UTF-8 installations of CWEB

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Abstract

We show how to implement UTF-8 support in CWEB [1] by adding the arrays xord and xchr. Immediately after reading a Unicode character from an input file, we convert it to an 8-bit character using xord. On output the reverse operation is done using xchr. This allows us to leave core algorithms of CWEB unchanged.

Incidentally, the described method allows to use the extended character set [1] of CWEB: the characters ' \uparrow ', ' \downarrow ', ' \rightarrow ', ' \neq ', ' \leq ', ' \geq ', ' \equiv ', ' \vee ', ' \wedge ', ' \cap ', ' \cap ', and ' \cap ' can be typed as abbreviations for C language digraphs '++', '--', '->', '=', '=', '=', '=', '=", '=", '=", '=", ' \in ", ' \in ", ' \in ", respectively.

1. Initialization

(For brevity, in the diffs following, the original code in the CWEB source is preceded with < characters, and the new code with >. Both are sometimes reformatted for presentation in this article, and for readability we sometimes leave a blank line between the pieces. The actual implementation uses the change files comm-utf8.ch, cweav-utf8.ch and ctang-utf8.ch, together with common-utf8.ch [2].)

First, we add global arrays xord and xchr to common.w [1]. We declare the size of the xord array to be 2^{16} bytes. This means that only values from the basic multilingual plane (BMP) of Unicode are permitted. We use the wchar_t data type for characters in input files to accommodate Unicode values.

Background: this predefined C type allocates four bytes per character (on most systems). Character constants of this type are written as L'...'.

```
unsigned char xord[65536];
wchar_t xchr[256];
```

These same arrays must be used in cweave.w [1].

```
extern unsigned char xord[];
extern wchar_t xchr[];
```

In ctangle.w [1] only the xchr array is needed.

```
extern wchar_t xchr[];
```

We initialize the *xord* and *xchr* arrays in the *common_init* function of common.w. First, in *xchr* we map all visible ASCII characters to themselves, like this:

```
xchr[32] = ', ';
```

Then we map the rest of the indexes of xchr to 127, which is the ASCII character code (DEL) that is prohibited in text files.

```
for (i=0; i<32; i++) xchr[i]=127;
for (i=127; i<=255; i++) xchr[i]=127;
```

Elements in the xchr array are overridden using the file mapping.w [2].

```
@i mapping.w
```

This file specifies the character(s) required for a particular installation of CWEB, for example:

```
xchr[0xf1] = L'ë';
```

The initialization of *xord* comes next. All its indexes are mapped by default to 127. Then we make it contain the inverse of the information in *xchr*.

```
for (i=0;i<=65535;i++) xord[i]=127;
for (i=0;i<=255;i++) xord[xchr[i]]=i;
xord[127]=127;</pre>
```

It remains to set the LC_CTYPE locale category. The behavior of the C library functions used below depends on this value.

```
setlocale(LC_CTYPE, "C.UTF-8");
```

Finally, we need the necessary headers.

```
#include <wchar.h>
#include <locale.h>
```

2. Input

For automatic conversion from UTF-8 to Unicode, we change the *input_ln* function to use *fgetwc* [3] instead of *getc*. Also, *ungetc* is changed to *ungetwc* [3] and EOF must be replaced with WEOF [3] (for this, int is changed to wint_t [3]).

```
< int c;
> wint_t c;

< while (k<=buffer_end && (c=getc(fp))
<  != EOF && c!='\n')
> while (k<=buffer_end && (c=fgetwc(fp))
> != WEOF && c!=L'\n')

< if ((c=getc(fp))!=EOF && c!='\n') {
> if ((c=fgetwc(fp))!=WEOF && c!=L'\n') {
< ungetc(c,fp);
> ungetwc(c,fp);
< if (c==EOF && limit==buffer) return(0);
> if (c==WEOF && limit==buffer) return(0);
```

The conversion with *xord* is done immediately after a character is read.

```
< if ((*(k++) = c) != ' ') limit = k;
> if ((*(k++) = xord[c]) != ' ') limit = k;
```

3. Output

We use *xchr* and *printf* with %1c conversion specifier for characters, printed on terminal during error reporting.

```
< putchar(*k);
> printf("%1c",xchr[(unsigned char)*k]);
```

The $term_write$ macro uses the C library function fwrite to output a range of characters. We must use xchr for each character (except the newline character), then convert it to UTF-8 via printf, using %1c conversion specifier.

```
< @d term_write(a,b) fflush(stdout),
< fwrite(a,sizeof(char),b,stdout)

> @d term_write(a,b) do { fflush(stdout);
> for (int i = 0; i < b; i++)
> if (*(a+i)=='\n') new_line;
> else printf("%lc",xchr[(unsigned char)
> *(a+i)]); } while (0)
```

In cweave.w all output to files is done via the c_line_write macro. This uses the C library function fwrite to output a range of characters. Since xchr must be used for each character, we loop over this range and convert each character to the external encoding and then to UTF-8 via fprintf, using the %1c conversion specifier.

```
< fwrite(out_buf+1,sizeof(char),c,
< active_file)
> for (int i = 0; i < c; i++)
> fprintf(active_file, "%lc",
> xchr[(eight_bits) *(out_buf+1+i)])
```

Similarly, in ctangle.w, before outputting characters in C string constants, convert each of them to the external encoding and then to UTF-8 using the %1c conversion specifier of *fprintf*.

```
< C_putc(a);
> fprintf(C_file,"%lc",xchr[(eight_bits)a]);
```

For other output code no special treatment is needed, since all other output data is in ASCII, which is part of UTF-8 (except file names, which are already in UTF-8).

4. The file name buffer

File names must be in UTF-8. So, before appending characters to *cur_file_name*, we convert them to the external encoding and then to UTF-8 via C library function *wctomb* [3].

```
< *k++=*loc++;
> { char mb[MB_CUR_MAX]; int len =
```

```
> wctomb(mb,xchr[(unsigned char)*loc++]);
> if (k<=cur_file_name_end)
> for (int i = 0; i<len; i++) *k++=mb[i];
> else k=cur_file_name_end+1; }
```

5. Locale considerations

cweave.w uses the locale-dependent C library functions islower, isupper and tolower (the former two via xislower and xisupper macros respectively). But since we are assuming the UTF-8 locale, instead of these we must use iswlower, iswupper and towlower from wctype.h [3]. The trick is to convert from the internal encoding to the external encoding before using these functions.

```
< xislower(*x)
> iswlower(xchr[(eight_bits)*p])
< xisupper(x)
> iswupper(xchr[(eight_bits) x])
```

For towlower the result must be converted back from the external encoding to the internal encoding.

< c=tolower(c)
> c=xord[towlower(xchr[(eight_bits)c])]

References

- [1] Knuth, D. and Levy, S. The CWEB System of Structured Documentation, 1993.ISBN 0-201-57569-8
- [2] Source of the present implementation. https://github.com/igor-liferenko/cweb
- [3] Single Unix Specification. Introduction to ISO C Amendment 1 (Multibyte Support Environment). https://unix.org/version2/whatsnew/

```
https://unix.org/version2/whatsnew/login_mse.html
```

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