v3-11/75-

From peren!uunet!dkuug.dk!SC22WG14-request Sun Jul 24 06:13:05 1994 W.S.S.

>Received: from dkuug.dk by relay1.UU.NET with SMTP id QQwzwf10625; Sat, 23 Jul 1994 21:20:42 -0400

X-Sequence: SC22WG14@dkuug.dk 622

X-Charset: ASCII X-Char-Esc: 29 Mime-Version: 1.0

Content-Transfer-Encoding: 8bit

Mnemonic-Intro: 29

X-Mailer: Mail User's Shell (7.2.2 4/12/91)

To: uunet!dkuug.dk!wg14

Subject: (SC22WG14.622) C and POSIX

Content-Type: Text/Plain; Charset=ISO-8859-1

Content-Length: 8217

X-Lines: 242

Title: internationalization in C and POSIX standards

Date: 1994-07-22

Source: Keld Simonsen

Status: expert contribution

Distribution: ISO/IEC JTC1/SC22/WG14

references: earlier WG14 action item

Action: for discussion at WG14 Tokyo meeting

#### 1. Introduction

This paper gives an overview of internationalisation in C and POSIX standar and a comparison of the functionality and features provided. Also other incompatibilities between C and POSIX standards are mentioned. The covered standards are ISO/IEC 9899:1990 Programming Language C, ISO/IEC 9945-1:1990 POSIX System API (C language) (POSIX.1), and ISO/IEC 9945-2:1993 POSIX Shell and Utilities (POSIX.2). Internationalization may be abbreviated as I18N in the following.

#### The C standard

The C standard defines a 'locale' structure which holds data relevant to internationalization and a number of functions (denoted by func()), referencing/modifying values of the locale but no specification format to specify the values in the locales.

The following overview of C I18N functionality is rather terse, as it is considered well known to WG14 experts. It only references where I18N functionality is defined in the C standard, and major aspects of it.

# C 7.3.1 character testing (using C operators)

isalnum isaplha isdigit isupper | islower | !(iscntrl | isdigit | ispunct | isspace) isalpha iscntrl '0' . . '9' isdigit isprint | !SPACE
'a'..'z' | !(iscntrl|isdigit|ispunct|isspace) isgraph islower isprint isprint & ! (SPACE | isalnum)
SPACE | \f | \n | \r | \t | \v | !isalnum
'A'..'Z' | ! (iscntrl | isdigit | ispunct | isspace) ispunct isspace isupper '0'..'9' | 'a'..'f' | 'A'..'F' isxdigit

emark: isupper and islower defines all nonspecial characters as both upper nd lower, that is, all non-ASCII upper case letters are defined as lower, and all non-ASCII lowercase letters are defined as upper.

# 7.3.2 character case mapping

olower for isupper, returns corresponding lower oupper for islower, returns corresponding upper

emark: no statement on locale dependence, nor how the correspondance is defined

#### 7.4 localization

har \*decimal point;

he C standard defines the following components of struct lconv:

```
har *thousands_point;
har *grouping; CHAR_MAX 0 ? *
har *int_curr_symbol;
har *currency_symbol;
har *mon_decimal_point;
har *mon_thousands_sep;
har *mon_grouping; CHAR_MAX 0 ? *
har *positive_sign;
har *negative_sign;
har int_frac_digits;
har frac_digits;
har p_cs_precedes; 0 1
har p_sep_by_space; 0 1
har n_cs_precedes; 0 1
har n_sep_by_space; 0 1
har n_sep_by_space; 0 1
har n_sign_posn; 0 1 2 3 4
har n_sign_posn; 0 1 2 3 4
```

also defines the following macros:

```
ULL
C_ALL
C_COLLATE
C_CTYPE
C_MONETARY
C_NUMERIC
C_TIME
```

### 7.4.1.1 setlocale() uses above macroes

emark: no reference to standardized locales, except the "C" locale. reference to registered locales of the forthcoming CEN standard are desirable.

7.4.2 localeconv() works on lconv values as noted above.

# ollating:

7.11.4.3 strcoll() and C 7.11.4.5 strxfrm() are dependent on the current ocale's LC\_COLLATE specification.

7.12.3.5 strftime() defines a number of formats:
A b B c d H I j m M p S U w W x X y Y Z

has various formatted I/O functions like fprintf() and fscanf() with primate dependent on the locale, described in C 7.9.6.

ring conversion C 7.10.1 atof() and strtod() converts a string to double coating point representation, dependent on lconv values. strtol() and crtoul() are dependent on isspace().

#### 3. POSIX.1

POSIX.1 defines the kernel interface, given in C language binding. For a lot of functionality, it does not define the I18N functionality, but relies on the C standard, which is included normatively with the C bind option of the standard. There is a separate setion (8) in POSIX.1 giving the extensions defined by POSIX.1 in relation to the C standard.

The extensions cover the following functions: setlocale, rename, getenv, ct gmtime, localtime, mktime and strftime. Also fseek and exit are specified f

Extensions to the time functions concern the use of the environment variable TZ, to override system defaults.

A number of operating system considerations is done for various C I/O functions.

Please see POSIX.1 section 8 for further information.

## 4. POSIX.2

POSIX.2 defines a number of utilities, and very few functions. What is relevant for C in the alignment with POSIX standards, is also the specification format for the locale values, that is the localedef utility. Another area of interest is the date utility, where more formats are specified.

The new functionality in POSIX.2 adds a new category LC\_MESSAGES to setlocal in B.11. This is the only change of functionality.

A class "blank" is added, consisting initially of the characters <space> and

In 2.5.2 a data description format for locale data is described. It corresponds to the functionality of C. The following lists changes:

<tab>.
All strings values of the monetary/numeric specifications can be with

All strings values of the monetary/numeric specifications can be with multiple characters (maybe a change to decimal point, thousands\_sep, mon\_decimal\_point and mon\_thousands\_sep is needed).

-1 is used instead of MAX\_CHAR.

p\_sep\_by\_space and n\_sep\_by\_space have an additional value 2: if a space separates the symbol and the sign string, if adjacent.

p\_sign\_posn and n\_sign\_posn are also applicable to int\_curr\_symbol.

Extra data is defined for 'era' related information.

Also a new category LC\_MESSAGES is defined with two strings yesexpr and noes it is further meant to invoke the right messages corresponding to a locale.

A way of specifying the coded character set is defined in 2.4, but with no corresponding functions. It is used to compile localedef specifications into the relevant coded character set.

The date utility 4.15 has all of the formats C strftime() plus the following %C Century (a year divided by 100 and truncated to an integer) as a decima number (00-99)

%D Date in the format mm/dd/yy

%e Day of the month as a decimal number (1-31 in a two-digit field with leading <space> fill)

%h a synonym for %b

%n a <newline> character

%r 12 h clock time (01-12) using the AM/PM notation; in the POSIX locale,

this shall be equivalent to "%I:%M:%S %p"

a <tab> character

24 h clock time (00-23) in the format HH:MM:SS.

Week of the year (Sunday as the first day of the week) as a decimal number (00-53). All days in a new year preceding the first Sunday shall be considered to be in week 0.

Week of the year (Monday as the first day of the week) as a decimal number (00-53). The method for determining the week number shall be as specified in ISO 8601.

number of modified field descriptors %O<d> and %E<d> are also defined 1.15.4.2).

. POSIX.2b

n amendment to POSIX.2 is currently underway providing further specifications n the i18n area. This may be relevant to C functionality.

. Recommendations.

- o align the C standard with current POSIX standards, I propose the following:
- .1 Include the new formats and modifications of the POSIX.2 date utility a strftime()
- .2 Include the LC MESSAGES category and the strings yesexpr and noexpr.
- .3 Include the new value for p sep by space and n\_sep\_by space.
- .4 Not make the extension to cover int\_curr\_symbol but create a new series f values to handle int curr symbol.
- .5 State that all strings can have multiple characters (decimal point, housands sep, mon decimal point and mon thousands sep).
- .6 Consider to use -1 instead of MAX CHAR for various lconv values.
- .7 Add a function isblank(), corresponding to the POSIX.2 category "blank".
- .8 Reference POSIX.2 localedef for normative definition of data for locale nd charmap.
- .9 Change isupper and islower to be able to not allow upper case letters s lowercase, and vice versa.
- .10 Consider referencing an international locale and charmap registry, aybe by a separate function.
- .11 Consider POSIX.1 section 8 (12 pages) for technical corrigenda, or or inclusion in amendment/revision of the C standard.
- .12 Watch out for POSIX.2b and align with this where possible.
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