these functions; see below.

The second problem with the C library API is that it has some assumptions built-in that are not valid in some languages:
• It assumes that there are only two forms of every character: uppercase and lowercase. This is not true for Croatian, where the character LETTER DZ WITH CARON comes in three forms: LATIN CAPITAL LETTER DZ WITH CARON (DZ), LATIN CAPITAL LETTER D WITH SMALL LETTER Z WITH CARON (Dz), LATIN SMALL LETTER DZ WITH CARON (dz).
• It assumes that uppercasing of 1 character leads to 1 character. This is not true for German, where the LATIN SMALL LETTER SHARP S, when uppercased, becomes ‘SS’.
• It assumes that there is 1:1 mapping between uppercase and lowercase forms. This is not true for the Greek sigma: GREEK CAPITAL LETTER SIGMA is the uppercase of both GREEK SMALL LETTER SIGMA and GREEK SMALL LETTER FINAL SIGMA.
• It assumes that the upper/lowercase mappings are position independent. This is not true for the Greek sigma and the Lithuanian i.

The correct way to deal with this problem is
1. to provide functions for titlecasing, as well as for upper- and lowercasing,
2. to view case transformations as functions that operates on strings, rather than on characters.

This is implemented in this library, through the functions declared in `<unicase.h>`, see Chapter 13 [unicase.h], page 54.
1.6 The wchar_t mess

The ISO C and POSIX standard creators made an attempt to fix the first problem mentioned in the previous section. They introduced

- a type ‘wchar_t’, designed to encapsulate an entire character,
- a “wide string” type ‘wchar_t *’, and
- functions declared in <wctype.h> that were meant to supplant the ones in <ctype.h>.

Unfortunately, this API and its implementation has numerous problems:

- On AIX and Windows platforms, wchar_t is a 16-bit type. This means that it can never accommodate an entire Unicode character. Either the wchar_t * strings are limited to characters in UCS-2 (the “Basic Multilingual Plane” of Unicode), or — if wchar_t * strings are encoded in UTF-16 — a wchar_t represents only half of a character in the worst case, making the <wctype.h> functions pointless.

- On Solaris and FreeBSD, the wchar_t encoding is locale dependent and undocumented. This means, if you want to know any property of a wchar_t character, other than the properties defined by <wctype.h> — such as whether it’s a dash, currency symbol, paragraph separator, or similar —, you have to convert it to char * encoding first, by use of the function wctomb.

- When you read a stream of wide characters, through the functions fgetwc and fgetws, and when the input stream/file is not in the expected encoding, you have no way to determine the invalid byte sequence and do some corrective action. If you use these functions, your program becomes “garbage in - more garbage out” or “garbage in - abort”.

As a consequence, it is better to use multibyte strings, as explained in the previous section. Such multibyte strings can bypass limitations of the wchar_t type, if you use functions defined in gnuilib and libunistring for text processing. They can also faithfully transport malformed characters that were present in the input, without requiring the program to produce garbage or abort.

1.7 Unicode strings

libunistring supports Unicode strings in three representations:

- UTF-8 strings, through the type ‘uint8_t *’. The units are bytes (uint8_t).
- UTF-16 strings, through the type ‘uint16_t *’, The units are 16-bit memory words (uint16_t).
- UTF-32 strings, through the type ‘uint32_t *’. The units are 32-bit memory words (uint32_t).

As with C strings, there are two variants:

- Unicode strings with a terminating NUL character are represented as a pointer to the first unit of the string. There is a unit containing a 0 value at the end. It is considered part of the string for all memory allocation purposes, but is not considered part of the string for all other logical purposes.

- Unicode strings where embedded NUL characters are allowed. These are represented by a pointer to the first unit and the number of units (not bytes!) of the string. In this setting, there is no trailing zero-valued unit used as “end marker”.
2 Conventions

This chapter explains conventions valid throughout the libunistring library.

Variables of type `char *` denote C strings in locale encoding. See Section 1.3 [Locale encodings], page 3.

Variables of type `uint8_t *` denote UTF-8 strings. Their units are bytes.

Variables of type `uint16_t *` denote UTF-16 strings, without byte order mark. Their units are 2-byte words.

Variables of type `uint32_t *` denote UTF-32 strings, without byte order mark. Their units are 4-byte words.

Argument pairs `(s, n)` denote a string `s [0..n-1]` with exactly `n` units.

All functions with prefix ‘ulc_’ operate on C strings in locale encoding.

All functions with prefix ‘u8_’ operate on UTF-8 strings.

All functions with prefix ‘u16_’ operate on UTF-16 strings.

All functions with prefix ‘u32_’ operate on UTF-32 strings.

For every function with prefix ‘u8_’, operating on UTF-8 strings, there is also a corresponding function with prefix ‘u16_’, operating on UTF-16 strings, and a corresponding function with prefix ‘u32_’, operating on UTF-32 strings. Their description is analogous; in this documentation we describe only the function that operates on UTF-8 strings, for brevity.

A declaration with a variable `n` denotes the three concrete declarations with `n = 8`, `n = 16`, `n = 32`.

All parameters starting with ‘str’ and the parameters of functions starting with `u8_str/u16_str/u32_str` denote a NUL terminated string.

Error values are always returned through the `errno` variable, usually with a return value that indicates the presence of an error (NULL for functions that return an pointer, or -1 for functions that return an int).

Functions returning a string result take a `(resultbuf, lengthp)` argument pair. If `resultbuf` is not NULL and the result fits into `*lengthp` units, it is put in `resultbuf`, and `resultbuf` is returned. Otherwise, a freshly allocated string is returned. In both cases, `*lengthp` is set to the length (number of units) of the returned string. In case of error, NULL is returned and `errno` is set.
3 Elementary types <unitypes.h>

The include file <unitypes.h> provides the following basic types.

```c
uint8_t  [Type]
uint16_t [Type]
uint32_t [Type]
```

These are the storage units of UTF-8/16/32 strings, respectively. The definitions are taken from <stdint.h>, on platforms where this include file is present.

```c
ucs4_t   [Type]
```

This type represents a single Unicode character, outside of an UTF-32 string.
4 Elementary Unicode string functions <unistr.h>

This include file declares elementary functions for Unicode strings. It is essentially the equivalent of what <string.h> is for C strings.

4.1 Elementary string checks

The following function is available to verify the integrity of a Unicode string.

const uint8_t * u8_check (const uint8_t *s, size_t n)  [Function]
const uint16_t * u16_check (const uint16_t *s, size_t n) [Function]
const uint32_t * u32_check (const uint32_t *s, size_t n) [Function]

This function checks whether a Unicode string is well-formed. It returns NULL if valid, or a pointer to the first invalid unit otherwise.

4.2 Elementary string conversions

The following functions perform conversions between the different forms of Unicode strings.

uint16_t * u8_to_u16 (const uint8_t *s, size_t n, uint16_t *resultbuf, size_t *lengthp)  [Function]

Converts an UTF-8 string to an UTF-16 string.

uint32_t * u8_to_u32 (const uint8_t *s, size_t n, uint32_t *resultbuf, size_t *lengthp)  [Function]

Converts an UTF-8 string to an UTF-32 string.

uint8_t * u16_to_u8 (const uint16_t *s, size_t n, uint8_t *resultbuf, size_t *lengthp)  [Function]

Converts an UTF-16 string to an UTF-8 string.

uint32_t * u16_to_u32 (const uint16_t *s, size_t n, uint32_t *resultbuf, size_t *lengthp)  [Function]

Converts an UTF-16 string to an UTF-32 string.

uint8_t * u32_to_u8 (const uint32_t *s, size_t n, uint8_t *resultbuf, size_t *lengthp)  [Function]

Converts an UTF-32 string to an UTF-8 string.

uint16_t * u32_to_u16 (const uint32_t *s, size_t n, uint16_t *resultbuf, size_t *lengthp)  [Function]

Converts an UTF-32 string to an UTF-16 string.

4.3 Elementary string functions

The following functions inspect and return details about the first character in a Unicode string.
### Chapter 4: Elementary Unicode string functions `<unistr.h>`

The following function stores a Unicode character as a Unicode string in memory.

```c
int u8_uctomb (uint8_t *s, ucs4_t uc, int n) [Function]
int u16_uctomb (uint16_t *s, ucs4_t uc, int n) [Function]
int u32_uctomb (uint32_t *s, ucs4_t uc, int n) [Function]
```

Puts the multibyte character represented by `uc` in `s`, returning its length. Returns -1 upon failure, -2 if the number of available units, `n`, is too small. The latter case cannot occur if `n >= 6/2/1`, respectively.

This function is similar to `wctomb`, except that it operates on a Unicode strings, `s` must not be NULL, and the argument `n` must be specified.

The following functions copy Unicode strings in memory.
Chapter 4: Elementary Unicode string functions <unistr.h>

uint8_t * u8_cpy (uint8_t *dest, const uint8_t *src, size_t n) [Function]
uint16_t * u16_cpy (uint16_t *dest, const uint16_t *src, size_t n) [Function]
uint32_t * u32_cpy (uint32_t *dest, const uint32_t *src, size_t n) [Function]

Covers n units from src to dest.

This function is similar to memcpy, except that it operates on Unicode strings.

uint8_t * u8_move (uint8_t *dest, const uint8_t *src, size_t n) [Function]
uint16_t * u16_move (uint16_t *dest, const uint16_t *src, size_t n) [Function]
uint32_t * u32_move (uint32_t *dest, const uint32_t *src, size_t n) [Function]

Covers n units from src to dest, guaranteeing correct behavior for overlapping memory areas.

This function is similar to memmove, except that it operates on Unicode strings.

The following function fills a Unicode string.

uint8_t * u8_set (uint8_t *s, ucs4_t uc, size_t n) [Function]
uint16_t * u16_set (uint16_t *s, ucs4_t uc, size_t n) [Function]
uint32_t * u32_set (uint32_t *s, ucs4_t uc, size_t n) [Function]

Sets the first n characters of s to uc. uc should be a character that occupies only 1 unit.

This function is similar to memset, except that it operates on Unicode strings.

The following function compares two Unicode strings of the same length.

int u8_cmp (const uint8_t *s1, const uint8_t *s2, size_t n) [Function]
int u16_cmp (const uint16_t *s1, const uint16_t *s2, size_t n) [Function]
int u32_cmp (const uint32_t *s1, const uint32_t *s2, size_t n) [Function]

Compares s1 and s2, each of length n, lexicographically. Returns a negative value if s1 compares smaller than s2, a positive value if s1 compares larger than s2, or 0 if they compare equal.

This function is similar to memcmp, except that it operates on Unicode strings.

The following function compares two Unicode strings of possibly different lengths.

int u8_cmp2 (const uint8_t *s1, size_t n1, const uint8_t *s2, size_t n2) [Function]
int u16_cmp2 (const uint16_t *s1, size_t n1, const uint16_t *s2, size_t n2) [Function]
int u32_cmp2 (const uint32_t *s1, size_t n1, const uint32_t *s2, size_t n2) [Function]

Compares s1 and s2, lexicographically. Returns a negative value if s1 compares smaller than s2, a positive value if s1 compares larger than s2, or 0 if they compare equal.

This function is similar to the gnulib function memcmp2, except that it operates on Unicode strings.

The following function searches for a given Unicode character.
Chapter 4: Elementary Unicode string functions <unistr.h>  

uint8_t * u8_chr (const uint8_t *s, size_t n, ucs4_t uc)  
uint16_t * u16_chr (const uint16_t *s, size_t n, ucs4_t uc)  
uint32_t * u32_chr (const uint32_t *s, size_t n, ucs4_t uc)  

Functions

Searches the string at s for uc. Returns a pointer to the first occurrence of uc in s, or NULL if uc does not occur in s.

This function is similar to memchr, except that it operates on Unicode strings.

The following function counts the number of Unicode characters.

size_t u8_mbsnlen (const uint8_t *s, size_t n)  
size_t u16_mbsnlen (const uint16_t *s, size_t n)  
size_t u32_mbsnlen (const uint32_t *s, size_t n)  

Counts and returns the number of Unicode characters in the n units from s.

This function is similar to the gnulib function mbsnlen, except that it operates on Unicode strings.

4.4 Elementary string functions with memory allocation

The following function copies a Unicode string.

uint8_t * u8_cpy_alloc (const uint8_t *s, size_t n)  
uint16_t * u16_cpy_alloc (const uint16_t *s, size_t n)  
uint32_t * u32_cpy_alloc (const uint32_t *s, size_t n)  

Makes a freshly allocated copy of s, of length n.

4.5 Elementary string functions on NUL terminated strings

The following functions inspect and return details about the first character in a Unicode string.

int u8_strmblen (const uint8_t *s)  
int u16_strmblen (const uint16_t *s)  
int u32_strmblen (const uint32_t *s)  

Returns the length (number of units) of the first character in s. Returns 0 if it is the NUL character. Returns -1 upon failure.

int u8_strmbtouc (ucs4_t *puc, const uint8_t *s)  
int u16_strmbtouc (ucs4_t *puc, const uint16_t *s)  
int u32_strmbtouc (ucs4_t *puc, const uint32_t *s)  

Returns the length (number of units) of the first character in s, putting its ucs4_t representation in *puc. Returns 0 if it is the NUL character. Returns -1 upon failure.

const uint8_t * u8_next (ucs4_t *puc, const uint8_t *s)  
const uint16_t * u16_next (ucs4_t *puc, const uint16_t *s)  
const uint32_t * u32_next (ucs4_t *puc, const uint32_t *s)  

Forward iteration step. Advances the pointer past the next character, or returns NULL if the end of the string has been reached. Puts the character’s ucs4_t representation in *puc.
The following function inspects and returns details about the previous character in a Unicode string.

```c
const uint8_t * u8_prev (ucs4_t *puc, const uint8_t *s, const uint8_t *start)  [Function]
const uint16_t * u16_prev (ucs4_t *puc, const uint16_t *s, const uint16_t *start)  [Function]
const uint32_t * u32_prev (ucs4_t *puc, const uint32_t *s, const uint32_t *start)  [Function]
```

Backward iteration step. Advances the pointer to point to the previous character, or returns NULL if the beginning of the string had been reached. Puts the character’s ucs4_t representation in *puc.

The following functions determine the length of a Unicode string.

```c
size_t u8_strlen (const uint8_t *s)  [Function]
size_t u16_strlen (const uint16_t *s)  [Function]
size_t u32_strlen (const uint32_t *s)  [Function]
```

Returns the number of units in s.

This function is similar to strlen and wcslen, except that it operates on Unicode strings.

```c
size_t u8_strnlen (const uint8_t *s, size_t maxlen)  [Function]
size_t u16_strnlen (const uint16_t *s, size_t maxlen)  [Function]
size_t u32_strnlen (const uint32_t *s, size_t maxlen)  [Function]
```

Returns the number of units in s, but at most maxlen.

This function is similar to strnlen and wcsnlen, except that it operates on Unicode strings.

The following functions copy portions of Unicode strings in memory.

```c
uint8_t * u8_strcpy (uint8_t *dest, const uint8_t *src)  [Function]
uint16_t * u16_strcpy (uint16_t *dest, const uint16_t *src)  [Function]
uint32_t * u32_strcpy (uint32_t *dest, const uint32_t *src)  [Function]
```

Copies src to dest.

This function is similar to strcpy and wcscpy, except that it operates on Unicode strings.

```c
uint8_t * u8_stpcpy (uint8_t *dest, const uint8_t *src)  [Function]
uint16_t * u16_stpcpy (uint16_t *dest, const uint16_t *src)  [Function]
uint32_t * u32_stpcpy (uint32_t *dest, const uint32_t *src)  [Function]
```

Copies src to dest, returning the address of the terminating NUL in dest.

This function is similar to stpcpy, except that it operates on Unicode strings.

```c
uint8_t * u8_strncpy (uint8_t *dest, const uint8_t *src, size_t n)  [Function]
uint16_t * u16_strncpy (uint16_t *dest, const uint16_t *src, size_t n)  [Function]
```

This function is similar to strncpy, except that it operates on Unicode strings.
uint32_t * u32_strncpy (uint32_t *dest, const uint32_t *src, size_t n)  
Copies no more than n units of src to dest.
This function is similar to strncpy and wcsncpy, except that it operates on Unicode strings.

uint8_t * u8_stpncpy (uint8_t *dest, const uint8_t *src, size_t n)  
uint16_t * u16_stpncpy (uint16_t *dest, const uint16_t *src, size_t n)  
uint32_t * u32_stpncpy (uint32_t *dest, const uint32_t *src, size_t n)  
Copies no more than n units of src to dest. Returns a pointer past the last non-NUL unit written into dest. In other words, if the units written into dest include a NUL, the return value is the address of the first such NUL unit, otherwise it is dest + n.
This function is similar to stpncpy, except that it operates on Unicode strings.

uint8_t * u8_strcat (uint8_t *dest, const uint8_t *src)  
uint16_t * u16_strcat (uint16_t *dest, const uint16_t *src)  
uint32_t * u32_strcat (uint32_t *dest, const uint32_t *src)  
Appends src onto dest.
This function is similar to strcat and wcscat, except that it operates on Unicode strings.

uint8_t * u8_strncat (uint8_t *dest, const uint8_t *src, size_t n)  
uint16_t * u16_strncat (uint16_t *dest, const uint16_t *src, size_t n)  
uint32_t * u32_strncat (uint32_t *dest, const uint32_t *src, size_t n)  
Appends no more than n units of src onto dest.
This function is similar to strncat and wcsncat, except that it operates on Unicode strings.

The following functions compare two Unicode strings.

int u8_strcmp (const uint8_t *s1, const uint8_t *s2)  
int u16_strcmp (const uint16_t *s1, const uint16_t *s2)  
int u32_strcmp (const uint32_t *s1, const uint32_t *s2)  
Compares s1 and s2, lexicographically. Returns a negative value if s1 compares smaller than s2, a positive value if s1 compares larger than s2, or 0 if they compare equal.
This function is similar to strcmp and wcscmp, except that it operates on Unicode strings.

int u8_strcoll (const uint8_t *s1, const uint8_t *s2)  
int u16_strcoll (const uint16_t *s1, const uint16_t *s2)  
int u32_strcoll (const uint32_t *s1, const uint32_t *s2)  
Compares s1 and s2 using the collation rules of the current locale. Returns -1 if s1 < s2, 0 if s1 = s2, 1 if s1 > s2. Upon failure, sets errno and returns any value.
This function is similar to `strcoll` and `wcscoll`, except that it operates on Unicode strings.

Note that this function may consider different canonical normalizations of the same string as having a large distance. It is therefore better to use the function `u8_normcoll` instead of this one; see Chapter 12 [uninorm.h], page 49.

**Function**

```c
int u8_strncmp (const uint8_t *s1, const uint8_t *s2, size_t n)  [Function]
int u16_strncmp (const uint16_t *s1, const uint16_t *s2, size_t n) [Function]
int u32_strncmp (const uint32_t *s1, const uint32_t *s2, size_t n) [Function]
```

Compares no more than `n` units of `s1` and `s2`.

This function is similar to `strncmp` and `wcsncmp`, except that it operates on Unicode strings.

The following function allocates a duplicate of a Unicode string.

**Function**

```c
uint8_t * u8_strdup (const uint8_t *s)  [Function]
uint16_t * u16_strdup (const uint16_t *s) [Function]
uint32_t * u32_strdup (const uint32_t *s) [Function]
```

Duplicates `s`, returning an identical malloc’d string.

This function is similar to `strdup` and `wcsdup`, except that it operates on Unicode strings.

The following functions search for a given Unicode character.

**Function**

```c
uint8_t * u8_strchr (const uint8_t *str, ucs4_t uc)  [Function]
uint16_t * u16_strchr (const uint16_t *str, ucs4_t uc) [Function]
uint32_t * u32_strchr (const uint32_t *str, ucs4_t uc) [Function]
```

Finds the first occurrence of `uc` in `str`.

This function is similar to `strchr` and `wcschr`, except that it operates on Unicode strings.

**Function**

```c
uint8_t * u8_strrchr (const uint8_t *str, ucs4_t uc)  [Function]
uint16_t * u16_strrchr (const uint16_t *str, ucs4_t uc) [Function]
uint32_t * u32_strrchr (const uint32_t *str, ucs4_t uc) [Function]
```

Finds the last occurrence of `uc` in `str`.

This function is similar to `strrchr` and `wcsrchr`, except that it operates on Unicode strings.

The following functions search for the first occurrence of some Unicode character in or outside a given set of Unicode characters.

**Function**

```c
size_t u8_strcspn (const uint8_t *str, const uint8_t *reject)  [Function]
size_t u16_strcspn (const uint16_t *str, const uint16_t *reject) [Function]
size_t u32_strcspn (const uint32_t *str, const uint32_t *reject) [Function]
```

Returns the length of the initial segment of `str` which consists entirely of Unicode characters not in `reject`.

This function is similar to `strcspn` and `wcscspn`, except that it operates on Unicode strings.
Chapter 4: Elementary Unicode string functions <unistr.h>

size_t u8_strspn (const uint8_t *str, const uint8_t *accept) [Function]
size_t u16_strspn (const uint16_t *str, const uint16_t *accept) [Function]
size_t u32_strspn (const uint32_t *str, const uint32_t *accept) [Function]

Returns the length of the initial segment of str which consists entirely of Unicode characters in accept.

This function is similar to strspn and wcsspn, except that it operates on Unicode strings.

uint8_t * u8_strpbrk (const uint8_t *str, const uint8_t *accept) [Function]
uint16_t * u16_strpbrk (const uint16_t *str, const uint16_t *accept) [Function]
uint32_t * u32_strpbrk (const uint32_t *str, const uint32_t *accept) [Function]

Finds the first occurrence in str of any character in accept.

This function is similar to strpbrk and wcspbrk, except that it operates on Unicode strings.

The following functions search whether a given Unicode string is a substring of another Unicode string.

uint8_t * u8strstr (const uint8_t *haystack, const uint8_t *needle) [Function]
uint16_t * u16strstr (const uint16_t *haystack, const uint16_t *needle) [Function]
uint32_t * u32strstr (const uint32_t *haystack, const uint32_t *needle) [Function]

Finds the first occurrence of needle in haystack.

This function is similar to strstr and wcsstr, except that it operates on Unicode strings.

bool u8.startswith (const uint8_t *str, const uint8_t *prefix) [Function]
bool u16.startswith (const uint16_t *str, const uint16_t *prefix) [Function]
bool u32.startswith (const uint32_t *str, const uint32_t *prefix) [Function]

Tests whether str starts with prefix.

bool u8.endswith (const uint8_t *str, const uint8_t *suffix) [Function]
bool u16.endswith (const uint16_t *str, const uint16_t *suffix) [Function]
bool u32.endswith (const uint32_t *str, const uint32_t *suffix) [Function]

Tests whether str ends with suffix.

The following function does one step in tokenizing a Unicode string.

uint8_t * u8_strtok (uint8_t *str, const uint8_t *delim, uint8_t **ptr) [Function]
uint16_t * u16_strtok (uint16_t *str, const uint16_t *delim, uint16_t **ptr) [Function]
uint32_t * u32_strtok (uint32_t *str, const uint32_t *delim, uint32_t **ptr) [Function]

Divides str into tokens separated by characters in delim.
This function is similar to `strtok_r` and `wcstok`, except that it operates on Unicode strings. Its interface is actually more similar to `wcstok` than to `strtok`. 
5 Conversions between Unicode and encodings <uniconv.h>

This include file declares functions for converting between Unicode strings and char * strings in locale encoding or in other specified encodings.

The following function returns the locale encoding.

```c
const char * locale_charset ()
```

Determines the current locale’s character encoding, and canonicalizes it into one of the canonical names listed in ‘config.charset’. If the canonical name cannot be determined, the result is a non-canonical name.

The result must not be freed; it is statically allocated.

The result of this function can be used as an argument to the `iconv_open` function in GNU libc, in GNU libiconv, or in the gnulib provided wrapper around the native `iconv_open` function. It may not work as an argument to the native `iconv_open` function directly.

The handling of unconvertible characters during the conversions can be parametrized through the following enumeration type:

```c
eenum icnv_ilseq_handler
```

This type specifies how unconvertible characters in the input are handled.

```c
eenum icnv_ilseq_handler icnveh_error
```

This handler causes the function to return with `errno` set to EILSEQ.

```c
eenum icnv_ilseq_handler icnveh_question_mark
```

This handler produces one question mark '?' per unconvertible character.

```c
eenum icnv_ilseq_handler icnveh_escape_sequence
```

This handler produces an escape sequence \uxxxx or \Uxxxxxxxx for each unconvertible character.

The following functions convert between strings in a specified encoding and Unicode strings.

```c
uint8_t * u8_conv_from_encoding (const char *fromcode, enum icnv_ilseq_handler handler, const char *src, size_t srclen, size_t *offsets, uint8_t *resultbuf, size_t *lengthp)
```

Converts an entire string, possibly including NUL bytes, from one encoding to UTF-8 encoding.

```c
uint16_t * u16_conv_from_encoding (const char *fromcode, enum icnv_ilseq_handler handler, const char *src, size_t srclen, size_t *offsets, uint16_t *resultbuf, size_t *lengthp)
```

Converts a memory region given in encoding `fromcode`. `fromcode` is as for the `iconv_open` function.

```c
uint32_t * u32_conv_from_encoding (const char *fromcode, enum icnv_ilseq_handler handler, const char *src, size_t srclen, size_t *offsets, uint32_t *resultbuf, size_t *lengthp)
```

Converts a memory region given in encoding `fromcode`. `fromcode` is as for the `iconv_open` function.
Chapter 5: Conversions between Unicode and encodings <uniconv.h>

The input is in the memory region between src (inclusive) and src + srclen (exclusive).

If offsets is not NULL, it should point to an array of srclen integers; this array is filled with offsets into the result, i.e. the character starting at src[i] corresponds to the character starting at result[offssets[i]], and other offsets are set to (size_t)(-1).

resultbuf and *lengthp should be a scratch buffer and its size, or resultbuf can be NULL.

May erase the contents of the memory at resultbuf.

If successful: The resulting Unicode string (non-NULL) is returned and its length stored in *lengthp. The resulting string is resultbuf if no dynamic memory allocation was necessary, or a freshly allocated memory block otherwise.

In case of error: NULL is returned and errno is set. Particular errno values: EINVAL, EILSEQ, ENOMEM.

char * u8_conv_to_encoding (const char *tocode, enum icnv_ilseq_handler handler, const uint8_t *src, size_t srclen, size_t *offsets, char *resultbuf, size_t *lengthp)
char * u16_conv_to_encoding (const char *tocode, enum icnv_ilseq_handler handler, const uint16_t *src, size_t srclen, size_t *offsets, char *resultbuf, size_t *lengthp)
char * u32_conv_to_encoding (const char *tocode, enum icnv_ilseq_handler handler, const uint32_t *src, size_t srclen, size_t *offsets, char *resultbuf, size_t *lengthp)

Converts an entire Unicode string, possibly including NUL units, from UTF-8 encoding to a given encoding.

Converts a memory region to encoding tocode. tocode is as for the icnv_open function.

The input is in the memory region between src (inclusive) and src + srclen (exclusive).

If offsets is not NULL, it should point to an array of srclen integers; this array is filled with offsets into the result, i.e. the character starting at src[i] corresponds to the character starting at result[offssets[i]], and other offsets are set to (size_t)(-1).

resultbuf and *lengthp should be a scratch buffer and its size, or resultbuf can be NULL.

May erase the contents of the memory at resultbuf.

If successful: The resulting Unicode string (non-NULL) is returned and its length stored in *lengthp. The resulting string is resultbuf if no dynamic memory allocation was necessary, or a freshly allocated memory block otherwise.

In case of error: NULL is returned and errno is set. Particular errno values: EINVAL, EILSEQ, ENOMEM.

The following functions convert between NUL terminated strings in a specified encoding and NUL terminated Unicode strings.
Chapter 5: Conversions between Unicode and encodings <uniconv.h> 20

uint8_t * u8_strconv_from_encoding (const char *string, const char *fromcode, enum iconv_ilseq_handler handler) [Function]
uint16_t * u16_strconv_from_encoding (const char *string, const char *fromcode, enum iconv_ilseq_handler handler) [Function]
uint32_t * u32_strconv_from_encoding (const char *string, const char *fromcode, enum iconv_ilseq_handler handler) [Function]

Converts a NUL terminated string from a given encoding.
The result is malloc allocated, or NULL (with errno set) in case of error.
Particular errno values: EILSEQ, ENOMEM.

char * u8_strconv_to_encoding (const uint8_t *string, const char *tocode, enum iconv_ilseq_handler handler) [Function]
char * u16_strconv_to_encoding (const uint16_t *string, const char *tocode, enum iconv_ilseq_handler handler) [Function]
char * u32_strconv_to_encoding (const uint32_t *string, const char *tocode, enum iconv_ilseq_handler handler) [Function]

Converts a NUL terminated string to a given encoding.
The result is malloc allocated, or NULL (with errno set) in case of error.
Particular errno values: EILSEQ, ENOMEM.

The following functions are shorthands that convert between NUL terminated strings in locale encoding and NUL terminated Unicode strings.

uint8_t * u8_strconv_from_locale (const char *string) [Function]
uint16_t * u16_strconv_from_locale (const char *string) [Function]
uint32_t * u32_strconv_from_locale (const char *string) [Function]

Converts a NUL terminated string from the locale encoding.
The result is malloc allocated, or NULL (with errno set) in case of error.
Particular errno values: ENOMEM.

char * u8_strconv_to_locale (const uint8_t *string) [Function]
char * u16_strconv_to_locale (const uint16_t *string) [Function]
char * u32_strconv_to_locale (const uint32_t *string) [Function]

Converts a NUL terminated string to the locale encoding.
The result is malloc allocated, or NULL (with errno set) in case of error.
Particular errno values: ENOMEM.
Chapter 6: Output with Unicode strings <unistdio.h>

6 Output with Unicode strings <unistdio.h>

This include file declares functions for doing formatted output with Unicode strings. It defines a set of functions similar to fprintf and sprintf, which are declared in <stdio.h>.

These functions work like the printf function family. In the format string:
- The format directive ‘U’ takes an UTF-8 string (const uint8_t *).
- The format directive ‘1U’ takes an UTF-16 string (const uint16_t *).
- The format directive ‘llU’ takes an UTF-32 string (const uint32_t *).

A function name with an infix ‘v’ indicates that a va_list is passed instead of multiple arguments.

The functions *sprintf have a buf argument that is assumed to be large enough. *(DANGEROUS! Overflowing the buffer will crash the program.)*

The functions *snprintf have a buf argument that is assumed to be size units large. *(DANGEROUS! The resulting string might be truncated in the middle of a multibyte character.)*

The functions *asprintf have a resultp argument. The result will be freshly allocated and stored in *resultp.

The functions *asprintf have a (resultbuf, lengthp) argument pair. If resultbuf is not NULL and the result fits into *lengthp units, it is put in resultbuf, and resultbuf is returned. Otherwise, a freshly allocated string is returned. In both cases, *lengthp is set to the length (number of units) of the returned string. In case of error, NULL is returned and errno is set.

The following functions take an ASCII format string and return a result that is a char * string in locale encoding.

```c
int ulc_sprintf (char *buf, const char *format, ...) [Function]
int ulc_snprintf (char *buf, size_t size, const char *format, ...) [Function]
int ulc_asprintf (char **resultp, const char *format, ...) [Function]
char * ulc_asprintf (char *resultbuf, size_t *lengthp, const char *format, ...) [Function]
int ulc_vsprintf (char *buf, const char *format, va_list ap) [Function]
int ulc_vsnprintf (char *buf, size_t size, const char *format, va_list ap) [Function]
int ulc_vasprintf (char **resultp, const char *format, va_list ap) [Function]
char * ulc_vasprintf (char *resultbuf, size_t *lengthp, const char *format, va_list ap) [Function]
```

The following functions take an ASCII format string and return a result in UTF-8 format.

```c
int u8_sprintf (uint8_t *buf, const char *format, ...) [Function]
int u8_snprintf (uint8_t *buf, size_t size, const char *format, ...) [Function]
int u8_asprintf (uint8_t **resultp, const char *format, ...) [Function]
```
The following functions take an UTF-8 format string and return a result in UTF-8 format.

```c
uint8_t * u8_asnprintf (uint8_t *resultbuf, size_t *lengthp, const char *format, ...)  
int u8_vsnprintf (uint8_t *buf, size_t size, const char *format, va_list ap)  
int u8_vasprintf (uint8_t **resultp, const char *format, ...)  
uint8_t * u8_vasnprintf (uint8_t *resultbuf, size_t *lengthp, const char *format, va_list ap)
```

The following functions take an ASCII format string and return a result in UTF-8 format.

```c
int u8_u8_sprintf (uint8_t *buf, const uint8_t *format, ...)  
int u8_u8_snprintf (uint8_t *buf, size_t size, const uint8_t *format, ...)  
int u8_u8_asprintf (uint8_t **resultp, const uint8_t *format, ...)  
uint8_t * u8_u8_asnprintf (uint8_t *resultbuf, size_t *lengthp, const uint8_t *format, ...)  
int u8_u8_vsprintf (uint8_t *buf, const uint8_t *format, va_list ap)  
int u8_u8_vsnprintf (uint8_t *buf, size_t size, const uint8_t *format, va_list ap)  
int u8_u8_vasprintf (uint8_t **resultp, const uint8_t *format, va_list ap)  
uint8_t * u8_u8_vasnprintf (uint8_t *resultbuf, size_t *lengthp, const uint8_t *format, va_list ap)
```

The following functions take an UTF-16 format string and return a result in UTF-16 format.

```c
int u16_sprintf (uint16_t *buf, const char *format, ...)  
int u16_snprintf (uint16_t *buf, size_t size, const char *format, ...)  
int u16_asprintf (uint16_t **resultp, const char *format, ...)  
uint16_t * u16_asnprintf (uint16_t *resultbuf, size_t *lengthp, const char *format, ...)  
int u16_vsprintf (uint16_t *buf, const char *format, va_list ap)  
int u16_vsnprintf (uint16_t *buf, size_t size, const char *format, va_list ap)  
int u16_vasprintf (uint16_t **resultp, const char *format, va_list ap)  
uint16_t * u16_vasnprintf (uint16_t *resultbuf, size_t *lengthp, const char *format, va_list ap)
```

The following functions take an ASCII format string and return a result in UTF-16 format.

```c
int u16_u8_sprintf (uint16_t *buf, const uint8_t *format, ...)  
int u16_u8_snprintf (uint16_t *buf, size_t size, const uint8_t *format, ...)  
int u16_u8_asprintf (uint16_t **resultp, const uint8_t *format, ...)  
uint16_t * u16_u8_asnprintf (uint16_t *resultbuf, size_t *lengthp, const uint8_t *format, ...)  
int u16_u8_vsprintf (uint16_t *buf, const uint8_t *format, va_list ap)  
int u16_u8_vsnprintf (uint16_t *buf, size_t size, const uint8_t *format, va_list ap)  
int u16_u8_vasprintf (uint16_t **resultp, const uint8_t *format, va_list ap)  
uint16_t * u16_u8_vasnprintf (uint16_t *resultbuf, size_t *lengthp, const uint8_t *format, va_list ap)
```
Chapter 6: Output with Unicode strings <unistdio.h>

int u16_u16_sprintf (uint16_t *buf, const uint16_t *format, ...)  [Function]
int u16_u16_snprintf (uint16_t *buf, size_t size, const uint16_t *format, ...)  [Function]
int u16_u16_asprintf (uint16_t **resultp, const uint16_t *format, ...)  [Function]

uint16_t * u16_u16_asnprintf (uint16_t *resultbuf, size_t *lengthp, const uint16_t *format, ...)  [Function]
int u16_u16_vsprintf (uint16_t *buf, const uint16_t *format, va_list ap)  [Function]
int u16_u16_vsnprintf (uint16_t *buf, size_t size, const uint16_t *format, va_list ap)  [Function]
int u16_u16_vasprintf (uint16_t **resultp, const uint16_t *format, va_list ap)  [Function]
uint16_t * u16_u16_vasnprintf (uint16_t *resultbuf, size_t *lengthp, const uint16_t *format, va_list ap)  [Function]

The following functions take an ASCII format string and return a result in UTF-32 format.

int u32_sprintf (uint32_t *buf, const char *format, ...)  [Function]
int u32_snprintf (uint32_t *buf, size_t size, const char *format, ...)  [Function]
int u32_asprintf (uint32_t **resultp, const char *format, ...)  [Function]
uint32_t * u32_asnprintf (uint32_t *resultbuf, size_t *lengthp, const char *format, ...)  [Function]
int u32_vsprintf (uint32_t *buf, const char *format, va_list ap)  [Function]
int u32_vsnprintf (uint32_t *buf, size_t size, const char *format, va_list ap)  [Function]
int u32_vasprintf (uint32_t **resultp, const char *format, va_list ap)  [Function]
uint32_t * u32_vasnprintf (uint32_t *resultbuf, size_t *lengthp, const char *format, va_list ap)  [Function]

The following functions take an UTF-32 format string and return a result in UTF-32 format.

int u32_u32_sprintf (uint32_t *buf, const uint32_t *format, ...)  [Function]
int u32_u32_snprintf (uint32_t *buf, size_t size, const uint32_t *format, ...)  [Function]
int u32_u32_asprintf (uint32_t **resultp, const uint32_t *format, ...)  [Function]
Chapter 6: Output with Unicode strings `<unistdio.h>`

uint32_t * u32_u32_asnprintf (uint32_t *resultbuf, size_t *lengthp,
    const uint32_t *format, ...)

int u32_u32_vsprintf (uint32_t *buf, const uint32_t *format, va_list ap)

int u32_u32_vsnprintf (uint32_t *buf, size_t size, const uint32_t *
    *format, va_list ap)

int u32_u32_vasprintf (uint32_t **resultp, const uint32_t *
    *format, va_list ap)

uint32_t * u32_u32_vasnprintf (uint32_t *resultbuf, size_t
    *lengthp, const uint32_t *format, va_list ap)

The following functions take an ASCII format string and produce output in locale encoding to a FILE stream.

int ulc_fprintf (FILE *stream, const char *format, ...)

int ulc_vfprintf (FILE *stream, const char *format, va_list ap)
7 Names of Unicode characters <uniname.h>

This include file implements the association between a Unicode character and its name. The name of a Unicode character allows to distinguish it from other, similar looking characters. For example, the character ‘x’ has the name "LATIN SMALL LETTER X" and is therefore different from the character named "MULTIPLICATION SIGN".

unsigned int UNINAME_MAX
This macro expands to a constant that is the required size of buffer for a Unicode character name.

char * unicode_character_name (ucs4_t uc, char *buf)
Looks up the name of a Unicode character, in uppercase ASCII. buf must point to a buffer, at least UNINAME_MAX bytes in size. Returns the filled buf, or NULL if the character does not have a name.

ucs4_t unicode_name_character (const char *name)
Looks up the Unicode character with a given name, in upper- or lowercase ASCII. Returns the character if found, or UNINAME_INVALID if not found.

ucs4_t UNINAME_INVALID
This macro expands to a constant that is a special return value of the unicode_name_character function.
Chapter 8: Unicode character classification and properties `<unictype.h>`

8 Unicode character classification and properties `<unictype.h>`

This include file declares functions that classify Unicode characters and that test whether Unicode characters have specific properties.

The classification assigns a “general category” to every Unicode character. This is similar to the classification provided by ISO C in `<wctype.h>`.

Properties are the data that guides various text processing algorithms in the presence of specific Unicode characters.

8.1 General category

Every Unicode character or code point has a *general category* assigned to it. This classification is important for most algorithms that work on Unicode text.

The GNU libunistring library provides two kinds of API for working with general categories. The object oriented API uses a variable to denote every predefined general category value or combinations thereof. The low-level API uses a bit mask instead. The advantage of the object oriented API is that if only a few predefined general category values are used, the data tables are relatively small. When you combine general category values (using `uc_general_category_or`, `uc_general_category_and`, or `uc_general_category_and_not`), or when you use the low level bit masks, a big table is used that holds the complete general category information for all Unicode characters.

8.1.1 The object oriented API for general category

**uc_general_category_t**

*Type*

This data type denotes a general category value. It is an immediate type that can be copied by simple assignment, without involving memory allocation. It is not an array type.

The following are the predefined general category value. Additional general categories may be added in the future.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UC_CATEGORY_L</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Lu</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Ll</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Lt</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Lm</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Lo</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_M</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Mn</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Mc</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Me</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_N</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Nd</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Nl</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_No</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_P</td>
<td></td>
</tr>
<tr>
<td>UC_CATEGORY_Pc</td>
<td></td>
</tr>
</tbody>
</table>

```
The following are alias names for predefined General category values:

uc_general_category_t UC_LETTER  
This is another name for UC_CATEGORY_L.

uc_general_category_t UC_UPPERCASE_LETTER  
This is another name for UC_CATEGORY_Lu.

uc_general_category_t UC_LOWERCASE_LETTER  
This is another name for UC_CATEGORY_Ll.

uc_general_category_t UC_TITLECASE_LETTER  
This is another name for UC_CATEGORY_Lt.

uc_general_category_t UC_MODIFIER_LETTER  
This is another name for UC_CATEGORY_Lm.

uc_general_category_t UC_OTHER_LETTER  
This is another name for UC_CATEGORY_Lo.

uc_general_category_t UC_MARK  
This is another name for UC_CATEGORY_M.

uc_general_category_t UC_NON_SPACING_MARK  
This is another name for UC_CATEGORY_Mn.

uc_general_category_t UC_COMBINING_SPACING_MARK  
This is another name for UC_CATEGORY_Mc.
uc_general_category_t UC_ENCLOSING_MARK
    This is another name for UC_CATEGORY_Me.

uc_general_category_t UC_NUMBER
    This is another name for UC_CATEGORY_N.

uc_general_category_t UC_DECIMAL_DIGIT_NUMBER
    This is another name for UC_CATEGORY_Nd.

uc_general_category_t UC_LETTER_NUMBER
    This is another name for UC_CATEGORY_Nl.

uc_general_category_t UC_OTHER_NUMBER
    This is another name for UC_CATEGORY_No.

uc_general_category_t UC_PUNCTUATION
    This is another name for UC_CATEGORY_P.

uc_general_category_t UC_CONNECTOR_PUNCTUATION
    This is another name for UC_CATEGORY_Pc.

uc_general_category_t UC_DASH_PUNCTUATION
    This is another name for UC_CATEGORY_Pd.

uc_general_category_t UC_OPEN_PUNCTUATION
    This is another name for UC_CATEGORY_Ps (“start punctuation”).

uc_general_category_t UC_CLOSE_PUNCTUATION
    This is another name for UC_CATEGORY_Pe (“end punctuation”).

uc_general_category_t UC_INITIAL_QUOTE_PUNCTUATION
    This is another name for UC_CATEGORY_Pi.

uc_general_category_t UC_FINAL_QUOTE_PUNCTUATION
    This is another name for UC_CATEGORY_Pf.

uc_general_category_t UC_OTHER_PUNCTUATION
    This is another name for UC_CATEGORY_Po.

uc_general_category_t UC_SYMBOL
    This is another name for UC_CATEGORY_S.

uc_general_category_t UC_MATH_SYMBOL
    This is another name for UC_CATEGORY_Sm.

uc_general_category_t UC_CURRENCY_SYMBOL
    This is another name for UC_CATEGORY_Sc.

uc_general_category_t UC_MODIFIER_SYMBOL
    This is another name for UC_CATEGORY_Sk.

uc_general_category_t UC_OTHER_SYMBOL
    This is another name for UC_CATEGORY_So.
```c
uc_general_category_t UC_SEPARATOR
    This is another name for UC_CATEGORY_Z.

uc_general_category_t UC_SPACE_SEPARATOR
    This is another name for UC_CATEGORY_Zs.

uc_general_category_t UC_LINE_SEPARATOR
    This is another name for UC_CATEGORY_Zl.

uc_general_category_t UC_PARAGRAPH_SEPARATOR
    This is another name for UC_CATEGORY_Zp.

uc_general_category_t UC_OTHER
    This is another name for UC_CATEGORY_C.

uc_general_category_t UC_CONTROL
    This is another name for UC_CATEGORY_Cc.

uc_general_category_t UC_FORMAT
    This is another name for UC_CATEGORY_Cf.

uc_general_category_t UC_SURROGATE
    This is another name for UC_CATEGORY_Cs. All code points in this category are invalid characters.

uc_general_category_t UC_PRIVATE_USE
    This is another name for UC_CATEGORY_Co.

uc_general_category_t UC_UNASSIGNED
    This is another name for UC_CATEGORY_Cn. Some code points in this category are invalid characters.
```

The following functions combine general categories, like in a boolean algebra, except that there is no ‘not’ operation.

```c
uc_general_category_t uc_general_category_or
    (uc_general_category_t category1, uc_general_category_t category2)
    Returns the union of two general categories. This corresponds to the unions of the two sets of characters.
```

```c
uc_general_category_t uc_general_category_and
    (uc_general_category_t category1, uc_general_category_t category2)
    Returns the intersection of two general categories as bit masks. This does not correspond to the intersection of the two sets of characters.
```

```c
uc_general_category_t uc_general_category_and_not
    (uc_general_category_t category1, uc_general_category_t category2)
    Returns the intersection of a general category with the complement of a second general category, as bit masks. This does not correspond to the intersection with complement, when viewing the categories as sets of characters.
```

The following functions associate general categories with their name.
const char * uc_general_category_name (uc_general_category_t category)
Returns the name of a general category. Returns NULL if the general category cor-
responds to a bit mask that does not have a name.

uc_general_category_t uc_general_category_byname (const char *category_name)
Returns the general category given by name, e.g. "Lu".

The following functions view general categories as sets of Unicode characters.

uc_general_category_t uc_general_category (ucs4_t uc)
Returns the general category of a Unicode character.
This function uses a big table.

bool uc_is_general_category (ucs4_t uc, uc_general_category_t category)
Tests whether a Unicode character belongs to a given category. The category argu-
ment can be a predefined general category or the combination of several predefined
general categories.

8.1.2 The bit mask API for general category
The following are the predefined general category value as bit masks. Additional general
categories may be added in the future.

uint32_t UC_CATEGORY_MASK_L
uint32_t UC_CATEGORY_MASK_Lu
uint32_t UC_CATEGORY_MASK_Ll
uint32_t UC_CATEGORY_MASK_Lt
uint32_t UC_CATEGORY_MASK_Lm
uint32_t UC_CATEGORY_MASK_Lo
uint32_t UC_CATEGORY_MASK_M
uint32_t UC_CATEGORY_MASK_Mn
uint32_t UC_CATEGORY_MASK_Mc
uint32_t UC_CATEGORY_MASK_Me
uint32_t UC_CATEGORY_MASK_N
uint32_t UC_CATEGORY_MASK_Nd
uint32_t UC_CATEGORY_MASK_Nl
uint32_t UC_CATEGORY_MASK_No
uint32_t UC_CATEGORY_MASK_P
uint32_t UC_CATEGORY_MASK_Pc
uint32_t UC_CATEGORY_MASK_Pd
uint32_t UC_CATEGORY_MASK_Ps
uint32_t UC_CATEGORY_MASK_Pe
uint32_t UC_CATEGORY_MASK_Pi
uint32_t UC_CATEGORY_MASK_Pf
uint32_t UC_CATEGORY_MASK_Po
uint32_t UC_CATEGORY_MASK_S


```c
uint32_t UC_CATEGORY_MASK_Sm [Macro]
uint32_t UC_CATEGORY_MASK_Sc [Macro]
uint32_t UC_CATEGORY_MASK_Sk [Macro]
uint32_t UC_CATEGORY_MASK_So [Macro]
uint32_t UC_CATEGORY_MASK_Z [Macro]
uint32_t UC_CATEGORY_MASK_Zs [Macro]
uint32_t UC_CATEGORY_MASK_Zl [Macro]
uint32_t UC_CATEGORY_MASK_Zp [Macro]
uint32_t UC_CATEGORY_MASK_C [Macro]
uint32_t UC_CATEGORY_MASK_Cc [Macro]
uint32_t UC_CATEGORY_MASK_Cf [Macro]
uint32_t UC_CATEGORY_MASK_Cs [Macro]
uint32_t UC_CATEGORY_MASK_Co [Macro]
uint32_t UC_CATEGORY_MASK_Cn [Macro]
```

The following function views general categories as sets of Unicode characters.

```c
bool uc_is_general_category_withtable (ucs4_t uc, uint32_t bitmask) [Function]

Tests whether a Unicode character belongs to a given category. The bitmask argument can be a predefined general category bitmask or the combination of several predefined general category bitmasks.

This function uses a big table comprising all general categories.

### 8.2 Canonical combining class

Every Unicode character or code point has a *canonical combining class* assigned to it.

What is the meaning of the canonical combining class? Essentially, it indicates the priority with which a combining character is attached to its base character. The characters for which the canonical combining class is 0 are the base characters, and the characters for which it is greater than 0 are the combining characters. Combining characters are rendered near/attached/around their base character, and combining characters with small combining classes are attached "first" or "closer" to the base character.

The canonical combining class of a character is a number in the range 0..255. The possible values are described in the Unicode Character Database [http://www.unicode.org/Public/UNIDATA/UCD.html](http://www.unicode.org/Public/UNIDATA/UCD.html). The list here is not definitive; more values can be added in future versions.

```c
int UC_CCC_NR [Constant]
The canonical combining class value for “Not Reordered” characters. The value is 0.

int UC_CCC_OV [Constant]
The canonical combining class value for “Overlay” characters.

int UC_CCC_NK [Constant]
The canonical combining class value for “Nukta” characters.

int UC_CCC_KV [Constant]
The canonical combining class value for “Kana Voicing” characters.
```
int UC_CCC_VR
    The canonical combining class value for “Virama” characters.

int UC_CCC_ATBL
    The canonical combining class value for “Attached Below Left” characters.

int UC_CCC_ATB
    The canonical combining class value for “Attached Below” characters.

int UC_CCC_ATAR
    The canonical combining class value for “Attached Above Right” characters.

int UC_CCC_BL
    The canonical combining class value for “Below Left” characters.

int UC_CCC_B
    The canonical combining class value for “Below” characters.

int UC_CCC_BR
    The canonical combining class value for “Below Right” characters.

int UC_CCC_L
    The canonical combining class value for “Left” characters.

int UC_CCC_R
    The canonical combining class value for “Right” characters.

int UC_CCC_AL
    The canonical combining class value for “Above Left” characters.

int UC_CCC_A
    The canonical combining class value for “Above” characters.

int UC_CCC_AR
    The canonical combining class value for “Above Right” characters.

int UC_CCC_DB
    The canonical combining class value for “Double Below” characters.

int UC_CCC_DA
    The canonical combining class value for “Double Above” characters.

int UC_CCC_IS
    The canonical combining class value for “Iota Subscript” characters.

The following function looks up the canonical combining class of a character.

int uc_combining_class (ucs4_t uc)
    Returns the canonical combining class of a Unicode character.
8.3 Bidirectional category

Every Unicode character or code point has a bidirectional category assigned to it.

The bidirectional category guides the bidirectional algorithm (http://www.unicode.org/reports/tr9/). The possible values are the following.

```c
int UC_BIDI_L // The bidirectional category for ‘Left-to-Right’ characters.
int UC_BIDI_LRE // The bidirectional category for “Left-to-Right Embedding” characters.
int UC_BIDI_LRO // The bidirectional category for “Left-to-Right Override” characters.
int UC_BIDI_R // The bidirectional category for “Right-to-Left” characters.
int UC_BIDI_AL // The bidirectional category for “Right-to-Left Arabic” characters.
int UC_BIDI_RLE // The bidirectional category for “Right-to-Left Embedding” characters.
int UC_BIDI_RLO // The bidirectional category for “Right-to-Left Override” characters.
int UC_BIDI_PDF // The bidirectional category for “Pop Directional Format” characters.
int UC_BIDI_EN // The bidirectional category for “European Number” characters.
int UC_BIDI_ES // The bidirectional category for “European Number Separator” characters.
int UC_BIDI_ET // The bidirectional category for “European Number Terminator” characters.
int UC_BIDI_AN // The bidirectional category for “Arabic Number” characters.
int UC_BIDI_CS // The bidirectional category for “Common Number Separator” characters.
int UC_BIDI_NS // The bidirectional category for “Non-Spacing Mark” characters.
int UC_BIDI_BN // The bidirectional category for “Boundary Neutral” characters.
int UC_BIDI_B // The bidirectional category for “Paragraph Separator” characters.
```
int UC_BIDI_S
  The bidirectional category for “Segment Separator” characters.

int UC_BIDI_WS
  The bidirectional category for “Whitespace” characters.

int UC_BIDI_ON
  The bidirectional category for “Other Neutral” characters.

The following functions implement the association between a bidirectional category and its name.

const char * uc_bidi_category_name (int category) [Function]
  Returns the name of a bidirectional category.

int uc_bidi_category_bynname (const char * category_name) [Function]
  Returns the bidirectional category given by name, e.g. “LRE”.

The following functions view bidirectional categories as sets of Unicode characters.

int uc_bidi_category (ucs4_t uc) [Function]
  Returns the bidirectional category of a Unicode character.

bool uc_is_bidi_category (ucs4_t uc, int category) [Function]
  Tests whether a Unicode character belongs to a given bidirectional category.

8.4 Decimal digit value

Decimal digits (like the digits from ‘0’ to ‘9’) exist in many scripts. The following function converts a decimal digit character to its numerical value.

int uc_decimal_value (ucs4_t uc) [Function]
  Returns the decimal digit value of a Unicode character. The return value is an integer in the range 0..9, or -1 for characters that do not represent a decimal digit.

8.5 Digit value

Digit characters are like decimal digit characters, possibly in special forms, like as superscript, subscript, or circled. The following function converts a digit character to its numerical value.

int uc_digit_value (ucs4_t uc) [Function]
  Returns the digit value of a Unicode character. The return value is an integer in the range 0..9, or -1 for characters that do not represent a digit.
8.6 Numeric value

There are also characters that represent numbers without a digit system, like the Roman numerals, and fractional numbers, like 1/4 or 3/4.

The following type represents the numeric value of a Unicode character.

\[ \text{uc_fraction_t} \]

This is a structure type with the following fields:

- int numerator;
- int denominator;

An integer \( n \) is represented by \( \text{nominator} = n \), \( \text{denominator} = 1 \).

The following function converts a number character to its numerical value.

\[ \text{uc_fraction_t uc_numeric_value (ucs4_t uc)} \]

Returns the numeric value of a Unicode character. The return value is a fraction, or the pseudo-fraction \( \{ 0, 0 \} \) for characters that do not represent a number.

8.7 Mirrored character

Character mirroring is used to associate the closing parenthesis character to the opening parenthesis character, the closing brace character with the opening brace character, and so on.

The following function looks up the mirrored character of a Unicode character.

\[ \text{bool uc_mirror_char (ucs4_t uc, ucs4_t *puc)} \]

Stores the mirrored character of a Unicode character \( \text{uc} \) in \( \ast\text{puc} \) and returns \text{true}, if it exists. Otherwise it stores \( \text{uc} \) unmodified in \( \ast\text{puc} \) and returns \text{false}.

8.8 Properties

This section defines boolean properties of Unicode characters. This means, a character either has the given property or does not have it. In other words, the property can be viewed as a subset of the set of Unicode characters.

The GNU libunistring library provides two kinds of API for working with properties. The object oriented API uses a type \( \text{uc_property_t} \) to designate a property. In the function-based API, which is a bit more low level, a property is merely a function.

8.8.1 Properties as objects – the object oriented API

The following type designates a property on Unicode characters.

\[ \text{uc_property_t} \]

This data type denotes a boolean property on Unicode characters. It is an immediate type that can be copied by simple assignment, without involving memory allocation. It is not an array type.

Many Unicode properties are predefined.

The following are general properties.
The following properties are related to case folding.

uc_property_t UC_PROPERTY_UPPERCASE  
uc_property_t UC_PROPERTY_OTHER_UPPERCASE  
uc_property_t UC_PROPERTY_LOWERCASE  
uc_property_t UC_PROPERTY_OTHER_LOWERCASE  
uc_property_t UC_PROPERTY_TITLECASE  
uc_property_t UC_PROPERTY_SOFT_DOTTED 

The following properties are related to identifiers.

uc_property_t UC_PROPERTY_ID_START  
uc_property_t UC_PROPERTY_OTHER_ID_START  
uc_property_t UC_PROPERTY_ID_CONTINUE  
uc_property_t UC_PROPERTY_OTHER_ID_CONTINUE  
uc_property_t UC_PROPERTY_XID_START  
uc_property_t UC_PROPERTY_XID_CONTINUE  
uc_property_t UC_PROPERTY_PATTERN_WHITE_SPACE  
uc_property_t UC_PROPERTY_PATTERN_SYNTAX 

The following properties have an influence on shaping and rendering.

uc_property_t UC_PROPERTY_JOIN_CONTROL  
uc_property_t UC_PROPERTY_GRAPHEME_BASE  
uc_property_t UC_PROPERTY_GRAPHEME_EXTEND  
uc_property_t UCPROPERTY_OTHER_GRAPHEME_EXTEND  
uc_property_t UC_PROPERTY_GRAPHEME_LINK 

The following properties relate to bidirectional reordering.

uc_property_t UC_PROPERTY_BIDI_CONTROL  
uc_property_t UC_PROPERTY_BIDI_LEFT_TO_RIGHT  
uc_property_t UC_PROPERTY_BIDI_HEBREW_RIGHT_TO_LEFT  
uc_property_t UC_PROPERTY_BIDI_ARABIC_RIGHT_TO_LEFT  
uc_property_t UC_PROPERTY_BIDI_EUROPEAN_DIGIT  
uc_property_t UC_PROPERTY_BIDI_EUR_NUM_SEPARATOR  
uc_property_t UC_PROPERTY_BIDI_EUR_NUM_TERMINATOR  
uc_property_t UC_PROPERTY_BIDI_ARABIC_DIGIT  
uc_property_t UC_PROPERTY_BIDI_COMMON_SEPARATOR
<table>
<thead>
<tr>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>uc_property_t UC_PROPERTY_BIDI_BLOCK_SEPARATOR</td>
</tr>
<tr>
<td>uc_property_t UC(Property)_BIDI_SEGMENT_SEPARATOR</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_BIDI_WHITESPACE</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_BIDI_NON_SPACING_MARK</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_BIDI_BOUNDARY_NEUTRAL</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_BIDI_PDF</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_BIDI_EMBEDDING_OR_OVERRIDE</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_BIDI_OTHER_NEUTRAL</td>
</tr>
</tbody>
</table>

The following properties deal with number representations.

<table>
<thead>
<tr>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>uc_property_t UC_PROPERTY_HEX_DIGIT</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_ASCII_HEX_DIGIT</td>
</tr>
</tbody>
</table>

The following properties deal with CJK.

<table>
<thead>
<tr>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>uc_property_t UC_PROPERTY_IDEOGRAPHIC</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_UNIFIED_IDEOGRAPH</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_RADICAL</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_IDS_BINARY_OPERATOR</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_IDS_TRINARY_OPERATOR</td>
</tr>
</tbody>
</table>

Other miscellaneous properties are:

<table>
<thead>
<tr>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>uc_property_t UC_PROPERTY_ZERO_WIDTH</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_SPACE</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_NON_BREAK</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_ISO_CONTROL</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_FORMAT_CONTROL</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_DASH</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_HYPHEN</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_PUNCTUATION</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_LINE_SEPARATOR</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_PARAGRAPH_SEPARATOR</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_QUOTATION_MARK</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_SENTENCE_TERMINAL</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_TERMINAL_PUNCTUATION</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_CURRENCY_SYMBOL</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_MATH</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_OTHER_MATH</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_PAIRED_PUNCTUATION</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_LEFT_OF_PAIR</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_COMBINING</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_COMPOSITE</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_DECIMAL_DIGIT</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_NUMERIC</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_DIACRITIC</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_EXTENDER</td>
</tr>
<tr>
<td>uc_property_t UC_PROPERTY_IGNORABLE_CONTROL</td>
</tr>
</tbody>
</table>

The following function looks up a property by its name.
uc_property_t uc_property_byname (const char *property_name)  [Function]
    Returns the property given by name, e.g. "White space". If a property with the given
    name exists, the result will satisfy the uc_property_is_valid predicate. Otherwise
    the result will not satisfy this predicate and must not be passed to functions that
    expect an uc_property_t argument.

    This function references a big table of all predefined properties. Its use can signifi-
    cantly increase the size of your application.

bool uc_property_is_valid (uc_property_t property)  [Function]
    Returns true when the given property is valid, or false otherwise.

The following function views a property as a set of Unicode characters.

bool uc_is_property (ucs4_t uc, uc_property_t property)  [Function]
    Tests whether the Unicode character uc has the given property.

8.8.2 Properties as functions – the functional API

The following are general properties.

bool uc_is_property_white_space (ucs4_t uc)  [Function]
bool uc_is_property_alphabetic (ucs4_t uc)  [Function]
bool uc_is_property_other_alphabetic (ucs4_t uc)  [Function]
bool uc_is_property_not_a_character (ucs4_t uc)  [Function]
bool uc_is_property_default_ignorable_code_point (ucs4_t uc)  [Function]
bool uc_is_property_other_default_ignorable_code_point (ucs4_t uc)  [Function]
bool uc_is_property_deprecated (ucs4_t uc)  [Function]
bool uc_is_property_logical_order_exception (ucs4_t uc)  [Function]
bool uc_is_property_variation_selector (ucs4_t uc)  [Function]
bool uc_is_property_private_use (ucs4_t uc)  [Function]
bool uc_is_property_unassigned_code_value (ucs4_t uc)  [Function]

    The following properties are related to case folding.

bool uc_is_property_uppercase (ucs4_t uc)  [Function]
bool uc_is_property_other_uppercase (ucs4_t uc)  [Function]
bool uc_is_property_lowercase (ucs4_t uc)  [Function]
bool uc_is_property_other_lowercase (ucs4_t uc)  [Function]
bool uc_is_property_titlecase (ucs4_t uc)  [Function]
bool uc_is_property_soft_dotted (ucs4_t uc)  [Function]

    The following properties are related to identifiers.

bool uc_is_property_id_start (ucs4_t uc)  [Function]
bool uc_is_property_other_id_start (ucs4_t uc)  [Function]
bool uc_is_property_id_continue (ucs4_t uc)  [Function]
bool uc_is_property_other_id_continue (ucs4_t uc)  [Function]
bool uc_is_property_xid_start (ucs4_t uc)  [Function]
bool uc_is_property_xid_continue (ucs4_t uc)  [Function]
bool uc_is_property_pattern_white_space (ucs4_t uc)  [Function]
bool uc_is_property_pattern_syntax (ucs4_t uc)  [Function]

    The following properties have an influence on shaping and rendering.
bool uc_is_property_join_control (ucs4_t uc)  
bool uc_is_property_grapheme_base (ucs4_t uc)  
bool uc_is_property_grapheme_extend (ucs4_t uc)  
bool uc_is_property_other_grapheme_extend (ucs4_t uc)  
bool uc_is_property_grapheme_link (ucs4_t uc)  

The following properties relate to bidirectional reordering.

bool uc_is_property_bidi_control (ucs4_t uc)  
bool uc_is_property_bidi_left_to_right (ucs4_t uc)  
bool uc_is_property_bidi_hebrew_right_to_left (ucs4_t uc)  
bool uc_is_property_bidi_arabic_right_to_left (ucs4_t uc)  
bool uc_is_property_bidi_european_digit (ucs4_t uc)  
bool uc_is_property_bidi_eur_num_separator (ucs4_t uc)  
bool uc_is_property_bidi_eur_num_terminator (ucs4_t uc)  
bool uc_is_property_bidi_arabic_digit (ucs4_t uc)  
bool uc_is_property_bidi_common_separator (ucs4_t uc)  
bool uc_is_property_bidi_block_separator (ucs4_t uc)  
bool uc_is_property_bidi_segment_separator (ucs4_t uc)  
bool uc_is_property_bidi_whitespace (ucs4_t uc)  
bool uc_is_property_bidi_non_spacing_mark (ucs4_t uc)  
bool uc_is_property_bidi_boundary_neutral (ucs4_t uc)  
bool uc_is_property_bidi_pdf (ucs4_t uc)  
bool uc_is_property_bidi_embedding_or_override (ucs4_t uc)  
bool uc_is_property_bidi_other_neutral (ucs4_t uc)  

The following properties deal with number representations.

bool uc_is_property_hex_digit (ucs4_t uc)  
bool uc_is_property_ascii_hex_digit (ucs4_t uc)  

The following properties deal with CJK.

bool uc_is_property_ideographic (ucs4_t uc)  
bool uc_is_property_unified_ideograph (ucs4_t uc)  
bool uc_is_property_radical (ucs4_t uc)  
bool uc_is_property_ids_binary_operator (ucs4_t uc)  
bool uc_is_property_ids_trinary_operator (ucs4_t uc)  

Other miscellaneous properties are:

bool uc_is_property_zero_width (ucs4_t uc)  
bool uc_is_property_space (ucs4_t uc)  
bool uc_is_property_non_break (ucs4_t uc)  
bool uc_is_property_iso_control (ucs4_t uc)  
bool uc_is_property_format_control (ucs4_t uc)  
bool uc_is_property_dash (ucs4_t uc)  
bool uc_is_property_hyphen (ucs4_t uc)  
bool uc_is_property_punctuation (ucs4_t uc)  
bool uc_is_property_line_separator (ucs4_t uc)  
bool uc_is_property_paragraph_separator (ucs4_t uc)  
bool uc_is_property_quotation_mark (ucs4_t uc)
8.9 Scripts

The Unicode characters are subdivided into scripts.

The following type is used to represent a script:

\[
\text{uc_script_t}
\]

This data type is a structure type that refers to statically allocated read-only data.

It contains the following fields:

- \text{const char \*name;}

The \text{name} field contains the name of the script.

The following functions look up a script.

\[
\text{const uc_script_t \* uc_script (ucs4_t \text{uc})}
\]  
Returns the script of a Unicode character. Returns NULL if \text{uc} does not belong to any script.

\[
\text{const uc_script_t \* uc_script_byname (const char \*script_name)}
\]  
Returns the script given by its name, e.g. "HAN". Returns NULL if a script with the given name does not exist.

The following function views a script as a set of Unicode characters.

\[
\text{bool uc_is_script (ucs4_t \text{uc}, const uc_script_t \*script)}
\]  
Tests whether a Unicode character belongs to a given script.

The following gives a global picture of all scripts.

\[
\text{void uc_all_scripts (const uc_script_t **scripts, size_t *count)}
\]  
Get the list of all scripts. Stores a pointer to an array of all scripts in \text{scripts} and the length of this array in \text{count}.
8.10 Blocks

The Unicode characters are subdivided into blocks. A block is an interval of Unicode code points.

The following type is used to represent a block.

```
uc_block_t
```

This data type is a structure type that refers to statically allocated data. It contains the following fields:

- `ucs4_t start;`
- `ucs4_t end;`
- `const char *name;`

The `start` field is the first Unicode code point in the block.

The `end` field is the last Unicode code point in the block.

The `name` field is the name of the block.

The following function looks up a block.

```
const uc_block_t * uc_block (ucs4_t uc)
```

Returns the block a character belongs to.

The following function views a block as a set of Unicode characters.

```
bool uc_is_block (ucs4_t uc, const uc_block_t *block)
```

Tests whether a Unicode character belongs to a given block.

The following gives a global picture of all block.

```
void uc_all_blocks (const uc_block_t **blocks, size_t *count)
```

Get the list of all blocks. Stores a pointer to an array of all blocks in `*blocks` and the length of this array in `*count`.

8.11 ISO C and Java syntax

The following properties are taken from language standards. The supported language standards are ISO C 99 and Java.

```
bool uc_is_c_whitespace (ucs4_t uc)
```

Tests whether a Unicode character is considered whitespace in ISO C 99.

```
bool uc_is_java_whitespace (ucs4_t uc)
```

Tests whether a Unicode character is considered whitespace in Java.

The following enumerated values are the possible return values of the functions `uc_c_ident_category` and `uc_java_ident_category`.

```
int UC_IDENTIFIER_START
```

This return value means that the given character is valid as first or subsequent character in an identifier.
Chapter 8: Unicode character classification and properties `<unictype.h>`

```c
int UC_IDENTIFIER_VALID [Constant]
This return value means that the given character is valid as subsequent character
only.

int UC_IDENTIFIER_INVALID [Constant]
This return value means that the given character is not valid in an identifier.

int UC_IDENTIFIER_IGNORABLE [Constant]
This return value (only for Java) means that the given character is ignorable.
```

The following function determine whether a given character can be a constituent of an
identifier in the given programming language.

```c
int uc_c_ident_category (ucs4_t uc) [Function]
Returns the categorization of a Unicode character with respect to the ISO C 99
identifier syntax.

int uc_java_ident_category (ucs4_t uc) [Function]
Returns the categorization of a Unicode character with respect to the Java identifier
syntax.
```

### 8.12 Classifications like in ISO C

The following character classifications mimic those declared in the ISO C header files
`<ctype.h>` and `<wctype.h>`. These functions are deprecated, because this set of functions
was designed with ASCII in mind and cannot reflect the more diverse reality of the Unicode
character set. But they can be a quick-and-dirty porting aid when migrating from `wchar_t`
APIs to Unicode strings.

```c
bool uc_is_alnum (ucs4_t uc) [Function]
Tests for any character for which `uc_is_alpha` or `uc_is_digit` is true.

bool uc_is_alpha (ucs4_t uc) [Function]
Tests for any character for which `uc_is_upper` or `uc_is_lower` is true, or any char-
acter that is one of a locale-specific set of characters for which none of `uc_is_cntrl`,
`uc_is_digit`, `uc_is_punct`, or `uc_is_space` is true.

bool uc_is_cntrl (ucs4_t uc) [Function]
Tests for any control character.

bool uc_is_digit (ucs4_t uc) [Function]
Tests for any character that corresponds to a decimal-digit character.

bool uc_is_graph (ucs4_t uc) [Function]
Tests for any character for which `uc_is_print` is true and `uc_is_space` is false.

bool uc_is_lower (ucs4_t uc) [Function]
Tests for any character that corresponds to a lowercase letter or is one of a locale-
specific set of characters for which none of `uc_is_cntrl`, `uc_is_digit`, `uc_is_punct`,
or `uc_is_space` is true.
bool uc_is_print (ucs4_t uc) [Function]
Tests for any printing character.

bool uc_is_punct (ucs4_t uc) [Function]
Tests for any printing character that is one of a locale-specific set of characters for which neither uc_is_space nor uc_is_alnum is true.

bool uc_is_space (ucs4_t uc) [Function]
Test for any character that corresponds to a locale-specific set of characters for which none of uc_is_alnum, uc_is_graph, or uc_is_punct is true.

bool uc_is_upper (ucs4_t uc) [Function]
Tests for any character that corresponds to an uppercase letter or is one of a locale-specific set of characters for which none of uc_is_cntrl, uc_is_digit, uc_is_punct, or uc_is_space is true.

bool uc_is_xdigit (ucs4_t uc) [Function]
Tests for any character that corresponds to a hexadecimal-digit character.

bool uc_is_blank (ucs4_t uc) [Function]
Tests for any character that corresponds to a standard blank character or a locale-specific set of characters for which uc_is_alnum is false.
9 Display width <uniwidth.h>

This include file declares functions that return the display width, measured in columns, of characters or strings, when output to a device that uses non-proportional fonts.

Note that for some rarely used characters the actual fonts or terminal emulators can use a different width. There is no mechanism for communicating the display width of characters across a Unix pseudo-terminal (tty). Also, there are scripts with complex rendering, like the Indic scripts. For these scripts, there is no such concept as non-proportional fonts. Therefore the results of these functions usually work fine on most scripts and on most characters but can fail to represent the actual display width.

These functions are locale dependent. The encoding argument identifies the encoding (e.g. "ISO-8859-2" for Polish).

```c
int uc_width (ucs4_t uc, const char *encoding)  [Function]
Determined and returns the number of column positions required for uc. Returns -1 if uc is a control character that has an influence on the column position when output.

int u8_width (const uint8_t *s, size_t n, const char *encoding)  [Function]
int u16_width (const uint16_t *s, size_t n, const char *encoding)  [Function]
int u32_width (const uint32_t *s, size_t n, const char *encoding)  [Function]
Determined and returns the number of column positions required for first n units (or fewer if s ends before this) in s. This function ignores control characters in the string.

int u8_strwidth (const uint8_t *s, const char *encoding)  [Function]
int u16_strwidth (const uint16_t *s, const char *encoding)  [Function]
int u32_strwidth (const uint32_t *s, const char *encoding)  [Function]
Determined and returns the number of column positions required for s. This function ignores control characters in the string.
```
Chapter 10: Word breaks in strings <uniwbrk.h>

This include file declares functions for determining where in a string “words” start and end. Here “words” are not necessarily the same as entities that can be looked up in dictionaries, but rather groups of consecutive characters that should not be split by text processing operations.

10.1 Word breaks in a string

The following functions determine the word breaks in a string.

```c
void u8_wordbreaks (const uint8_t *s, size_t n, char *p) [Function]
void u16_wordbreaks (const uint16_t *s, size_t n, char *p) [Function]
void u32_wordbreaks (const uint32_t *s, size_t n, char *p) [Function]
void ulc_wordbreaks (const char *s, size_t n, char *p) [Function]
```

Determines the word break points in `s`, an array of `n` units, and stores the result at `p[0..n-1]`.

- `p[i] = 1` means that there is a word boundary between `s[i-1]` and `s[i].`
- `p[i] = 0` means that `s[i-1]` and `s[i]` must not be separated.
- `p[0]` is always set to 0. If an application wants to consider a word break to be present at the beginning of the string (before `s[0]`) or at the end of the string (after `s[0..n-1]`), it has to treat these cases explicitly.

10.2 Word break property

This is a more low-level API. The word break property is a property defined in Unicode Standard Annex #29, section “Word Boundaries”, see http://www.unicode.org/reports/tr29/#Word_Boundaries. It is used for determining the word breaks in a string.

The following are the possible values of the word break property. More values may be added in the future.

```c
int WBP_OTHER [Constant]
int WBP_CR [Constant]
int WBP_LF [Constant]
int WBP_NEWLINE [Constant]
int WBP_EXTEND [Constant]
int WBP_FORMAT [Constant]
int WBP_KATAKANA [Constant]
int WBP_ALETTER [Constant]
int WBP_MIDNUMLET [Constant]
int WBP_MIDLETTER [Constant]
int WBP_MIDNUM [Constant]
int WBP_NUMERIC [Constant]
int WBP_EXTENDNUMLET [Constant]
```

The following function looks up the word break property of a character.
int uc_wordbreak_property (ucs4_t uc)
    Returns the Word_Break property of a Unicode character.
11 Line breaking <unilbrk.h>

This include file declares functions for determining where in a string line breaks could or should be introduced, in order to make the displayed string fit into a column of given width.

These functions are locale dependent. The encoding argument identifies the encoding (e.g. "ISO-8859-2" for Polish).

The following enumerated values indicate whether, at a given position, a line break is possible or not. Given an string \( s \) as an array \( s[0..n-1] \) and a position \( i \), the values have the following meanings:

```c
int UC_BREAK_MANDATORY
    This value indicates that \( s[i] \) is a line break character.
```

```c
int UC_BREAK_POSSIBLE
    This value indicates that a line break may be inserted between \( s[i-1] \) and \( s[i] \).
```

```c
int UC_BREAK_HYPHENATION
    This value indicates that a hyphen and a line break may be inserted between \( s[i-1] \) and \( s[i] \). But beware of language dependent hyphenation rules.
```

```c
int UC_BREAK_PROHIBITED
    This value indicates that \( s[i-1] \) and \( s[i] \) must not be separated.
```

```c
int UC_BREAK_UNDEFINED
    This value is not used as a return value; rather, in the overriding argument of the \u8_width_linebreaks \u8_width_linebreaks functions, it indicates the absence of an override.
```

The following functions determine the positions at which line breaks are possible.

```c
void u8_possible_linebreaks (const uint8_t *s, size_t n, const char *encoding, char *p)
void u16_possible_linebreaks (const uint16_t *s, size_t n, const char *encoding, char *p)
void u32_possible_linebreaks (const uint32_t *s, size_t n, const char *encoding, char *p)
void ulc_possible_linebreaks (const char *s, size_t n, const char *encoding, char *p)
```

Determines the line break points in \( s \), and stores the result at \( p[0..n-1] \). Every \( p[i] \) is assigned one of the values UC_BREAK_MANDATORY, UC_BREAK_POSSIBLE, UC_BREAK_HYPHENATION, UC_BREAK_PROHIBITED.

The following functions determine where line breaks should be inserted so that each line fits in a given width, when output to a device that uses non-proportional fonts.

```c
int u8_width_linebreaks (const uint8_t *s, size_t n, int width, int start_column, int at_end_columns, const char *override, const char *encoding, char *p)
int u16_width_linebreaks (const uint16_t *s, size_t n, int width, int start_column, int at_end_columns, const char *override, const char *encoding, char *p)
```
Chapter 11: Line breaking <unilbrk.h>  48

Function

int u32_width_linebreaks (const uint32_t *s, size_t n, int width, int start_column, int at_end_columns, const char *override, const char *encoding, char *p)

int ulc_width_linebreaks (const char *s, size_t n, int width, int start_column, int at_end_columns, const char *override, const char *encoding, char *p)

Chooses the best line breaks, assuming that every character occupies a width given by the uc_width function (see Chapter 9 [uniwidth.h], page 44).

The string is s[0..n-1].

The maximum number of columns per line is given as width. The starting column of the string is given as start_column. If the algorithm shall keep room after the last piece, this amount of room can be given as at_end_columns.

override is an optional override; if override[i] != UC_BREAK_UNDEFINED, override[i] takes precedence over p[i] as returned by the u_*possible_linebreaks function.

The given encoding is used for disambiguating widths in uc_width.

Returns the column after the end of the string, and stores the result at p[0..n-1]. Every p[i] is assigned one of the values UC_BREAK_MANDATORY, UC_BREAK_POSSIBLE, UC_BREAK_HYPHENATION, UC_BREAK_PROHIBITED. Here the value UC_BREAK_POSSIBLE indicates that a line break should be inserted.
Chapter 12: Normalization forms (composition and decomposition) <uninorm.h>  

12 Normalization forms (composition and decomposition) <uninorm.h>

This include file defines functions for transforming Unicode strings to one of the four normal forms, known as NFC, NFD, NKFC, NFKD. These transformations involve decomposition and — for NFC and NFKC — composition of Unicode characters.

12.1 Decomposition of Unicode characters

The following enumerated values are the possible types of decomposition of a Unicode character.

```c
#include <uninorm.h>

int UC_DECOMP_CANONICAL;  // Denotes canonical decomposition.
int UC_DECOMP_FONT;        // UCD marker: <font>. Denotes a font variant (e.g. a blackletter form).
int UC_DECOMP_NOBREAK;     // UCD marker: <noBreak>. Denotes a no-break version of a space or hyphen.
int UC_DECOMP_INITIAL;     // UCD marker: <initial>. Denotes an initial presentation form (Arabic).
int UC_DECOMP_MEDIAL;      // UCD marker: <medial>. Denotes a medial presentation form (Arabic).
int UC_DECOMP_FINAL;       // UCD marker: <final>. Denotes a final presentation form (Arabic).
int UC_DECOMP_ISOLATED;    // UCD marker: <isolated>. Denotes an isolated presentation form (Arabic).
int UC_DECOMP_CIRCLE;      // UCD marker: <circle>. Denotes an encircled form.
int UC_DECOMP_SUPER;       // UCD marker: <super>. Denotes a superscript form.
int UC_DECOMP_SUB;         // UCD marker: <sub>. Denotes a subscript form.
int UC_DECOMP_VERTICAL;    // UCD marker: <vertical>. Denotes a vertical layout presentation form.
int UC_DECOMP_WIDE;        // UCD marker: <wide>. Denotes a wide (or zenkaku) compatibility character.
int UC_DECOMP_NARROW;      // UCD marker: <narrow>. Denotes a narrow (or hankaku) compatibility character.
int UC_DECOMP_SMALL;       // UCD marker: <small>. Denotes a small variant form (CNS compatibility).
```
Chapter 12: Normalization forms (composition and decomposition) \(<\text{uninorm.h}>\) 50

```c
int UC_DECOMP_SQUARE
    UCD marker: <square>. Denotes a CJK squared font variant.

int UC_DECOMP_FRACTION
    UCD marker: <fraction>. Denotes a vulgar fraction form.

int UC_DECOMP_COMPAT
    UCD marker: <compat>. Denotes an otherwise unspecified compatibility character.
```

The following constant denotes the maximum size of decomposition of a single Unicode character.

```c
unsigned int UC_DECOMPOSITION_MAX_LENGTH
    This macro expands to a constant that is the required size of buffer passed to the
    \text{uc_decomposition} and \text{uc_canonical_decomposition} functions.
```

The following functions decompose a Unicode character.

```c
int uc_decomposition (ucs4_t uc, int *decomp_tag, ucs4_t *decomposition)
    Returns the character decomposition mapping of the Unicode character \(uc\). \text{decomposition}
    must point to an array of at least \(\text{UC_DECOMPOSITION_MAX_LENGTH}\) ucs\_t elements.

    When a decomposition exists, \text{decomposition}[0..n-1] and *\text{decomp_tag} are filled
    and \(n\) is returned. Otherwise -1 is returned.

int uc_canonical_decomposition (ucs4_t uc, ucs4_t *decomposition)
    Returns the canonical character decomposition mapping of the Unicode character \(uc\).
    \text{decomposition} must point to an array of at least \(\text{UC_DECOMPOSITION_MAX_LENGTH}\)
    ucs\_t elements.

    When a decomposition exists, \text{decomposition}[0..n-1] is filled and \(n\) is returned.
    Otherwise -1 is returned.
```

### 12.2 Composition of Unicode characters

The following function composes a Unicode character from two Unicode characters.

```c
ucs4_t uc_composition (ucs4_t uc1, ucs4_t uc2)
    Attempts to combine the Unicode characters \(uc1, uc2\). \(uc1\) is known to have canonical
    combining class 0.

    Returns the combination of \(uc1\) and \(uc2\), if it exists. Returns 0 otherwise.

    Not all decompositions can be recombined using this function. See the Unicode file
    'CompositionExclusions.txt' for details.
```
12.3 Normalization of strings

The Unicode standard defines four normalization forms for Unicode strings. The following type is used to denote a normalization form.

\texttt{uninorm\_t} \hspace{2cm} \textbf{[Type]}

An object of type \texttt{uninorm\_t} denotes a Unicode normalization form. This is a scalar type; its values can be compared with \texttt{==}.

The following constants denote the four normalization forms.

\texttt{uninorm\_t UNINORM\_NFD} \hspace{2cm} \textbf{[Macro]}

Denotes Normalization form D: canonical decomposition.

\texttt{uninorm\_t UNINORM\_NFC} \hspace{2cm} \textbf{[Macro]}

Normalization form C: canonical decomposition, then canonical composition.

\texttt{uninorm\_t UNINORM\_NFKD} \hspace{2cm} \textbf{[Macro]}

Normalization form KD: compatibility decomposition.

\texttt{uninorm\_t UNINORM\_NFKC} \hspace{2cm} \textbf{[Macro]}

Normalization form KC: compatibility decomposition, then canonical composition.

The following functions operate on \texttt{uninorm\_t} objects.

\texttt{bool uninorm\_is\_compat\_decomposing (uninorm\_t nf)} \hspace{2cm} \textbf{[Function]}

Tests whether the normalization form \texttt{nf} does compatibility decomposition.

\texttt{bool uninorm\_is\_composing (uninorm\_t nf)} \hspace{2cm} \textbf{[Function]}

Tests whether the normalization form \texttt{nf} includes canonical composition.

\texttt{uninorm\_t uninorm\_decomposing\_form (uninorm\_t nf)} \hspace{2cm} \textbf{[Function]}

Returns the decomposing variant of the normalization form \texttt{nf}. This maps NFC,NFD \rightarrow NFD and NFKC,NFKD \rightarrow NFKD.

The following functions apply a Unicode normalization form to a Unicode string.

\texttt{uint8\_t \* u8\_normalize (uninorm\_t nf, const uint8\_t \*s, size\_t n, uint8\_t \*resultbuf, size\_t \*lengthp)} \hspace{2cm} \textbf{[Function]}

\texttt{uint16\_t \* u16\_normalize (uninorm\_t nf, const uint16\_t \*s, size\_t n, uint16\_t \*resultbuf, size\_t \*lengthp)} \hspace{2cm} \textbf{[Function]}

\texttt{uint32\_t \* u32\_normalize (uninorm\_t nf, const uint32\_t \*s, size\_t n, uint32\_t \*resultbuf, size\_t \*lengthp)} \hspace{2cm} \textbf{[Function]}

Returns the specified normalization form of a string.
12.4 Normalizing comparisons

The following functions compare Unicode strings, ignoring differences in normalization.

```c
int u8_normcmp (const uint8_t *s1, size_t n1, const uint8_t *s2, size_t n2, uninorm_t nf, int *resultp)
int u16_normcmp (const uint16_t *s1, size_t n1, const uint16_t *s2, size_t n2, uninorm_t nf, int *resultp)
int u32_normcmp (const uint32_t *s1, size_t n1, const uint32_t *s2, size_t n2, uninorm_t nf, int *resultp)
```

Comparing `s1` and `s2`, ignoring differences in normalization.

`nf` must be either `UNINORM_NFD` or `UNINORM_NFKD`.

If successful, sets `*resultp` to -1 if `s1 < s2`, 0 if `s1 = s2`, 1 if `s1 > s2`, and returns 0. Upon failure, returns -1 with `errno` set.

```c
char * u8_normxfrm (const uint8_t *s, size_t n, uninorm_t nf, char *resultbuf, size_t *lengthp)
char * u16_normxfrm (const uint16_t *s, size_t n, uninorm_t nf, char *resultbuf, size_t *lengthp)
char * u32_normxfrm (const uint32_t *s, size_t n, uninorm_t nf, char *resultbuf, size_t *lengthp)
```

Converts the string `s` of length `n` to a NUL-terminated byte sequence, in such a way that comparing `u8_normxfrm(s1)` and `u8_normxfrm(s2)` with the `u8_cmp2` function is equivalent to comparing `s1` and `s2` with the `u8_normcoll` function.

`nf` must be either `UNINORM_NFC` or `UNINORM_NFKC`.

```c
int u8_normcoll (const uint8_t *s1, size_t n1, const uint8_t *s2, size_t n2, uninorm_t nf, int *resultp)
int u16_normcoll (const uint16_t *s1, size_t n1, const uint16_t *s2, size_t n2, uninorm_t nf, int *resultp)
int u32_normcoll (const uint32_t *s1, size_t n1, const uint32_t *s2, size_t n2, uninorm_t nf, int *resultp)
```

Comparing `s1` and `s2`, ignoring differences in normalization, using the collation rules of the current locale.

`nf` must be either `UNINORM_NFC` or `UNINORM_NFKC`.

If successful, sets `*resultp` to -1 if `s1 < s2`, 0 if `s1 = s2`, 1 if `s1 > s2`, and returns 0. Upon failure, returns -1 with `errno` set.

12.5 Normalization of streams of Unicode characters

A “stream of Unicode characters” is essentially a function that accepts an `ucs4_t` argument repeatedly, optionally combined with a function that “flushes” the stream.

```c
struct uninorm_filter
```

This is the data type of a stream of Unicode characters that normalizes its input according to a given normalization form and passes the normalized character sequence to the encapsulated stream of Unicode characters.
```c
struct uninorm_filter * uninorm_filter_create (uninorm_t nf, int (*stream_func)(void *stream_data, ucs4_t uc), void *stream_data)
Creates and returns a normalization filter for Unicode characters.
The pair (stream_func, stream_data) is the encapsulated stream. stream_func
(stream_data, uc) receives the Unicode character uc and returns 0 if successful, or
-1 with errno set upon failure.
Returns the new filter, or NULL with errno set upon failure.
```

```c
int uninorm_filter_write (struct uninorm_filter *filter, ucs4_t uc)
Stuffs a Unicode character into a normalizing filter. Returns 0 if successful, or -1 with
errno set upon failure.
```

```c
int uninorm_filter_flush (struct uninorm_filter *filter)
Brings data buffered in the filter to its destination, the encapsulated stream.
Returns 0 if successful, or -1 with errno set upon failure.
Note! If after calling this function, additional characters are written into the filter,
the resulting character sequence in the encapsulated stream will not necessarily be
normalized.
```

```c
int uninorm_filter_free (struct uninorm_filter *filter)
Brings data buffered in the filter to its destination, the encapsulated stream, then
closes and frees the filter.
Returns 0 if successful, or -1 with errno set upon failure.
```
Chapter 13: Case mappings <unicase.h>

13 Case mappings <unicase.h>

This include file defines functions for case mapping for Unicode strings and case insensitive comparison of Unicode strings and C strings.

These string functions fix the problems that were mentioned in Section 1.5 [char * strings], page 4, namely, they handle the Croatian LETTER DZ WITH CARON, the German LATIN SMALL LETTER SHARP S, the Greek sigma and the Lithuanian i correctly.

13.1 Case mappings of characters

The following functions implement case mappings on Unicode characters — for those cases only where the result of the mapping is a again a single Unicode character.

These mappings are locale and context independent.

WARNING! These functions are not sufficient for languages such as German, Greek and Lithuanian. Better use the functions below that treat an entire string at once and are language aware.

<table>
<thead>
<tr>
<th>Lower case</th>
<th>Title case</th>
<th>Upper case</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATIN SMALL LETTER LJ</td>
<td>LATIN CAPITAL LETTER L WITH SMALL LETTER J</td>
<td>LATIN CAPITAL LETTER LJ</td>
</tr>
<tr>
<td>LATIN SMALL LETTER NJ</td>
<td>LATIN CAPITAL LETTER N WITH SMALL LETTER J</td>
<td>LATIN CAPITAL LETTER NJ</td>
</tr>
<tr>
<td>LATIN SMALL LETTER DZ</td>
<td>LATIN CAPITAL LETTER D WITH SMALL LETTER Z</td>
<td>LATIN CAPITAL LETTER DZ</td>
</tr>
<tr>
<td>LATIN SMALL LETTER DZ WITH CARON</td>
<td>LATIN CAPITAL LETTER D WITH SMALL LETTER Z WITH CARON</td>
<td>LATIN CAPITAL LETTER DZ WITH CARON</td>
</tr>
</tbody>
</table>
Case mappings of strings

Case mapping should always be performed on entire strings, not on individual characters. The functions in this sections do so.

These functions allow to apply a normalization after the case mapping. The reason is that if you want to treat ‘ä’ and ‘Å’ the same, you most often also want to treat the composed and decomposed forms of such a character, U+00C4 LATIN CAPITAL LETTER A WITH DIAERESIS and U+0041 LATIN CAPITAL LETTER A U+0308 COMBINING DIAERESIS the same. The nf argument designates the normalization.

These functions are locale dependent. The iso639_language argument identifies the language (e.g. "tr" for Turkish). NULL means to use locale independent case mappings.

const char * uc_locale_language ()
    [Function]
    Returns the ISO 639 language code of the current locale. Returns "" if it is unknown, or in the "C" locale.

uint8_t * u8_toupper (const uint8_t *s, size_t n, const char *iso639_language, uninorm_t nf, uint8_t *resultbuf, size_t *lengthp)
    [Function]
    Returns the uppercase mapping of a string.
    The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.

uint16_t * u16_toupper (const uint16_t *s, size_t n, const char *iso639_language, uninorm_t nf, uint16_t *resultbuf, size_t *lengthp)
    [Function]
    Returns the uppercase mapping of a string.
    The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.

uint32_t * u32_toupper (const uint32_t *s, size_t n, const char *iso639_language, uninorm_t nf, uint32_t *resultbuf, size_t *lengthp)
    [Function]
    Returns the uppercase mapping of a string.
    The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.

uint8_t * u8_tolower (const uint8_t *s, size_t n, const char *iso639_language, uninorm_t nf, uint8_t *resultbuf, size_t *lengthp)
    [Function]
    Returns the lowercase mapping of a string.
    The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.

uint16_t * u16_tolower (const uint16_t *s, size_t n, const char *iso639_language, uninorm_t nf, uint16_t *resultbuf, size_t *lengthp)
    [Function]
    Returns the lowercase mapping of a string.
    The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.

uint32_t * u32_tolower (const uint32_t *s, size_t n, const char *iso639_language, uninorm_t nf, uint32_t *resultbuf, size_t *lengthp)
    [Function]
    Returns the lowercase mapping of a string.
    The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.

uint8_t * u8_totitle (const uint8_t *s, size_t n, const char *iso639_language, uninorm_t nf, uint8_t *resultbuf, size_t *lengthp)
    [Function]
    Returns the titlecase mapping of a string.
    Mapping to title case means that, in each word, the first cased character is being mapped to title case and the remaining characters of the word are being mapped to lower case.
    The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.
13.3 Case mappings of substrings

Case mapping of a substring cannot simply be performed by extracting the substring and then applying the case mapping function to it. This does not work because case mapping requires some information about the surrounding characters. The following functions allow to apply case mappings to substrings of a given string, while taking into account the characters that precede it (the “prefix”) and the characters that follow it (the “suffix”).

**casing_prefix_context_t**  
This data type denotes the case-mapping context that is given by a prefix string. It is an immediate type that can be copied by simple assignment, without involving memory allocation. It is not an array type.

**casing_prefix_context_t unicase_empty_prefix_context**  
This constant is the case-mapping context that corresponds to an empty prefix string.

The following functions return *casing_prefix_context_t* objects:

**casing_prefix_context_t u8_casing_prefix_context (const uint8_t *s, size_t n)**  
Returns the case-mapping context of a given prefix string.

**casing_prefix_context_t u16_casing_prefix_context (const uint16_t *s, size_t n)**

**casing_prefix_context_t u32_casing_prefix_context (const uint32_t *s, size_t n)**

**casing_prefix_context_t u8_casing_prefixes_context (const uint8_t *s, size_t n, casing_prefix_context_t a_context)**

**casing_prefix_context_t u16_casing_prefixes_context (const uint16_t *s, size_t n, casing_prefix_context_t a_context)**

**casing_prefix_context_t u32_casing_prefixes_context (const uint32_t *s, size_t n, casing_prefix_context_t a_context)**

Returns the case-mapping context of the prefix concat(*a*, *s*), given the case-mapping context of the prefix *a*.

**casing_suffix_context_t**  
This data type denotes the case-mapping context that is given by a suffix string. It is an immediate type that can be copied by simple assignment, without involving memory allocation. It is not an array type.

**casing_suffix_context_t unicase_empty_suffix_context**  
This constant is the case-mapping context that corresponds to an empty suffix string.

The following functions return *casing_suffix_context_t* objects:

**casing_suffix_context_t u8_casing_suffix_context (const uint8_t *s, size_t n)**

**casing_suffix_context_t u16_casing_suffix_context (const uint16_t *s, size_t n)**

**casing_suffix_context_t u32_casing_suffix_context (const uint32_t *s, size_t n)**

Returns the case-mapping context of a given suffix string.
Chapter 13: Case mappings <unicase.h>

```c
uint8_t * u8_ct_toupper (const uint8_t *s, size_t n,
    casing_prefix_context_t prefix_context, casing_suffix_context_t suffix_context,
    const char *iso639_language, uninorm_t nf, uint8_t *resultbuf, size_t *lengthp)
uint16_t * u16_ct_toupper (const uint16_t *s, size_t n,
    casing_prefix_context_t prefix_context, casing_suffix_context_t suffix_context,
    const char *iso639_language, uninorm_t nf, uint16_t *resultbuf, size_t *lengthp)
uint32_t * u32_ct_toupper (const uint32_t *s, size_t n,
    casing_prefix_context_t prefix_context, casing_suffix_context_t suffix_context,
    const char *iso639_language, uninorm_t nf, uint32_t *resultbuf, size_t *lengthp)
```

The following functions perform a case mapping, considering the prefix context and the suffix context.

```c
uint8_t * u8_ct_tolower (const uint8_t *s, size_t n,
    casing_prefix_context_t prefix_context, casing_suffix_context_t suffix_context,
    const char *iso639_language, uninorm_t nf, uint8_t *resultbuf, size_t *lengthp)
uint16_t * u16_ct_tolower (const uint16_t *s, size_t n,
    casing_prefix_context_t prefix_context, casing_suffix_context_t suffix_context,
    const char *iso639_language, uninorm_t nf, uint16_t *resultbuf, size_t *lengthp)
uint32_t * u32_ct_tolower (const uint32_t *s, size_t n,
    casing_prefix_context_t prefix_context, casing_suffix_context_t suffix_context,
    const char *iso639_language, uninorm_t nf, uint32_t *resultbuf, size_t *lengthp)
```
Chapter 13: Case mappings <unicase.h>  58

uint32_t * u32_ct_totitle (const uint32_t *s, size_t n,     [Function]
casing_prefix_context_t prefix_context, casing_suffix_context_t
suffix_context, const char *iso639_language, uninorm_t nf, uint32_t
*resultbuf, size_t *lengthp)
Returns the titlecase mapping of a string that is surrounded by a prefix and a suffix.

For example, to uppercase the UTF-8 substring between s + start_index and s + end_index of a string that extends from s to s + u8_strlen (s), you can use the statements

```c
size_t result_length;
uint8_t result =
  u8_ct_toupper (s + start_index, end_index - start_index,
  u8_casing_prefix_context (s, start_index),
  u8_casing_suffix_context (s + end_index,
  u8_strlen (s) - end_index),
  iso639_language, NULL, NULL, &result_length);
```

13.4 Case insensitive comparison

The following functions implement comparison that ignores differences in case and normalization.

```c
uint8_t * u8_casefold (const uint8_t *s, size_t n, const char
*iso639_language, uninorm_t nf, uint8_t *resultbuf, size_t *lengthp)
uint16_t * u16_casefold (const uint16_t *s, size_t n, const char
*iso639_language, uninorm_t nf, uint16_t *resultbuf, size_t *lengthp)
uint32_t * u32_casefold (const uint32_t *s, size_t n, const char
*iso639_language, uninorm_t nf, uint32_t *resultbuf, size_t *lengthp)
```

Returns the case folded string.

Comparing u8_casefold (s1) and u8_casefold (s2) with the u8_cmp2 function is equivalent to comparing s1 and s2 with u8_casecmp.

The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.

```c
uint8_t * u8_ct_casefold (const uint8_t *s, size_t n,     [Function]
casing_prefix_context_t prefix_context, casing_suffix_context_t
suffix_context, const char *iso639_language, uninorm_t nf, uint8_t
*resultbuf, size_t *lengthp)
uint16_t * u16_ct_casefold (const uint16_t *s, size_t n,   [Function]
casing_prefix_context_t prefix_context, casing_suffix_context_t
suffix_context, const char *iso639_language, uninorm_t nf, uint16_t
*resultbuf, size_t *lengthp)
uint32_t * u32_ct_casefold (const uint32_t *s, size_t n,   [Function]
casing_prefix_context_t prefix_context, casing_suffix_context_t
suffix_context, const char *iso639_language, uninorm_t nf, uint32_t
*resultbuf, size_t *lengthp)
```

Returns the case folded string. The case folding takes into account the case mapping contexts of the prefix and suffix strings.
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int u8_casecmp (const uint8_t *s1, size_t n1, const uint8_t *s2, size_t n2, const char *iso639_language, uninorm_t nf, int *resultp)  [Function]

int u16_casecmp (const uint16_t *s1, size_t n1, const uint16_t *s2, size_t n2, const char *iso639_language, uninorm_t nf, int *resultp)  [Function]

int u32_casecmp (const uint32_t *s1, size_t n1, const uint32_t *s2, size_t n2, const char *iso639_language, uninorm_t nf, int *resultp)  [Function]

int ulc_casecmp (const char *s1, size_t n1, const char *s2, size_t n2, const char *iso639_language, uninorm_t nf, int *resultp)  [Function]

Compares s1 and s2, ignoring differences in case and normalization.

The nf argument identifies the normalization form to apply after the case-mapping. It can also be NULL, for no normalization.

If successful, sets *resultp to -1 if s1 < s2, 0 if s1 = s2, 1 if s1 > s2, and returns 0. Upon failure, returns -1 with errno set.

The following functions additionally take into account the sorting rules of the current locale.

char * u8_casexfrm (const uint8_t *s, size_t n, const char *iso639_language, uninorm_t nf, char *resultbuf, size_t *lengthp)  [Function]

char * u16_casexfrm (const uint16_t *s, size_t n, const char *iso639_language, uninorm_t nf, char *resultbuf, size_t *lengthp)  [Function]

char * u32_casexfrm (const uint32_t *s, size_t n, const char *iso639_language, uninorm_t nf, char *resultbuf, size_t *lengthp)  [Function]

char * ulc_casexfrm (const char *s, size_t n, const char *iso639_language, uninorm_t nf, char *resultbuf, size_t *lengthp)  [Function]

Converts the string s of length n to a NUL-terminated byte sequence, in such a way that comparing u8_casexfrm (s1) and u8_casexfrm (s2) with the gnulib function memcmp2 is equivalent to comparing s1 and s2 with u8_casecoll.

nf must be either UNINORM_NFC, UNINORM_NFKC, or NULL for no normalization.

int u8_casecoll (const uint8_t *s1, size_t n1, const uint8_t *s2, size_t n2, const char *iso639_language, uninorm_t nf, int *resultp)  [Function]

int u16_casecoll (const uint16_t *s1, size_t n1, const uint16_t *s2, size_t n2, const char *iso639_language, uninorm_t nf, int *resultp)  [Function]

int u32_casecoll (const uint32_t *s1, size_t n1, const uint32_t *s2, size_t n2, const char *iso639_language, uninorm_t nf, int *resultp)  [Function]

int ulc_casecoll (const char *s1, size_t n1, const char *s2, size_t n2, const char *iso639_language, uninorm_t nf, int *resultp)  [Function]

Compares s1 and s2, ignoring differences in case and normalization, using the collation rules of the current locale.

The nf argument identifies the normalization form to apply after the case-mapping. It must be either UNINORM_NFC or UNINORM_NFKC. It can also be NULL, for no normalization.

If successful, sets *resultp to -1 if s1 < s2, 0 if s1 = s2, 1 if s1 > s2, and returns 0. Upon failure, returns -1 with errno set.
13.5 Case detection

The following functions determine whether a Unicode string is entirely in upper case, or entirely in lower case, or entirely in title case, or already case-folded.

```c
int u8_is_uppercase (const uint8_t *s, size_t n, const char *iso639_language, bool *resultp)
int u16_is_uppercase (const uint16_t *s, size_t n, const char *iso639_language, bool *resultp)
int u32_is_uppercase (const uint32_t *s, size_t n, const char *iso639_language, bool *resultp)

Sets *resultp to true if mapping NFD(s) to upper case is a no-op, or to false otherwise, and returns 0. Upon failure, returns -1 with errno set.
```

```c
int u8_is_lowercase (const uint8_t *s, size_t n, const char *iso639_language, bool *resultp)
int u16_is_lowercase (const uint16_t *s, size_t n, const char *iso639_language, bool *resultp)
int u32_is_lowercase (const uint32_t *s, size_t n, const char *iso639_language, bool *resultp)

Sets *resultp to true if mapping NFD(s) to lower case is a no-op, or to false otherwise, and returns 0. Upon failure, returns -1 with errno set.
```

```c
int u8_is_titlecase (const uint8_t *s, size_t n, const char *iso639_language, bool *resultp)
int u16_is_titlecase (const uint16_t *s, size_t n, const char *iso639_language, bool *resultp)
int u32_is_titlecase (const uint32_t *s, size_t n, const char *iso639_language, bool *resultp)

Sets *resultp to true if mapping NFD(s) to title case is a no-op, or to false otherwise, and returns 0. Upon failure, returns -1 with errno set.
```

```c
int u8_is_casefolded (const uint8_t *s, size_t n, const char *iso639_language, bool *resultp)
int u16_is_casefolded (const uint16_t *s, size_t n, const char *iso639_language, bool *resultp)
int u32_is_casefolded (const uint32_t *s, size_t n, const char *iso639_language, bool *resultp)

Sets *resultp to true if applying case folding to NFD(S) is a no-op, or to false otherwise, and returns 0. Upon failure, returns -1 with errno set.
```

The following functions determine whether case mappings have any effect on a Unicode string.

```c
int u8_is_cased (const uint8_t *s, size_t n, const char *iso639_language, bool *resultp)
int u16_is_cased (const uint16_t *s, size_t n, const char *iso639_language, bool *resultp)
```
int u32_is_cased (const uint32_t *s, size_t n, const char *iso639_language, bool *resultp)

Sets *resultp to true if case matters for s, that is, if mapping NFD(s) to either upper case or lower case or title case is not a no-op. Set *resultp to false if NFD(s) maps to itself under the upper case mapping, under the lower case mapping, and under the title case mapping; in other words, when NFD(s) consists entirely of caseless characters. Upon failure, returns -1 with errno set.
14 Regular expressions <uniregex.h>

This include file is not yet implemented.
15 Using the library

This chapter explains some practical considerations, regarding the installation and compiler options that are needed in order to use this library.

15.1 Installation

Before you can use the library, it must be installed. First, you have to make sure all dependencies are installed. They are listed in the file ‘DEPENDENCIES’.

Then you can proceed to build and install the library, as described in the file ‘INSTALL’. For installation on Windows systems, please refer to the file ‘README.woe32’.

15.2 Compiler options

Let’s denote as LIBUNISTRING_PREFIX the value of the ‘--prefix’ option that you passed to configure while installing this package. If you didn’t pass any ‘--prefix’ option, then the package is installed in ‘/usr/local’.

Let’s denote as LIBUNISTRING_INCLUDEDIR the directory where the include files were installed. This is usually the same as ${LIBUNISTRING_PREFIX}/include. Except that if you passed an ‘--includedir’ option to configure, it is the value of that option.

Let’s further denote as LIBUNISTRING_LIBDIR the directory where the library itself was installed. This is the value that you passed with the ‘--libdir’ option to configure, or otherwise the same as ${LIBUNISTRING_PREFIX}/lib. Recall that when building in 64-bit mode on a 64-bit GNU/Linux system that supports executables in either 64-bit mode or 32-bit mode, you should have used the option --libdir=${LIBUNISTRING_PREFIX}/lib64.

So that the compiler finds the include files, you have to pass it the option -I${LIBUNISTRING_INCLUDEDIR}.

So that the compiler finds the library during its linking pass, you have to pass it the options -L${LIBUNISTRING_LIBDIR} -lunistring. On some systems, in some configurations, you also have to pass options needed for linking with libiconv. The autoconf macro gl_LIBUNISTRING (see Section 15.4 [Autoconf macro], page 64) deals with this particularity.

15.3 Include files

Most of the include files have been presented in the introduction, see Chapter 1 [Introduction], page 1, and subsequent detailed chapters.

Another include file is <unistring/version.h>. It contains the version number of the libunistring library.

```c
int _LIBUNISTRING_VERSION [Macro]
This constant contains the version of libunistring that is being used at compile time.
It encodes the major and minor parts of the version number only. These parts are
encoded in the form (major<<8) + minor.
```

```c
int _libunistring_version [Constant]
This constant contains the version of libunistring that is being used at run time.
It encodes the major and minor parts of the version number only. These parts are
encoded in the form (major<<8) + minor.
```
It is possible that \_libunistring\_version is greater than \_LIBUNISTRING\_VERSION. This can happen when you use libunistring as a shared library, and a newer, binary backward-compatible version has been installed after your program that uses libunistring was installed.

### 15.4 Autoconf macro

GNU GnuLib provides an autoconf macro that tests for the availability of libunistring. It is contained in the GnuLib module ‘libunistring’, see http://www.gnu.org/software/gnulib/MODULES.html#module=libunistring.

The macro is called \texttt{gl\_LIBUNISTRING}. It searches for an installed libunistring. If found, it sets and AC\_SUBSTs \texttt{HAVE\_LIBUNISTRING=yes} and the \texttt{LIBUNISTRING} and \texttt{LTLIBUNISTRING} variables and augments the \texttt{CPPFLAGS} variable, and defines the C macro \texttt{HAVE\_LIBUNISTRING} to 1. Otherwise, it sets and AC\_SUBSTs \texttt{HAVE\_LIBUNISTRING=no} and \texttt{LIBUNISTRING} and \texttt{LTLIBUNISTRING} to empty.

The complexities that \texttt{gl\_LIBUNISTRING} deals with are the following:

- On some operating systems, in some configurations, libunistring depends on libiconv, and the options for linking with libiconv must be mentioned explicitly on the link command line.
- GNU libunistring, if installed, is not necessarily already in the search path (\texttt{CPPFLAGS} for the include file search path, \texttt{LDFLAGS} for the library search path).
- GNU libunistring, if installed, is not necessarily already in the run time library search path. To avoid the need for setting an environment variable like \texttt{LD\_LIBRARY\_PATH}, the macro adds the appropriate run time search path options to the \texttt{LIBUNISTRING} variable. This works on most systems.

### 15.5 Reporting problems

If you encounter any problem, please don’t hesitate to send a detailed bug report to the \texttt{bug\_libunistring@gnu.org} mailing list. You can alternatively also use the bug tracker at the project page https://savannah.gnu.org/projects/libunistring.

Please always include the version number of this library, and a short description of your operating system and compilation environment with corresponding version numbers.

For problems that appear while building and installing libunistring, for which you don’t find the remedy in the ‘INSTALL’ file, please include a description of the options that you passed to the ‘configure’ script.
16 More advanced functionality

For bidirectional reordering of strings, we recommend the GNU FriBidi library: http://www.fribidi.org/.

For the rendering of Unicode strings outside of the context of a given toolkit (KDE/Qt or GNOME/Gtk), we recommend the Pango library: http://www.pango.org/.
Appendix A Licenses

The files of this package are covered by the licenses indicated in each particular file or directory. Here is a summary:

- The libunistring library is covered by the GNU Lesser General Public License (LGPL). A copy of the license is included in Section A.2 [GNU LGPL], page 78.

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Version 3, 29 June 2007


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Version 3, 29 June 2007


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